

# Oracle Fusion Cloud SCM

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## **Extract Data Stores for SCM**

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# 1 About This Guide

## About This Guide

This guide contains information about the Oracle Business Intelligence Cloud Connector (BICC) data stores for Oracle Fusion Supply Chain Management. It describes the view objects and attributes that can be used for extracting data out of your application instances. For example, you can use this information in your data warehouse and also integrate it with a third-party reporting solution.

## Audience and Scope

This guide is meant for use by administrators of data warehousing and reporting solutions. The guide can also be used by report writers.

## Related Guides

You can refer to the following related guides.

Title	Description
Creating a Business Intelligence Cloud Extract	Describes how to extract Oracle Applications Cloud data and load it into a data warehouse.
Subject Areas for Transactional Business Intelligence in SCM	Provides descriptions, business questions, and security roles for the subject areas in Oracle Supply Chain Management Cloud.
R13.x FSCM BI Cloud Adapter BI View Object to Database Lineage Mapping Spreadsheet (See <a href="https://community.oracle.com/customerconnect/discussion/47652/r13-x-fscm-bi-cloud-adapter-bi-view-object-to-database-lineage-mapping-spreadsheet">https://community.oracle.com/customerconnect/discussion/47652/r13-x-fscm-bi-cloud-adapter-bi-view-object-to-database-lineage-mapping-spreadsheet</a> .)	Documents view objects and their corresponding database tables and columns.





# 2 Inventory Management

## Inventory Management

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Inventory Management module.

### ABC Assignment Group Classes

The ABC Assignment Group Classes view object stores information about the ABC classes that are assigned to an ABC group.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvAbcAssignmentGroupClassExtractPVO

**Primary Keys :** AbcAsnmtGrpClsPEOAbcClassId, AbcAssignmentGroupPEOAssignmentGroupId, AbcAsnmtGrpClsPEOAssignmentGroupId

**Initial Extract Date :** AbcAsnmtGrpClsPEOCreationDate

**Incremental Extract Date :** AbcAsnmtGrpClsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AbcAsnmtGrpClsPEOAbcClassId	Value that uniquely identifies the ABC class referenced by the item.
AbcAsnmtGrpClsPEOAbcGroupClassId	Value that uniquely identifies the ABC class associated with the group.
AbcAsnmtGrpClsPEOAssignmentGroupId	Value that uniquely identifies the ABC assignment group.
AbcAsnmtGrpClsPEOAttribute1	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute10	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute11	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute12	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute13	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute14	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute15	Segment for the ABC Assignment Group descriptive flexfield.

Name	Description
AbcAsnmtGrpClsPEOAttribute2	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute3	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute4	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute5	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute6	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute7	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute8	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttribute9	Segment for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOAttributeCategory	Context name for the ABC Assignment Group descriptive flexfield.
AbcAsnmtGrpClsPEOCreatedBy	User who created the row.
AbcAsnmtGrpClsPEOCreationDate	Date and time when the user created the row.
AbcAsnmtGrpClsPEOItemSeqNumber	Sequence number of last item in this class within the group.
AbcAsnmtGrpClsPEOJobDefinitionName	Name of the scheduled process that created or last updated the row.
AbcAsnmtGrpClsPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the row.
AbcAsnmtGrpClsPEOLastUpdateDate	Date and time when the user most recently updated the row.
AbcAsnmtGrpClsPEOLastUpdateLogin	Login that the user used when updating the row.
AbcAsnmtGrpClsPEOLastUpdatedBy	User who most recently updated the row.
AbcAsnmtGrpClsPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
AbcAsnmtGrpClsPEOPercentOfItems	Percentage of the total number of assignment group items in this assignment group class.
AbcAsnmtGrpClsPEOPercentOfValue	Percentage of the total inventory value in this assignment group class.
AbcAsnmtGrpClsPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
AbcAsnmtGrpClsPEOSequenceNumber	Number that identifies the compile sequence of this item.
AbcAssignmentGroupPEOAssignmentGroup	Value that uniquely identifies the ABC assignment group.
AbcAssignmentGroupPEOAssignmentGroup	Name of the ABC assignment group.
AbcAssignmentGroupPEOAttribute1	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute10	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute11	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute12	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute13	Segment for the ABC Assignment Group descriptive flexfield.

Name	Description
AbcAssignmentGroupPEOAttribute14	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute15	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute2	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute3	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute4	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute5	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute6	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute7	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute8	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttribute9	Segment for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOAttributeCategory	Context name for the ABC Assignment Group descriptive flexfield.
AbcAssignmentGroupPEOCompileId	Value that uniquely identifies the group's ABC compile header.
AbcAssignmentGroupPEOCreatedBy	User who created the row.
AbcAssignmentGroupPEOCreationDate	Date and time when the user created the row.
AbcAssignmentGroupPEOItemScopeType	Scope of this classification group. Possible values are: organization wide or restricted to the specific subinventory.
AbcAssignmentGroupPEOJobDefinitionName	Name of the scheduled process that created or last updated the row.
AbcAssignmentGroupPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the row.
AbcAssignmentGroupPEOLastUpdateDate	Date and time when the user most recently updated the row.
AbcAssignmentGroupPEOLastUpdateLogin	Login that the user used when updating the row.
AbcAssignmentGroupPEOLastUpdatedBy	User who most recently updated the row.
AbcAssignmentGroupPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
AbcAssignmentGroupPEOOrganizationId	Value that uniquely identifies the inventory organization.
AbcAssignmentGroupPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
AbcAssignmentGroupPEOSecondaryInventory	Name of the subinventory.

## ABC Assignment Groups

The ABC Assignment Groups view object contains information about the ABC classes in the cycle count.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvAbcAssignmentGroupExtractPVO

**Primary Keys :** AbcAssignmentGroupPEOAssignmentGroupId

**Initial Extract Date :** AbcAssignmentGroupPEOCreationDate

**Incremental Extract Date :** AbcAssignmentGroupPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AbcAssignmentGroupPEOAssignmentGroup	Value that uniquely identifies the ABC assignment group.
AbcAssignmentGroupPEOAssignmentGroup	Name of the ABC assignment group.
AbcAssignmentGroupPEOCompileId	Value that uniquely identifies the group's ABC compile header.
AbcAssignmentGroupPEOCreatedBy	User who created the row.
AbcAssignmentGroupPEOCreationDate	Date and time when the user created the row.
AbcAssignmentGroupPEOItemScopeType	Scope of this classification group. Valid values are Organization and Subinventory.
AbcAssignmentGroupPEOJobDefinitionName	Name of the scheduled process that created or last updated the row.
AbcAssignmentGroupPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the row.
AbcAssignmentGroupPEOLastUpdateDate	Date and time when the user most recently updated the row.
AbcAssignmentGroupPEOLastUpdateLogin	Login that the user used when updating the row.
AbcAssignmentGroupPEOLastUpdatedBy	User who most recently updated the row.
AbcAssignmentGroupPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
AbcAssignmentGroupPEOOrganizationId	Value that uniquely identifies the inventory organization.
AbcAssignmentGroupPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
AbcAssignmentGroupPEOSecondaryInventory	Name of the subinventory.

## ABC Classes

The ABC Classes view object contains information about the ABC class assigned to items in the cycle count.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.AbcClassPVO

**Primary Keys :** AbcClassId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AbcClassId	Value that uniquely identifies the ABC class referenced by the item.
AbcClassName	Name of the ABC class.
CreatedBy	User who created the row.
CreationDate	Date and time when the user created the row.
Description	Description of the ABC class.
DisableDate	Date when the class is no longer valid.
EnableDate	Date when the class can be used.
JobDefinitionName	Name of the scheduled process that created or last updated the row.
JobDefinitionPackage	Package name of the scheduled process that created or last updated the row.
LastUpdateDate	Date and time when the user most recently updated the row.
LastUpdateLogin	Login that the user used when updating the row.
LastUpdatedBy	User who most recently updated the row.
ObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization.
RequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.

## Cycle Count Headers

The Cycle Count Headers view object contains information to define, record, and approve cycle counts.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.CycleCountHeaderExtractPVO

**Primary Keys :** InvCycleCountHeaderPEOCycleCountHeaderId

**Initial Extract Date :** InvCycleCountHeaderPEOCreationDate

**Incremental Extract Date :** InvCycleCountHeaderPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvCycleCountHeaderPEOAbcAssignmentGrp	Value that uniquely identifies the ABC group that the warehouse uses to initialize the item classification.
InvCycleCountHeaderPEOAbcInitializationSts	Processing status of the item-initialization process.
InvCycleCountHeaderPEOAllowSerialItems	Value that determines whether or not to use the cycle count to count the serial items.
InvCycleCountHeaderPEOApprovalOptionCd	Code that indicates whether or not the warehouse requires approval.
InvCycleCountHeaderPEOApprovalRequired	Value that indicates whether counts must be approved separately.
InvCycleCountHeaderPEOApprovalToleranceNeg	Negative percent that the warehouse allows the value to vary for each item that resides in this class.
InvCycleCountHeaderPEOApprovalTolerancePos	Positive percent that the warehouse allows the value to vary for each item that resides in this class.
InvCycleCountHeaderPEOAutoscheduleEna	Value that determines whether or not the warehouse schedules the counts.
InvCycleCountHeaderPEOContainerAdjust	Value that determines whether a container quantity can be adjusted in a cycle count.
InvCycleCountHeaderPEOContainerDiscrep	Value that determines whether a container discrepancy is allowed in a cycle count.
InvCycleCountHeaderPEOContainerEnabled	Value that determines whether containers are to be recorded in a cycle count.
InvCycleCountHeaderPEOCostToleranceNeg	Negative currency tolerance, above which an adjustment transaction requires explicit approval
InvCycleCountHeaderPEOCostTolerancePos	Positive currency tolerance, above which an adjustment transaction requires explicit approval
InvCycleCountHeaderPEOCreatedBy	User who created the row.
InvCycleCountHeaderPEOCreationDate	Date and time when the user created the row.
InvCycleCountHeaderPEOCycleCountHeaderCd	Value that uniquely identifies the cycle count definition.
InvCycleCountHeaderPEOCycleCountHeaderNm	Name of the cycle count. This attribute is the identifier by which each entry in the interface table is tied to a particular cycle count.
InvCycleCountHeaderPEODaysUntilLate	Value that indicates the number of days after a count is scheduled that it's considered late.
InvCycleCountHeaderPEODefaultApprover	User who's the default approver for the count.
InvCycleCountHeaderPEODescription	Description of the cycle count.
InvCycleCountHeaderPEOEndDate	Date when the cycle count becomes inactive.
InvCycleCountHeaderPEOHeaderLastSchedDt	Date when the last cycle count was scheduled to run by the warehouse.
InvCycleCountHeaderPEOHeaderNextSchedDt	Date when the next cycle count is scheduled to run by the warehouse.
InvCycleCountHeaderPEOHitMissToleranceNeg	Negative percent tolerance that the warehouse uses for hit and miss analysis for this count class.
InvCycleCountHeaderPEOHitMissTolerancePos	Positive percent tolerance that the warehouse uses for hit and miss analysis for this count class.
InvCycleCountHeaderPEOJobDefinitionName	Name of the scheduled process that created or last updated the row.
InvCycleCountHeaderPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the row.
InvCycleCountHeaderPEOLastUpdateDate	Date and time when the user most recently updated the row.
InvCycleCountHeaderPEOLastUpdateLogin	Login that the user used when updating the row.
InvCycleCountHeaderPEOLastUpdatedBy	User who most recently updated the row.

Name	Description
InvCycleCountHeaderPEOMaximumAutoRe	Maximum number of recounts that the warehouse uses on a cycle count.
InvCycleCountHeaderPEONextUserCountSe	Next sequence number for the count list report.
InvCycleCountHeaderPEOObjectVersionNum	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvCycleCountHeaderPEOOnhandVisibleFla	Contains one of the following values: true or false. If true, then display the on-hand quantity during count entry. If false, then don't display the on-hand quantity during count entry. The default value is false.
InvCycleCountHeaderPEOOrganizationId	Value that uniquely identifies the inventory organization.
InvCycleCountHeaderPEOOverrideDefaultA	Users other than the default approver who can have access to approve the count sequences.
InvCycleCountHeaderPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
InvCycleCountHeaderPEOScheduleIntervalT	Time interval between two consecutive scheduling runs.
InvCycleCountHeaderPEOSerialAdjustment	Options for adjustment in serial controlled items.
InvCycleCountHeaderPEOSerialCountOptio	Value that determines whether or not to include serial items when creating the count.
InvCycleCountHeaderPEOSerialDetailOptio	Detail level of serial count, one for Quantity and Serial Numbers, two for Quantity Only.
InvCycleCountHeaderPEOSerialDiscrepancy	Value that determines whether or not to allow discrepancy when counting serial items.
InvCycleCountHeaderPEOStartDate	Date when the cycle count becomes active.
InvCycleCountHeaderPEOUnscheduledCou	Value that determines whether or not the warehouse can use the cycle count to enter an unscheduled count.
InvCycleCountHeaderPEOWorkdaySchedule	Schedule associated with the count.
InvCycleCountHeaderPEOZeroCountFlag	Contains one of the following values: true or false. If true, then cycle counts should be requested for items with a system quantity of zero. If false, then cycle counts should not be requested for items with a system quantity of zero. The default value is false.

## Cycle Counts

The Cycle Counts view object contains information to define, record, and approve cycle counts.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.CycleCountExtractPVO

**Primary Keys :** InvCycleCountClassPEOAbcClassId, InvCycleCountClassPEOCycleCountHeaderId, InvCycleCountEntriesPEOCycleCountEntryId, InvCycleCountItemPEOCycleCountHeaderId, InvCycleCountItemPEOInventoryItemId

**Initial Extract Date :** InvCycleCountEntriesPEOCreationDate

**Incremental Extract Date :** InvCycleCountEntriesPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvCycleCountClassPEOAbcAssignmentGro	Value that uniquely identifies the ABC group that the warehouse uses to initialize the item classification.
InvCycleCountClassPEOAbcClassId	Value that uniquely identifies the ABC class that the item references.
InvCycleCountClassPEOApprovalToleranceN	Negative percent that the warehouse allows the value to vary for each item that resides in this class.
InvCycleCountClassPEOApprovalToleranceP	Positive percent that the warehouse allows the value to vary for each item that resides in this class.
InvCycleCountClassPEOCostToleranceNegat	Negative currency tolerance below which an adjustment transaction requires explicit approval.
InvCycleCountClassPEOCostTolerancePositi	Positive currency tolerance above which an adjustment transaction requires explicit approval.
InvCycleCountClassPEOCreatedBy	User who created the row.
InvCycleCountClassPEOCreationDate	Date and time when the user created the row.
InvCycleCountClassPEOCycleCountHeaderId	Value that uniquely identifies the cycle count definition.
InvCycleCountClassPEOHitMissToleranceNeg	Negative percent tolerance that the warehouse uses for hit and miss analysis for this count class.
InvCycleCountClassPEOHitMissTolerancePos	Positive percent tolerance that the warehouse uses for hit and miss analysis for this count class.
InvCycleCountClassPEOJobDefinitionName	Name of the scheduled process that created or last updated the row.
InvCycleCountClassPEOJobDefinitionPackag	Package name of the scheduled process that created or last updated the row.
InvCycleCountClassPEOLastUpdateDate	Date and time when the user most recently updated the row.
InvCycleCountClassPEOLastUpdateLogin	Login that the user used when updating the row.
InvCycleCountClassPEOLastUpdatedBy	User who most recently updated the row.
InvCycleCountClassPEONumCountsPerYear	Number of counts that should be scheduled in a year for the items that fall into a specific class.
InvCycleCountClassPEOObjectVersionNumt	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvCycleCountClassPEOOrganizationId	Value that uniquely identifies the inventory organization.
InvCycleCountClassPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
InvCycleCountEntriesPEOAdjustmentAmou	Variance between the application on-hand amount and the entered count quantity of an item during physical counting.
InvCycleCountEntriesPEOAdjustmentDate	Date when the warehouse posted the adjustment transaction.
InvCycleCountEntriesPEOAdjustmentQuant	Variance between the application on-hand quantity and the entered count quantity of an item during physical counting.
InvCycleCountEntriesPEOApprovalDate	Date when the count was reviewed and approved.
InvCycleCountEntriesPEOApprovalType	Type of approval for the cycle count. This attribute indicates whether the approval is always required or only when out of tolerance.



Name	Description
InvCycleCountEntriesPEOApproverEmployee	Value that uniquely identifies the employee who approved the adjustment.
InvCycleCountEntriesPEOComments	Comments that describe the current count.
InvCycleCountEntriesPEOCountDate	Date when a cycle count is entered.
InvCycleCountEntriesPEOCountDueDate	Date when the count is scheduled to be completed.
InvCycleCountEntriesPEOCountListSequence	Sequence of a cycle count sequence on the count list.
InvCycleCountEntriesPEOCountQuantity	Actual count quantity in the primary unit of measure of the item.
InvCycleCountEntriesPEOCountSecondaryUnit	Secondary unit of measure of the current count.
InvCycleCountEntriesPEOCountTypeCode	Code that identifies the type of count.
InvCycleCountEntriesPEOCountUom	Unit of measure of the item in which the physical count is recorded.
InvCycleCountEntriesPEOCountedByEmployee	Value that uniquely identifies the employee who performed the current count.
InvCycleCountEntriesPEOCreatedBy	User who created the row.
InvCycleCountEntriesPEOCreationDate	Date and time when the user created the row.
InvCycleCountEntriesPEOCycleCountEntryId	Value that uniquely identifies the cycle count sequence.
InvCycleCountEntriesPEOCycleCountHeaderId	Value that uniquely identifies the cycle count definition.
InvCycleCountEntriesPEOEntryStatusCode	Code that indicates the current status of the count sequence.
InvCycleCountEntriesPEOExportFlag	Contains one of the following values: true or false. If true, then the warehouse exported the count sequence to the interface. If false, then the warehouse didn't export the count sequence to the interface. This attribute doesn't have a default value.
InvCycleCountEntriesPEOInventoryItemId	Value that uniquely identifies the inventory item.
InvCycleCountEntriesPEOItemLotControlCode	Code that identifies the inventory item lot control.
InvCycleCountEntriesPEOItemRevisionQtyControlCode	Code that identifies the inventory item revision quantity control.
InvCycleCountEntriesPEOItemSerialControlCode	Code that indicates whether or not to use the cycle count to count serial items.
InvCycleCountEntriesPEOItemUnitCost	Cost of the item per unit.
InvCycleCountEntriesPEOJobDefinitionName	Name of the scheduled process that created or last updated the row.
InvCycleCountEntriesPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the row.
InvCycleCountEntriesPEOLastUpdateDate	Date and time when the user most recently updated the row.
InvCycleCountEntriesPEOLastUpdateLogin	Login that the user used when updating the row.
InvCycleCountEntriesPEOLastUpdatedBy	User who most recently updated the row.
InvCycleCountEntriesPEOLocatorId	Value that uniquely identifies the locator.
InvCycleCountEntriesPEOLotNumber	Number that identifies the quantity of items that are produced together and that share the same production costs and specifications.
InvCycleCountEntriesPEONumberOfCounts	Number of counts for each year that this class includes.

Name	Description
InvCycleCountEntriesPEOObjectVersionNum	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvCycleCountEntriesPEOOrganizationId	Value that uniquely identifies the inventory organization.
InvCycleCountEntriesPEOOutermostLpnId	Value that uniquely identifies the outermost license plate number (LPN) of the item.
InvCycleCountEntriesPEOWinningEntityId	Value that uniquely identifies the owning entity. If the item is consigned, then this attribute contains the supplier site identifier. If the item is owned, then this attribute contains the owning organization identifier.
InvCycleCountEntriesPEOWinningType	Contains one of the following values: 1 or 2. If 1, then the item is consigned. If 2, then the item is owned.
InvCycleCountEntriesPEOParentLpnId	Value that uniquely identifies the parent license plate number (LPN) of the item.
InvCycleCountEntriesPEOPrimaryUomQuan	Count quantity expressed in the primary unit of measure.
InvCycleCountEntriesPEORequestId	Value that uniquely identifies the enterprise scheduling service process.
InvCycleCountEntriesPEORevision	Revision of the item.
InvCycleCountEntriesPEOSecondaryAdjust	Adjustment quantity that's required to make the secondary system quantity equal the secondary count quantity.
InvCycleCountEntriesPEOSecondarySystem	Secondary system quantity that existed during the current count.
InvCycleCountEntriesPEOSecondaryUomQt	Count quantity in the secondary unit of measure of the item.
InvCycleCountEntriesPEOSerialDetail	Value that indicates the detail level to use when counting serial items.
InvCycleCountEntriesPEOSerialNumber	Number that's assigned to identify a single piece that will never be repeated for similar pieces.
InvCycleCountEntriesPEOStandardOperatio	Value that uniquely identifies the operation transaction that generated the given inventory transaction.
InvCycleCountEntriesPEOSubinventory	Name of the subinventory that the warehouse includes in this count definition.
InvCycleCountEntriesPEOSystemQuantity	Value that indicates the quantity the application currently shows as the on-hand quantity of an item in the cycle count.
InvCycleCountEntriesPEOTaskPriority	Priority assigned to the task.
InvCycleCountEntriesPEOTransactionReaso	Value that uniquely identifies the transaction reason.
InvCycleCountItemPEOAbcClassId	Value that uniquely identifies the ABC class that the item references.
InvCycleCountItemPEOApprovalToleranceN	Negative percent that the warehouse allows the value to vary for each item that resides in this category.
InvCycleCountItemPEOApprovalToleranceP	Positive percent that the warehouse allows the value to vary for each item that resides in this category.
InvCycleCountItemPEOCostToleranceNegati	Negative currency tolerance above which an adjustment transaction requires explicit approval.
InvCycleCountItemPEOCostTolerancePositiv	Positive currency tolerance above which an adjustment transaction requires explicit approval.
InvCycleCountItemPEOCreatedBy	User who created the row.
InvCycleCountItemPEOCreationDate	Date and time when the user created the row.
InvCycleCountItemPEOCycleCountHeaderId	Value that uniquely identifies the cycle count definition.
InvCycleCountItemPEOIncludeInSchedule	Value that indicates whether to include the item in generation of count schedules.

Name	Description
InvCycleCountItemPEOInventoryItemId	Value that uniquely identifies the inventory item.
InvCycleCountItemPEOItemLastScheduledDate	Date when the count was most recently scheduled to occur.
InvCycleCountItemPEOJobDefinitionName	Name of the scheduled process that created or most recently updated the row.
InvCycleCountItemPEOJobDefinitionPackage	Package name of the scheduled process that created or most recently updated the row.
InvCycleCountItemPEOLastUpdateDate	Date and time when the user most recently updated the row.
InvCycleCountItemPEOLastUpdateLogin	Login that the user used when updating the row.
InvCycleCountItemPEOLastUpdatedBy	User who most recently updated the row.
InvCycleCountItemPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvCycleCountItemPEORequestId	Value that uniquely identifies the enterprise scheduling service process.
InvCycleCountItemPEOScheduleOrder	Order in which item are scheduled, relative to the schedule order of other items within the cycle count.

## Inventory Locator Details

The Inventory Locator Details view object contains information about the inventory locators configured for an inventory subinventory.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InventoryLocatorExtractPVO

**Primary Keys :** InvLocatorPEOInventoryLocationId

**Initial Extract Date :** InvLocatorPEOCreationDate

**Incremental Extract Date :** InvLocatorPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvLocatorPEOAlias	Short alias for the locator.
InvLocatorPEOAvailabilityType	Type of the subinventory availability.
InvLocatorPEOAvailableCubicArea	Available cubic area of the locator.
InvLocatorPEOAvailableWeight	Available weight capacity in the locator.
InvLocatorPEOCreatedBy	User who created the inventory locator details row.
InvLocatorPEOCreationDate	Date and time when the inventory locator details row was created.
InvLocatorPEOCurrentCubicArea	Current volume of items in the locator.

Name	Description
InvLocatorPEOCurrentWeight	Current weight of items in the locator
InvLocatorPEODepreciableFlag	Contains one of the following values: true or false. If true, then the inventory in the subinventory is depreciable. If false, then the inventory in the subinventory isn't depreciable. The default value is false.
InvLocatorPEODescription	Description of the locator.
InvLocatorPEODimensionUomCode	Code that identifies the unit of measure of the physical dimensions, such as, length, width, and height.
InvLocatorPEODisableDate	Date when the locator is disabled.
InvLocatorPEODroppingOrder	Dropping order used to sequence a drop operation.
InvLocatorPEOEmptyFlag	Contains one of the following values: Y or N. If Y, then the locator has no material. If N, then material resides in locator. The default value is N.
InvLocatorPEOEnabledFlag	Contains one of the following values: true or false. If true, then the locator segment combination is enabled. If false, then the locator segment combination isn't enabled. The default value is false.
InvLocatorPEOEndDateActive	Date when the segment combination becomes inactive.
InvLocatorPEOInventoryAtpCode	Code that indicates whether or not to include the inventory when calculating the inventory that's available to promise.
InvLocatorPEOInventoryItemId	Value that uniquely identifies the item.
InvLocatorPEOInventoryLocationId	Value that uniquely identifies the inventory locator.
InvLocatorPEOInventoryLocationType	Type of the inventory locator. A list of accepted values is defined in the lookup type INV_LOCATOR_TYPES.
InvLocatorPEOJobDefinitionName	Name of the scheduled process that created or last updated the inventory locator details row.
InvLocatorPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the inventory locator details row.
InvLocatorPEOLastUpdateDate	Date and time when the inventory locator details row was last updated.
InvLocatorPEOLastUpdateLogin	Session login associated with the user who most recently updated the inventory locator details row.
InvLocatorPEOLastUpdatedBy	User who most recently updated the inventory locator details row.
InvLocatorPEOLocationAvailableUnits	Remaining unit capacity in the locator.
InvLocatorPEOLocationCurrentUnits	Current number of units or items in the locator.
InvLocatorPEOLocationHeight	Height of the item locator.
InvLocatorPEOLocationLength	Length of the item locator.
InvLocatorPEOLocationMaximumUnits	Maximum number of units for the locator.
InvLocatorPEOLocationSuggestedUnits	Suggested units to be put into the locator.
InvLocatorPEOLocationWeightUomCode	Code that identifies the unit of measure for the locator weight.
InvLocatorPEOLocationWidth	Width of the item locator.
InvLocatorPEOLocatorStatus	Status of the locator.
InvLocatorPEOMaxCubicArea	Maximum cubic area of the locator.

Name	Description
InvLocatorPEOMaxWeight	Maximum weight of the locator.
InvLocatorPEOMixedItemsFlag	Contains one of the following values: Y or N. If Y, then multiple items reside in the locator. If N, then locator is empty or contains a single item. The default value is N.
InvLocatorPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvLocatorPEOOrganizationId	Value that uniquely identifies the organization.
InvLocatorPEOPhysicalLocationCode	Code that identifies the physical location. This attribute is no longer used.
InvLocatorPEOPhysicalLocationId	Value that uniquely identifies the physical inventory record.
InvLocatorPEOPickUomCode	Code that identifies the unit of measure in which items are stored or picked in the subinventory.
InvLocatorPEOPickingOrder	Sequence to use when picking the item from the subinventory.
InvLocatorPEOProjectId	Value that uniquely identifies the project.
InvLocatorPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
InvLocatorPEOReservableType	Value that determines whether or not the warehouse can reserve the inventory in the subinventory.
InvLocatorPEOStartDateActive	Date when the segment combination becomes active.
InvLocatorPEOStatusId	Value that uniquely identifies the status.
InvLocatorPEOStructureInstanceNumber	Number that identifies the locator structure.
InvLocatorPEOSubinventoryCode	Code that identifies the subinventory.
InvLocatorPEOSubinventoryId	Value that uniquely identifies the subinventory.
InvLocatorPEOSuggestedCubicArea	Suggested volume to be put into the locator.
InvLocatorPEOSuggestedWeight	Suggested weight to be put into the locator.
InvLocatorPEOSummaryFlag	Contains one of the following values: true or false. If true, then the segment combination includes a summary segment. If false, then the segment combination doesn't include a summary segment. The default value is false.
InvLocatorPEOTaskId	Value that uniquely identifies the project task.
InvLocatorPEOVolumeUomCode	Code that identifies the unit of measure for the locator volume.
InvLocatorPEOXCoordinate	Value that indicates the X coordinate. This attribute is no longer used.
InvLocatorPEOYCoordinate	Value that indicates the Y coordinate. This attribute is no longer used.
InvLocatorPEOZCoordinate	Value that indicates the Z coordinate. This attribute is no longer used.

## Inventory Locator Flexfield Details

The Inventory Locator Flexfield Details view object contains information about the inventory locators configured for an inventory subinventory.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.LocatorFlexFieldBIVO

**Primary Keys :** s\_g\_0

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CONCAT_VALUES	Concatenated segments for the locator flexfield.
CreatedBy	User who created the inventory locator flexfield details.
CreationDate	Date and time when the user created the inventory locator flexfield details.
LastUpdateDate	Date and time when the user most recently updated the inventory locator flexfield details.
LastUpdatedBy	User who most recently updated the inventory locator flexfield details.
s_g_0	Value that uniquely identifies the inventory locator.
s_g_1	Value that uniquely identifies the subinventory.
s_g_2	Value that uniquely identifies the locator structure for the subinventory when locator control is enabled for the subinventory.

## Inventory Locator Flexfields

The Inventory Locator Flexfields view object contains information about the inventory locators configured for an inventory subinventory.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.LocatorFlexfieldExtractPVO

**Primary Keys :** LocatorFlexfieldPVO\_FLEX\_StructureInstanceId, LocatorFlexfieldPVO\_INVENTORY\_LOCATION\_ID

**Initial Extract Date :** LocatorFlexfieldPVOCreationDate

**Incremental Extract Date :** LocatorFlexfieldPVOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
LocatorFlexfieldPVOCreationDate	Date and time when the user created the locator flexfield.
LocatorFlexfieldPVOEnabledFlag	Contains one of the following values: true or false. If true, then the locator segment combination is enabled. If false, then the locator segment combination isn't enabled. The default value is false.
LocatorFlexfieldPVOEndDateActive	Date when the locator flexfield becomes inactive.
LocatorFlexfieldPVOLastUpdateDate	Date and time when the user most recently updated the locator flexfield.
LocatorFlexfieldPVOStartDateActive	Date when the locator flexfield becomes active.
LocatorFlexfieldPVO_FLEX_ApplicationId	Value that uniquely identifies the application.
LocatorFlexfieldPVO_FLEX_KeyFlexfieldCode	Code that identifies the locator key flexfield.
LocatorFlexfieldPVO_FLEX_StructureInstanceCode	Code that identifies the locator structure for the subinventory when a locator control is enabled for the subinventory.
LocatorFlexfieldPVO_FLEX_StructureInstanceCd	Value that uniquely identifies the locator structure instance for the subinventory when a locator control is enabled for the subinventory.
LocatorFlexfieldPVO_INVENTORY_LOCATION_ID	Value that uniquely identifies the inventory location.
LocatorFlexfieldPVO_STRUCTURE_INSTANCE_NUMBER	Number that identifies the locator structure for the subinventory when locator control is enabled for the subinventory.
LocatorFlexfieldPVO_SUBINVENTORY_ID	Value that uniquely identifies the subinventory.

## Inventory Lot Numbers

The Inventory Lot Numbers view object contains information for inventory lot numbers.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvLotNumbersExtractPVO

**Primary Keys :** LotNumber, InventoryItemId, OrganizationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Age	Value that identifies the age of the lot in days after the creation date.
Attribute1	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute10	Segment for the Maintain Lot Numbers descriptive flexfield.

Name	Description
Attribute11	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute12	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute13	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute14	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute15	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute16	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute17	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute18	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute19	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute2	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute20	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute3	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute4	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute5	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute6	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute7	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute8	Segment for the Maintain Lot Numbers descriptive flexfield.
Attribute9	Segment for the Maintain Lot Numbers descriptive flexfield.
AttributeCategory	Context name for the Maintain Lot Numbers descriptive flexfield.
AttributeDate1	Date segment for the Maintain Lot Numbers descriptive flexfield.
AttributeDate2	Date segment for the Maintain Lot Numbers descriptive flexfield.
AttributeDate3	Date segment for the Maintain Lot Numbers descriptive flexfield.
AttributeDate4	Date segment for the Maintain Lot Numbers descriptive flexfield.
AttributeDate5	Date segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber1	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber10	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber2	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber3	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber4	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber5	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber6	Number segment for the Maintain Lot Numbers descriptive flexfield.



Name	Description
AttributeNumber7	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber8	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeNumber9	Number segment for the Maintain Lot Numbers descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
AvailabilityType	Code that identifies the type of availability.
BestByDate	Date on or before which the lot is best used.
CAttribute1	Segment for the Lot Attributes descriptive flexfield.
CAttribute10	Segment for the Lot Attributes descriptive flexfield.
CAttribute11	Segment for the Lot Attributes descriptive flexfield.
CAttribute12	Segment for the Lot Attributes descriptive flexfield.
CAttribute13	Segment for the Lot Attributes descriptive flexfield.
CAttribute14	Segment for the Lot Attributes descriptive flexfield.
CAttribute15	Segment for the Lot Attributes descriptive flexfield.
CAttribute16	Segment for the Lot Attributes descriptive flexfield.
CAttribute17	Segment for the Lot Attributes descriptive flexfield.
CAttribute18	Segment for the Lot Attributes descriptive flexfield.
CAttribute19	Segment for the Lot Attributes descriptive flexfield.
CAttribute2	Segment for the Lot Attributes descriptive flexfield.
CAttribute20	Segment for the Lot Attributes descriptive flexfield.
CAttribute3	Segment for the Lot Attributes descriptive flexfield.
CAttribute4	Segment for the Lot Attributes descriptive flexfield.
CAttribute5	Segment for the Lot Attributes descriptive flexfield.
CAttribute6	Segment for the Lot Attributes descriptive flexfield.
CAttribute7	Segment for the Lot Attributes descriptive flexfield.
CAttribute8	Segment for the Lot Attributes descriptive flexfield.
CAttribute9	Segment for the Lot Attributes descriptive flexfield.
ChangeDate	Date the inventory lot numbers record was modified.

Name	Description
Color	Value that identifies the name of the color.
CreatedBy	User who created the inventory lot numbers record.
CreationDate	Date and time when the inventory lot numbers record was created.
CurlWrinkleFold	Value that identifies potential problems when feeding the paper through machinery.
CyclesSinceMark	Number of cycles since mark.
CyclesSinceNew	Number of cycles since new.
CyclesSinceOverhaul	Number of cycles since overhaul.
CyclesSinceRepair	Number of cycles since repair.
CyclesSinceVisit	Number of cycles since visit.
DAttribute1	Date segment for the Lot Attributes descriptive flexfield.
DAttribute10	Date segment for the Lot Attributes descriptive flexfield.
DAttribute2	Date segment for the Lot Attributes descriptive flexfield.
DAttribute3	Date segment for the Lot Attributes descriptive flexfield.
DAttribute4	Date segment for the Lot Attributes descriptive flexfield.
DAttribute5	Date segment for the Lot Attributes descriptive flexfield.
DAttribute6	Date segment for the Lot Attributes descriptive flexfield.
DAttribute7	Date segment for the Lot Attributes descriptive flexfield.
DAttribute8	Date segment for the Lot Attributes descriptive flexfield.
DAttribute9	Date segment for the Lot Attributes descriptive flexfield.
DateCode	Code that identifies the date of packaging or assembly.
Description	Description for the lot number.
DisableFlag	Indicates whether the lot number is disabled.
ExpirationActionCode	Code that indicates the expiration action.
ExpirationActionCode	Code that indicates the expiration action.
ExpirationDate	Date for the expiration action.
ExpirationDate	Date when the lot expires.
GenObjectId	Value that uniquely identifies the genealogy object.
GradeCode	Code that indicates the lot grade.
HoldDate	Date of the lot origination date plus hold days.
InventoryAtpCode	Code that identifies inventory available to promise.
InventoryItemId	Value that uniquely identifies the inventory item.
ItemSize	Value that identifies the size of the item.

Name	Description
JobDefinitionName	Name of the scheduled process that created or last updated the record.
JobDefinitionPackage	Package name of the scheduled process that created or most recently updated the record.
LastUpdateDate	Date when the inventory lot numbers record was last updated.
LastUpdateLogin	Session login associated with the user who last updated the inventory lot number record.
LastUpdatedBy	User who most recently updated the inventory lot numbers record.
LengthUom	Value that identifies the unit of measure for length of the item.
LotAttributeCategory	Context name for the Lot Attributes descriptive flexfield.
LotItemDisableFlag	Indicates whether the lot number is disabled for the item.
LotLength	Value that identifies the length of the lot.
LotNumber	Value that identifies an inventory lot.
LotThickness	Value that identifies the thickness of the lot.
LotVolume	Value that identifies the volume of the lot.
LotWidth	Value that identifies the width of the lot.
MaturityDate	Date when the item matures.
NAttribute1	Number segment for the Lot Attributes descriptive flexfield.
NAttribute10	Number segment for the Lot Attributes descriptive flexfield.
NAttribute2	Number segment for the Lot Attributes descriptive flexfield.
NAttribute3	Number segment for the Lot Attributes descriptive flexfield.
NAttribute4	Number segment for the Lot Attributes descriptive flexfield.
NAttribute5	Number segment for the Lot Attributes descriptive flexfield.
NAttribute6	Number segment for the Lot Attributes descriptive flexfield.
NAttribute7	Number segment for the Lot Attributes descriptive flexfield.
NAttribute8	Number segment for the Lot Attributes descriptive flexfield.
NAttribute9	Number segment for the Lot Attributes descriptive flexfield.
NumberOfRepairs	Value that identifies the number of repairs for the MRO industry.
ObjectVersionNumber	Value that identifies the number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization.
OriginationDate	Date of the lot creation.
OriginationType	Value that identifies the type of origination.

Name	Description
ParentLotNumber	Value that identifies the parent lot.
PlaceOfOrigin	Value that identifies the country of origin.
RecycledContent	Value that identifies the amount of content, usually expressed as a percentage, of the product that's made up of recycled materials.
RequestId	Value that uniquely identifies the scheduled process that created or last updated the record.
ReservableType	Code that identifies hard reservation eligibility.
RetestDate	Date the lot is due for retest.
SamplingEventId	Value that uniquely identifies the latest OPM Quality sampling event tested against the lot.
StatusId	Value that uniquely identifies the status of the lot.
SupplierLotNumber	Number that the supplier identifies the lot by for purchase order receipts.
TAttribute1	Date and time segment for the Lot Attributes descriptive flexfield.
TAttribute2	Date and time segment for the Lot Attributes descriptive flexfield.
TAttribute3	Date and time segment for the Lot Attributes descriptive flexfield.
TAttribute4	Date and time segment for the Lot Attributes descriptive flexfield.
TAttribute5	Date and time segment for the Lot Attributes descriptive flexfield.
TerritoryCode	Value that identifies the code for the territory of the country of origin.
ThicknessUom	Value that identifies the unit of measure for thickness of the item.
TimeSinceMark	Value that identifies the time since the last mark.
TimeSinceRepair	Value that identifies the time since the last repair.
TimeSinceVisit	Value that identifies the time since the last visit.
VendorId	Value that uniquely identifies the supplier.
VendorName	Value that identifies the name of the supplier.
VolumeUom	Value that identifies the unit of measure for the volume of the item.
WidthUom	Value that identifies the unit of measure for the width of the item.

## Inventory Material Statuses

The Inventory Material Statuses view object contains information to control the transactions that can be performed on an item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvMaterialStatusesExtractPVO

**Primary Keys :** Language, StatusId

**Initial Extract Date :** InvStatusTIPEOCreationDate

**Incremental Extract Date :** InvStatusTIPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvMaterialStatusBPEOAvailabilityType	Value that indicates if the material in this status should be included in the netting calculations for planning.
InvMaterialStatusBPEOCreatedBy	User who created the inventory material status.
InvMaterialStatusBPEOCreationDate	Date and time when the user created the inventory material status.
InvMaterialStatusBPEOEnabledFlag	Contains one of the following values: 1 or 2. If 1, then the material status is active. If 2, then the material status isn't active. The default value is 1.
InvMaterialStatusBPEOInventoryAtpCode	Code that identifies if the material in this status should be included in the available-to-promise calculations.
InvMaterialStatusBPEOJobDefinitionName	Name of the scheduled process that created or most recently updated the inventory material status.
InvMaterialStatusBPEOJobDefinitionPackage	Package name of the scheduled process that created or most recently updated the inventory material status.
InvMaterialStatusBPEOLastUpdateDate	Date and time when the user most recently updated the inventory material status.
InvMaterialStatusBPEOLastUpdateLogin	Login that the user used when updating the inventory material status.
InvMaterialStatusBPEOLastUpdatedBy	User who most recently updated the inventory material status.
InvMaterialStatusBPEOLocatorControl	Contains one of the following values: 1 or 2. If 1, then the material status can be assigned to the locator. If 2, then the material status can't be assigned to locator. The default value is 2.
InvMaterialStatusBPEOLotControl	Contains one of the following values: 1 or 2. If 1, then the material status can be assigned to the lot. If 2, then the material status can't be assigned to the lot. The default value is 2.
InvMaterialStatusBPEOLpnControl	Contains one of the following values: 1 or 2. If 1, then the material status can be assigned to the license plate number. If 2, then the material status can't be assigned to the license plate number. The default value is 2.
InvMaterialStatusBPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvMaterialStatusBPEORequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the inventory material status.
InvMaterialStatusBPEOReservableType	Contains one of the following values: 1 or 2. If 1, then the material status can allow reservations. If 2, then the material status can't allow reservations. The default value is 2.
InvMaterialStatusBPEOSerialControl	Contains one of the following values: 1 or 2. If 1, then the material status can be assigned to the serial number. If 2, then the material status can't be assigned to the serial number. The default value is 2.
InvMaterialStatusBPEOStatusId	Value that uniquely identifies the status that control the transactions that can be performed on an item.
InvMaterialStatusBPEOZoneControl	Contains one of the following values: 1 or 2. If 1, then the material status can be assigned to the subinventory. If 2, then the material status can't be assigned to the subinventory. The default value is 2.

Name	Description
InvStatusTIPEOCreatedBy	User who created the material status.
InvStatusTIPEOCreationDate	Date and time when the user created the material status.
InvStatusTIPEODescription	Description of the inventory material status..
InvStatusTIPEOLastUpdateDate	Date and time when the user most recently updated the material status.
InvStatusTIPEOLastUpdateLogin	Login that the user used when updating the material status.
InvStatusTIPEOLastUpdatedBy	User who most recently updated the material status.
InvStatusTIPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvStatusTIPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
InvStatusTIPEOStatusCode	Name of the material status.
Language	Code that identifies the language into which the contents of the translatable columns are translated.
StatusId	Value that uniquely identifies the material status.

## Inventory Material Transaction Details

The Inventory Material Transaction Details view object contains records of every material transaction or cost update performed in inventory. The records are inserted either through the transaction process or by the standard cost update program.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InventoryTransactionDetailExtractPVO

**Primary Keys :** InventoryTransactionPEOTransactionId

**Initial Extract Date :** InventoryTransactionPEOCreationDate

**Incremental Extract Date :** InventoryTransactionPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InventoryTransactionPEOAcctPeriodId	Value that identifies an accounting period.
InventoryTransactionPEOActualCost	Actual cost of the item.
InventoryTransactionPEOAgeingExpirationDate	Date when the consigned inventory ageing period ends.
InventoryTransactionPEOAgeingOnsetDate	Date when the consigned inventory ageing period begins.

Name	Description
InventoryTransactionPEOAssemblySerialNu	Serial number of the parent assembly item that the inventory transaction was transacted against on a work order where serial tracking is used.
InventoryTransactionPEOAssessableValue	Deemed price at which a product is valued by a tax authority for a given tax. This attribute is used for tax calculation.
InventoryTransactionPEOAttribute1	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute10	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute11	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute12	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute13	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute14	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute15	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute16	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute17	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute18	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute19	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute2	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute20	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute3	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute4	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute5	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute6	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute7	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute8	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttribute9	Segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeCategory	Context name for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeDate1	Date segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeDate2	Date segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeDate3	Date segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeDate4	Date segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeDate5	Date segment for the Transaction History descriptive flexfield.
InventoryTransactionPEOAttributeNumber1	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber1	Number segment for the Inventory Transaction descriptive flexfield.

Name	Description
InventoryTransactionPEOAttributeNumber2	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber3	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber4	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber5	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber6	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber7	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber8	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeNumber9	Number segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeTimestamp1	Date and time segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeTimestamp2	Date and time segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeTimestamp3	Date and time segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeTimestamp4	Date and time segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOAttributeTimestamp5	Date and time segment for the Inventory Transaction descriptive flexfield.
InventoryTransactionPEOBuildBreakToUom	Code that identifies the unit of measure for build break to.
InventoryTransactionPEOCategoryId	Value that uniquely identifies the item category.
InventoryTransactionPEOCogsRecognitionP	Percent of cost of goods sold recognition.
InventoryTransactionPEOCommonBomSeq	Value that uniquely identifies the common bill.
InventoryTransactionPEOCommonRoutingS	Value that uniquely identifies the common routing.
InventoryTransactionPEOCompletionTransa	Value that uniquely identifies the completion transaction.
InventoryTransactionPEOConsErrorActionC	Code that identifies the error action associated with the consigned inventory-related transaction.
InventoryTransactionPEOConsErrorTypeCo	Code that identifies the error associated with the consigned inventory-related transaction.
InventoryTransactionPEOConsignmentSour	Value that uniquely identifies the transaction. This attribute is populated only for transactions involving consigned material with the original deliver transaction identifier in Oracle Receiving Cloud.
InventoryTransactionPEOConsumptionLine	Value that uniquely identifies the line associated with the consumption advice.
InventoryTransactionPEOConsumptionUnit	Unit price associated with the consumed item.
InventoryTransactionPEOContentLpnlId	Value that uniquely identifies the license plate number. This attribute is used by only by the warehouse management system.
InventoryTransactionPEOCostCategoryId	Value that uniquely identifies the cost category.
InventoryTransactionPEOCostGroupId	Value that uniquely identifies the cost group.
InventoryTransactionPEOCostTypeId	Value that uniquely identifies the cost type.
InventoryTransactionPEOCostUpdateId	Value that uniquely identifies the cost update.



Name	Description
InventoryTransactionPEOCostedFlag	Contains one of the following values: true or false. If true, then the transactions are costed. If false, then the transactions aren't costed. This attribute doesn't have a default value.
InventoryTransactionPEOCountryOfOriginC	Code that identifies the country of origin associated to the inventory transaction.
InventoryTransactionPEOCreatedBy	User who created the record.
InventoryTransactionPEOCreationDate	Date and time when the user created the record.
InventoryTransactionPEOCseInterfaceStatu	Contains one of the following values: Y or Null. If Y, then transaction has been interfaced to asset lifecycle management. If Null, then the transaction is pending to be interfaced to asset lifecycle management. The default value is Null.
InventoryTransactionPEOCurrencyCode	Three-letter ISO code that identifies the currency.
InventoryTransactionPEOCurrencyConversi	Date when the currency conversion occurred.
InventoryTransactionPEOCurrencyConversi	Rate at which the currency conversion occurred.
InventoryTransactionPEOCurrencyConversi	Type of currency conversion.
InventoryTransactionPEOCycleCountId	Value that uniquely identifies the cycle count.
InventoryTransactionPEODefaultTaxationCo	Code that identifies the proposed default taxation country.
InventoryTransactionPEODepartmentCode	Code that indicates the department.
InventoryTransactionPEODepartmentId	Value that uniquely identifies the department associated with the work center used for costing purpose.
InventoryTransactionPEODepreciableFlag	Contains one of the following values: 1 or 2. If 1, then transaction item that doesn't depreciate in value. If 2, then transaction item depreciates in value. The default value is 2.
InventoryTransactionPEODistributionAccou	Value that uniquely identifies the distribution account.
InventoryTransactionPEODocumentSubTyp	Type of document fiscal classification. This attribute is used to determine the tax.
InventoryTransactionPEOERecordId	Value that uniquely identifies the electronic signature.
InventoryTransactionPEOEmployeeCode	Name of the employee who requested the transaction.
InventoryTransactionPEOEncumbranceAcco	Value that identifies the encumbrance account for the purchase order transactions.
InventoryTransactionPEOEncumbranceAmc	Value of the total encumbrance amount.
InventoryTransactionPEOErrorCode	Code that identifies the error returned by the transaction manager.
InventoryTransactionPEOErrorConsHeaderI	Value that uniquely identifies the consumption advice where the transaction failed to group the consumption advice lines.
InventoryTransactionPEOErrorExplanation	Text that describes the error explanation.
InventoryTransactionPEOExemptCertificate	Number that identifies the tax exemption certificate. This attribute is used to determine the tax.
InventoryTransactionPEOExemptReasonCo	Code the identifies the tax exemption reason. This attribute is used to determine the tax.
InventoryTransactionPEOExpenseAccountI	Value that uniquely identifies the expense account.
InventoryTransactionPEOExternalSysTxnRe	Value that stores the link to the transaction references passed by external warehouse management system or third-party logistics application.

Name	Description
InventoryTransactionPEOExternalSystemPa	Value that identifies the license plate number of the external or third party warehouse management system.
InventoryTransactionPEOFinalCompletionF	Contains one of the following values: Y or N or Null. If Y, then the job costs must be flushed out for this job completion. If N, then the job costs must not be flushed out for this job completion. This attribute doesn't have a default value.
InventoryTransactionPEOFinalDischargeLoc	Value that uniquely identifies the final discharge location. This attribute is used to determine the tax.
InventoryTransactionPEOFirstPtyRegId	Value that uniquely identifies the first party registration for the transaction. This attribute is used to determine the tax.
InventoryTransactionPEOFlowSchedule	Value that specifies whether the work in progress transaction is a flow or schedule type transaction.
InventoryTransactionPEOFobPoint	Abbreviation that indicates free on board. This attribute indicates the ownership of the goods in transit. This defines the behavior for transactions that involve two organizations.
InventoryTransactionPEOFreightCode	Code that identifies the freight.
InventoryTransactionPEOFromGradeCode	Code that identifies the grade for the movement request line.
InventoryTransactionPEOFromProjectId	Value that uniquely identifies the originating project.
InventoryTransactionPEOFromTaskId	Value that uniquely identifies the source task.
InventoryTransactionPEOIntendedUseClass	Value that uniquely identifies the intended use classification. This attribute is used to determine the tax.
InventoryTransactionPEOIntercompanyCos	Value that indicates the intercompany cost.
InventoryTransactionPEOIntercompanyCurr	Code that identifies the currency of intercompany cost.
InventoryTransactionPEOIntercompanyPric	Value that identifies the intercompany pricing option.
InventoryTransactionPEOIntransitAccount	In transit account associated with the in transit inventory organization.
InventoryTransactionPEOInventoryItemId	Value that uniquely identifies the inventory item.
InventoryTransactionPEOInvoicedFlag	Contains one of the following values: Y, or N, or Null. If Y, then the invoice is created for the transaction. If N, then the invoice isn't created for the transaction. This attribute doesn't have a default value.
InventoryTransactionPEOJobDefinitionNam	Name of the scheduled process that created or last updated the row.
InventoryTransactionPEOJobDefinitionPack	Package name of the scheduled process that created or last updated the row.
InventoryTransactionPEOLastUpdateDate	Date and time when the user most recently updated the row.
InventoryTransactionPEOLastUpdateLogin	Session login associated with the user who most recently updated the row.
InventoryTransactionPEOLastUpdatedBy	User who most recently updated the row.
InventoryTransactionPEOLicensePlateNum	Number that identifies the packing unit. This attribute provides the license plate number.
InventoryTransactionPEOLocationType	Type of location that qualifies the ship to location.
InventoryTransactionPEOLocatorId	Value that uniquely identifies item locator.
InventoryTransactionPEOLogicalTransactio	Value that identifies the logical location.
InventoryTransactionPEOLogicalTransactio	Value that identifies the deferred transactions.

Name	Description
InventoryTransactionPEOLogicalTrxTypeCo	Code that identifies the logical transaction type.
InventoryTransactionPEOLpnlId	Value that uniquely identifies the license plate number. This attribute is used only by the warehouse management system.
InventoryTransactionPEOManualReceiptExp	Value that indicates if a manual receipt is required at the expense destination. Valid values are Y or N.
InventoryTransactionPEOMasterScheduleU	Code that identifies the master schedule update.
InventoryTransactionPEOMaterialAccount	Value that specifies the material account.
InventoryTransactionPEOMaterialOverhead	Value that specifies the material overhead account.
InventoryTransactionPEOMoveOrderLineId	Value that uniquely identifies the move order line associated with the transaction line.
InventoryTransactionPEOMoveTransactionI	Value that uniquely identifies the move transaction. Currently, redundant for Oracle Manufacturing Cloud transactions are no longer needed for Costing.
InventoryTransactionPEOMovementId	Value that uniquely identifies the movement statistics cross reference.
InventoryTransactionPEOMvtStatStatus	Value that indicates whether the transaction is updated, processed, or new.
InventoryTransactionPEONewCost	Cost of the item after transaction processing.
InventoryTransactionPEONumberOfContair	Count of the packing units.
InventoryTransactionPEOObjectVersionNum	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InventoryTransactionPEOOperationSeqNum	Number that identifies the operation sequence that the work order is at when the inventory transaction is generated.
InventoryTransactionPEOOperationSeqNum	Value that uniquely identifies the operation sequence.
InventoryTransactionPEOOperationTransac	Value that uniquely identifies the operation transaction. This attribute is system-generated, which is the source activity behind the generation of the inventory transaction.
InventoryTransactionPEOOpmCostedFlag	Contains one of the following values: Y or Null. If Y, the transaction is costed. If Null, then the transaction isn't costed. The default value is Null.
InventoryTransactionPEOOrgCostGroupId	Value that uniquely identifies the cost group associated with an inventory organization.
InventoryTransactionPEOOrganizationId	Value that uniquely identifies the inventory organization.
InventoryTransactionPEOOrganizationType	Type of organization. A list of accepted values is defined in the lookup type EGP_TP_TYPES.
InventoryTransactionPEOOrigLocatorId	Value that uniquely identifies the original locator.
InventoryTransactionPEOOrigLotNumber	Number that identifies the original lot.
InventoryTransactionPEOOrigSubinventory	Code that identifies the original subinventory.
InventoryTransactionPEOOrigTransactionQ	Quantity in the original transaction.
InventoryTransactionPEOOriginalShipment	Value that uniquely identifies the inventory transaction. This attribute is for the shipment from the originating transfer order. The attribute is applicable for the transfer order return cases.
InventoryTransactionPEOOriginalTransacti	Value that temporarily identifies the original transaction. This attribute is required for electronic records.

Name	Description
InventoryTransactionPEOOutsideProcessing	Account to be charged for outside processing.
InventoryTransactionPEOOvercompletionPr	Primary quantity for overcompletion.
InventoryTransactionPEOOvercompletionTr	Value that uniquely identifies the overcompletion transaction.
InventoryTransactionPEOOvercompletionTr	Transaction quantity for overcompletion.
InventoryTransactionPEOOverheadAccount	Value that identifies the overhead account.
InventoryTransactionPEOOwnershipChange	Value that uniquely identifies the transfer to owned transaction with which the transfer to consigned record is associated.
InventoryTransactionPEOOWningOrganizat	Value that uniquely identifies the owning organization or entity.
InventoryTransactionPEOOWningTpType	Type of supplier site or the inventory organization based on the owning type. Contains one of the following values: 1 or 2. If 1, then the material transacted is consigned to supplier. If 2, then the material is owned by the organization. This attribute doesn't have default value.
InventoryTransactionPEOParentTransaction	Value that uniquely identifies the parent transaction for a transaction.
InventoryTransactionPEOPercentageChang	Percent change used for average cost update.
InventoryTransactionPEOPeriodicPrimaryQ	Transaction quantity converted to primary unit of measure of the transfer organization in case of periodic costing.
InventoryTransactionPEOPhysicalAdjustme	Value that uniquely identifies the physical adjustment.
InventoryTransactionPEOPickRuleId	Value that uniquely identifies the warehouse management system rule used for picking.
InventoryTransactionPEOPickSlipDate	Date when the pick slip is created.
InventoryTransactionPEOPickSlipLineNum	Number that identifies the pick slip line for the transaction.
InventoryTransactionPEOPickSlipNumber	Number that identifies the pick slip for the transaction line.
InventoryTransactionPEOPickStrategyId	Value that uniquely identifies the warehouse management system strategy used for picking. This attribute is used only by the warehouse management system.
InventoryTransactionPEOPickingLineId	Value that uniquely identifies the picking line.
InventoryTransactionPEOPjcBillableFlag	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcCapitalizableFl	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcContextCatego	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcContractId	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcContractLineId	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcExpenditureIte	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcExpenditureTyp	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcFundingAllocat	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcOrganizationId	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcProjectId	Segment for the Project Costing Details descriptive flexfield.

Name	Description
InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
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InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcReservedAttrib	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcTaskId	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
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InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPjcWorkTypeld	Segment for the Project Costing Details descriptive flexfield.
InventoryTransactionPEOPPlanningOrganiza	Value that uniquely identifies the planning organization.
InventoryTransactionPEOPPlanningTpType	Type of planning trading partner.
InventoryTransactionPEOPmCostCollected	Value that indicates whether costs will be collected for project references within the organization or not. Valid values include N, E, or Null. E indicates error records.
InventoryTransactionPEOPmCostCollectorG	Value that uniquely identifies the group used by cost collector to process a group of records.
InventoryTransactionPEOPPrimaryQuantity	Transaction quantity in terms of primary unit of measure for the item.
InventoryTransactionPEOPriorCost	Item cost before the transaction.
InventoryTransactionPEOPriorCostedQuant	Costed quantity before this transaction.
InventoryTransactionPEOPProductCategory	Value that identifies the product category code for the transaction. This attribute is used to determine the tax.

Name	Description
InventoryTransactionPEOProductType	Type of product code for the inventory item. Valid values are GOODS and SERVICES. This attribute is used to determine the tax.
InventoryTransactionPEOProjectId	Value that uniquely identifies the project used to strip inventory transactions.
InventoryTransactionPEOPutAwayRuleId	Value that uniquely identifies the put away rule. This attribute is used only by the warehouse management system.
InventoryTransactionPEOPutAwayStrategyId	Value that uniquely identifies the put away strategy. This attribute is used only by the warehouse management system.
InventoryTransactionPEOQaCollectionId	Value that uniquely identifies the quality results.
InventoryTransactionPEOQuantityAdjusted	Quantity adjusted for the standard cost.
InventoryTransactionPEORcvTransactionId	Value that uniquely identifies the receiving transaction cross reference.
InventoryTransactionPEOReasonId	Value that uniquely identifies the transaction reason.
InventoryTransactionPEOReceivingDocument	Value that indicates the receiving document.
InventoryTransactionPEORepetitiveLineId	Value that uniquely identifies the repetitive line.
InventoryTransactionPEORequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the row.
InventoryTransactionPEOReservationId	Value that uniquely identifies the reservation.
InventoryTransactionPEOResourceAccount	Value that identifies the resource.
InventoryTransactionPEORevision	Revision of the item if the item is under revision control.
InventoryTransactionPEORmaLineId	Value that uniquely identifies the return material authorization line.
InventoryTransactionPEOSecondaryTransaction	Quantity in the secondary transaction.
InventoryTransactionPEOSecondaryUomCode	Secondary unit of measure that may have been used to do the material transaction.
InventoryTransactionPEOShipFromLocation	Value that uniquely identifies the ship from location for the transaction. This attribute is used to determine the tax.
InventoryTransactionPEOShipToLocationId	Value that uniquely identifies the ship-to location.
InventoryTransactionPEOShipmentCosted	Value that indicates if the shipment transaction has been processed by the cost worker.
InventoryTransactionPEOShipmentNumber	Number that identifies the in transit shipment.
InventoryTransactionPEOShortageProcessCode	Code that identifies the whether workflow notifications should be provided for this transaction if shortage exists.
InventoryTransactionPEOSolssueAccountType	Type of sales order issue account.
InventoryTransactionPEOSourceCode	Code that identifies the outside transactions. The value for this attribute is provided by the user.
InventoryTransactionPEOSourceLineId	Value that uniquely identifies the outside transactions. The value for this attribute is provided by the user.
InventoryTransactionPEOSubinventoryCode	Code that identifies the subinventory.
InventoryTransactionPEOTaskGroupId	Value that uniquely identifies the group for this task.

Name	Description
InventoryTransactionPEOTaskId	Value that uniquely identifies the source task.
InventoryTransactionPEOTaxClassificationC	Code that identifies the tax classification. This attribute is used to determine the tax.
InventoryTransactionPEOTaxInvoiceDate	Date when the user prepared the fiscal document. This attribute is used to determine the tax.
InventoryTransactionPEOTaxInvoiceNumber	Number that identifies the fiscal document. This attribute is used to determine the tax.
InventoryTransactionPEOThirdPtyRegId	Value that uniquely identifies the third party tax registration for the transaction. This attribute is used to determine the tax.
InventoryTransactionPEOToGradeCode	Code that identifies the grade for lot items.
InventoryTransactionPEOToProjectId	Value that uniquely identifies the destination project to which the material is transferred.
InventoryTransactionPEOToTaskId	Value that uniquely identifies the destination task to which the material is transferred.
InventoryTransactionPEOTransactionAction	Value that uniquely identifies the transaction action.
InventoryTransactionPEOTransactionBatchId	Value that uniquely identifies the transaction batch.
InventoryTransactionPEOTransactionBatchS	Sequence number that identifies the transaction batch.
InventoryTransactionPEOTransactionCost	Cost incurred for the transaction.
InventoryTransactionPEOTransactionDate	Date when the transaction occurred.
InventoryTransactionPEOTransactionGroup	Value that uniquely identifies the transaction group.
InventoryTransactionPEOTransactionId	Value that uniquely identifies the inventory transaction.
InventoryTransactionPEOTransactionInterfa	Value that uniquely identifies the transaction.
InventoryTransactionPEOTransactionMode	Mode of processing the transaction. Valid values include 1, 2, and 3. 1 indicates online, 2 indicates immediate, and 3 indicates batch.
InventoryTransactionPEOTransactionQuant	Quantity entered at transaction time.
InventoryTransactionPEOTransactionRefere	Reference to the transaction.
InventoryTransactionPEOTransactionSetId	Value that uniquely identifies the transaction group.
InventoryTransactionPEOTransactionSource	Value that uniquely identifies the transaction source.
InventoryTransactionPEOTransactionSource	Name of the transaction source.
InventoryTransactionPEOTransactionSource	Value that uniquely identifies the transaction source type name.
InventoryTransactionPEOTransactionTypeId	Value that uniquely identifies the transaction type.
InventoryTransactionPEOTransactionUom	Unit of measure for the transaction.
InventoryTransactionPEOTransferCost	Cost incurred for the transfer.
InventoryTransactionPEOTransferCostDistA	Value that identifies the account for the transaction transfer cost distribution.
InventoryTransactionPEOTransferCostGroup	Value that uniquely identifies the transfer cost group.
InventoryTransactionPEOTransferLocatorId	Value that uniquely identifies the transfer transaction corresponding to a locator.
InventoryTransactionPEOTransferLpnId	Value that uniquely identifies the transfer license plate number.

Name	Description
InventoryTransactionPEOTransferOrganizat	Value that uniquely identifies the organization where the material is transferred.
InventoryTransactionPEOTransferOrganizat	Type of transfer organization. A list of accepted values is defined in the lookup type EGP_TP_TYPES.
InventoryTransactionPEOTransferOwningTp	Type of transfer owning party associated with the consigned inventory. Valid values include 1 or 2. 1 indicates that the material transacted is consigned to supplier. 2 indicates that material is owned by the organization.
InventoryTransactionPEOTransferPercentag	Percent value of the attribute to transfer costs in an interorganization transfer.
InventoryTransactionPEOTransferPlanningT	Type of transfer planning trading partner.
InventoryTransactionPEOTransferPrice	Total transfer price without tax for a transfer order.
InventoryTransactionPEOTransferPriorCoste	Transfer quantity costed before this transaction.
InventoryTransactionPEOTransferSubinvent	Subinventory where the material is transferred.
InventoryTransactionPEOTransferTransactio	Value that uniquely identifies the transfer transaction. The value for this attribute is generated by the application.
InventoryTransactionPEOTransportationCos	Cost incurred for the transportation.
InventoryTransactionPEOTransportationDis	Distribution account used for transfer transportation.
InventoryTransactionPEOTrxBusinessCatego	Value that indicates transaction business category. This attribute is used to determine the tax.
InventoryTransactionPEOTrxFlowHeaderId	Value that uniquely identifies the transaction flow that's being used for this transaction.
InventoryTransactionPEOTrxSourceDelivery	Value that uniquely identifies the delivery for sales orders.
InventoryTransactionPEOTrxSourceLineId	Value that uniquely identifies the line level transaction source.
InventoryTransactionPEOUserDefinedFiscCl	User defined fiscal classification code for the transaction.
InventoryTransactionPEOUssglTransactionC	Code that identifies the transaction. This is the USSGL code.
InventoryTransactionPEOValueChange	Value change used for average cost update.
InventoryTransactionPEOVarianceAmount	Variance amount used for average cost update transactions.
InventoryTransactionPEOVendorLotNumbe	Number that identifies the supplier lot.
InventoryTransactionPEOWaybillAirbill	Number that identifies the waybill or airbill.
InventoryTransactionPEOWipSupplyType	Type of supply assigned to a component on a work order.
InventoryTransactionPEOXfrOwningOrgani	Value that uniquely identifies the organization owning the transfer.
InventoryTransactionPEOXfrPlanningOrgan	Value that uniquely identifies the destination organization of an interorganization transfer.

## Inventory Movement Request Lines

The Inventory Movement Request Lines view object contains all suggestions created for put-away, picking, and replenishment of inventory items.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.MovementRequestLineExtractPVO



**Primary Keys :** MRLinePEOLineId

**Initial Extract Date :** MRLinePEOCreationDate

**Incremental Extract Date :** MRLinePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
MRLinePEOAssignmentId	Value that uniquely identifies the assignment for the movement request line.
MRLinePEOAttribute1	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute10	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute11	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute12	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute13	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute14	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute15	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute16	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute17	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute18	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute19	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute2	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute20	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute3	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute4	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute5	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute6	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute7	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute8	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttribute9	Segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeCategory	Context name for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeDate1	Date segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeDate2	Date segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeDate3	Date segment for the Movement Request Line descriptive flexfield.

Name	Description
MRLinePEOAttributeDate4	Date segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeDate5	Date segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber1	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber10	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber2	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber3	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber4	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber5	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber6	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber7	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber8	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeNumber9	Number segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeTimestamp1	Date and time segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeTimestamp2	Date and time segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeTimestamp3	Date and time segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeTimestamp4	Date and time segment for the Movement Request Line descriptive flexfield.
MRLinePEOAttributeTimestamp5	Date and time segment for the Movement Request Line descriptive flexfield.
MRLinePEOBackorderDeliveryDetailId	Value that uniquely identifies the delivery detail for the backorder lines.
MRLinePEOCountryOfOriginCode	Code that identifies the country of origin associated with the movement request line.
MRLinePEOCreatedBy	User who created the movement request line.
MRLinePEOCreationDate	Date and time when the user created the movement request line.
MRLinePEODateRequired	Date when the movement request line is required.
MRLinePEOFromLocatorId	Value that uniquely identifies the source stock locator.
MRLinePEOFromSubinventoryCode	Code that identifies the source subinventory.
MRLinePEOFromSubinventoryId	Value that uniquely identifies the source subinventory.
MRLinePEOGradeCode	Code that identifies the grade of the item.
MRLinePEOHeaderId	Value that uniquely identifies the movement request header.
MRLinePEOInspectionStatus	Status after inspection of the movement request line.
MRLinePEOInvReservedAttribute1	Reserved for future inventory striping related functionality.
MRLinePEOInvReservedAttribute2	Reserved for future inventory striping related functionality.
MRLinePEOInvStripingCategory	Context name for inventory striping attributes.

Name	Description
MRLinePEOInvUserDefAttribute1	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute10	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute2	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute3	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute4	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute5	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute6	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute7	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute8	Reserved for user-definable inventory striping information.
MRLinePEOInvUserDefAttribute9	Reserved for user-definable inventory striping information.
MRLinePEOInventoryItemId	Value that uniquely identifies the inventory item.
MRLinePEOJOBDEFINITIONNAME	Name of the scheduled process that created or last updated the movement request line.
MRLinePEOJOBDEFINITIONPACKAGE	Package name of the scheduled process that created or most recently updated the movement request line.
MRLinePEOLastUpdateDate	Date and time when the user most recently updated the movement request line.
MRLinePEOLastUpdateLogin	Session login associated with the user who most recently updated the movement request line.
MRLinePEOLastUpdatedBy	User who most recently updated the movement request line.
MRLinePEOLineId	Value that uniquely identifies the movement request line.
MRLinePEOLineNumber	Number that identifies the line in the movement request document.
MRLinePEOLineStatus	Code that identifies the state or condition of the movement request line. A list of accepted values is defined in the lookup type INV_TXN_REQUEST_STATUS.
MRLinePEOLotNumber	Number that identifies the original lot.
MRLinePEOLpnId	Value that uniquely identifies the license plate number. This attribute is used by only by the warehouse management system.
MRLinePEOModelQuantity	Quantity of the top model for ship model complete items.
MRLinePEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
MRLinePEOOperationSeqNum	Number that identifies the operation sequence that the work order is at when the movement request is generated.
MRLinePEOOrganizationId	Value that uniquely identifies the inventory organization for the movement request line.
MRLinePEOPickMethodologyId	Value that uniquely identifies the pick methodology.
MRLinePEOPickSlipDate	Date when the movement request pick slip report is generated.

Name	Description
MRLinePEOPickSlipNumber	Number that identifies the document that contains information about the items to be manufactured or shipped.
MRLinePEOPjcBillableFlag	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcCapitalizableFlag	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcContextCategory	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcContractId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcContractLineId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcExpenditureItemDate	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcExpenditureOrgId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcExpenditureTypeId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcFundingAllocationId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcOrganizationId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcProjectId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute1	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute10	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute2	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute3	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute4	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute5	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute6	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute7	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute8	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcReservedAttribute9	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcTaskId	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute1	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute10	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute2	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute3	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute4	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute5	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute6	Segment for the Project Costing Details descriptive flexfield.

Name	Description
MRLinePEOPjcUserDefAttribute7	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute8	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcUserDefAttribute9	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPjcWorkTypeld	Segment for the Project Costing Details descriptive flexfield.
MRLinePEOPrimaryQuantity	Movement request quantity in terms of primary unit of measure of the item.
MRLinePEOProjectld	Value that uniquely identifies the project for the movement request line.
MRLinePEOQuantity	Movement request quantity in terms of unit of measure of the transaction for the item.
MRLinePEOQuantityDelivered	Quantity delivered for the item.
MRLinePEOQuantityDetailed	Quantity which has released for the movement request line.
MRLinePEOReasonld	Value that uniquely identifies the movement request line reason.
MRLinePEOReferenceDetailld	Value that uniquely identifies the reference to the source of the movement request line, for example, work order number.
MRLinePEOReferenceld	Value that uniquely identifies the reference to the source of the movement request line, for example, work order identifier.
MRLinePEOReferenceName	Reference name of the movement request line creator.
MRLinePEOReferenceTypeCode	Code that identifies the type of movement request creator.
MRLinePEORequestld	Value that uniquely identifies the entity that defines the movement request line.
MRLinePEORequesterld	Value that uniquely identifies the requester of the movement request line.
MRLinePEORequiredQuantity	Movement request quantity requested for the item.
MRLinePEORevision	Revision of the item, if the item is under revision control.
MRLinePEOSecondaryQuantity	Movement request quantity in terms of secondary unit of measure of the item.
MRLinePEOSecondaryQuantityDelivered	Quantity delivered for the item in the secondary unit of measure.
MRLinePEOSecondaryQuantityDetailed	Quantity released for the item in the secondary unit of measure.
MRLinePEOSecondaryRequiredQuantity	Quantity requested for the item in the secondary unit of measure.
MRLinePEOSecondaryUomCode	Code that identifies the secondary unit of measure that may have been used to do the material transaction.
MRLinePEOSerialNumberEnd	Number that identifies the ending serial in a range of serial numbers.
MRLinePEOSerialNumberStart	Number that identifies the starting serial in a range of serial numbers.
MRLinePEOShipModelld	Value that uniquely identifies the ship model.
MRLinePEOShipSetld	Value that uniquely identifies the ship set.
MRLinePEOShipSetName	Name of the shipment set that contains the shipment line among the group of movement request lines within a movement request that need to ship together from their common origin to a common destination and have the same required date.

Name	Description
MRLinePEOShipToLocationId	Value that uniquely identifies the destination location.
MRLinePEOStatusDate	Date when the status of the movement request changed.
MRLinePEOTaskId	Value that uniquely identifies the task.
MRLinePEOToAccountId	Value that uniquely identifies the financial account used to post depreciation expenses.
MRLinePEOToLocatorId	Value that uniquely identifies the destination stock locator.
MRLinePEOToOrganizationId	Value that uniquely identifies the destination organization.
MRLinePEOToSubinventoryCode	Code that identifies the destination subinventory.
MRLinePEOToSubinventoryId	Value that uniquely identifies the destination subinventory.
MRLinePEOTransactionHeaderId	Value that uniquely identifies the inventory transaction.
MRLinePEOTransactionSourceType	Value that uniquely identifies the transaction source type name.
MRLinePEOTransactionTypeId	Value that uniquely identifies the transaction type.
MRLinePEOTxnSourceId	Value that uniquely identifies the transaction source.
MRLinePEOTxnSourceLineDetailId	Value that uniquely identifies the line detail level transaction source.
MRLinePEOTxnSourceLineId	Value that uniquely identifies the line level transaction source.
MRLinePEOUomCode	Code that identifies the unit of measure of the transaction.
MRLinePEOWipEntityId	Value that uniquely identifies the work in process entity.
MRLinePEOWipSupplyType	Type of supply assigned to a component on a work order.

## Inventory Movement Requests

The Inventory Movement Requests view object contains information about all the suggestions created for put away, picking, and replenishment of inventory items.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.InvBiccExtractAM.MovementRequestHeaderExtractPVO

**Primary Keys :** MRHeaderPEOHeaderId

**Initial Extract Date :** MRHeaderPEOCreationDate

**Incremental Extract Date :** MRHeaderPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
MRHeaderPEOAssignmentId	Value that uniquely identifies the assignment for the movement request header.

Name	Description
MRHeaderPEOAttribute1	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute10	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute11	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute12	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute13	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute14	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute15	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute16	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute17	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute18	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute19	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute2	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute20	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute3	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute4	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute5	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute6	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute7	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute8	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttribute9	Segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeCategory	Context name for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeDate1	Date segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeDate2	Date segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeDate3	Date segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeDate4	Date segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeDate5	Date segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber1	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber10	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber2	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber3	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber4	Number segment for the Movement Request Header descriptive flexfield.

Name	Description
MRHeaderPEOAttributeNumber5	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber6	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber7	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber8	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeNumber9	Number segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeTimestamp1	Date and time segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeTimestamp2	Date and time segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeTimestamp3	Date and time segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeTimestamp4	Date and time segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOAttributeTimestamp5	Date and time segment for the Movement Request Header descriptive flexfield.
MRHeaderPEOCreatedBy	User who created the movement request header.
MRHeaderPEOCreationDate	Date and time when the user created the movement request header.
MRHeaderPEODateRequired	Date when the movement request is required.
MRHeaderPEODescription	Description of the movement request.
MRHeaderPEOFreightCode	Code that identifies the freight for the movement request.
MRHeaderPEOFromSubinventoryCode	Code that identifies the subinventory that the material should be picked from.
MRHeaderPEOGroupingRuleId	Value that uniquely identifies the grouping rule to use when assigning pick slip numbers.
MRHeaderPEOHeaderId	Value that uniquely identifies the movement request header.
MRHeaderPEOHeaderStatus	Code that identifies the state or condition of the movement request. A list of accepted values is defined in the lookup type INV_TXN_REQUEST_STATUS.
MRHeaderPEOJOBDEFINITIONNAME	Name of the scheduled process that created or last updated the movement request header.
MRHeaderPEOJOBDEFINITIONPACKAGE	Package name of the scheduled process that created or most recently updated the movement request header.
MRHeaderPEOLastUpdateDate	Date and time when the user most recently updated the movement request header.
MRHeaderPEOLastUpdateLogin	Session login associated with the user who most recently updated the movement request header.
MRHeaderPEOLastUpdatedBy	User who most recently updated the movement request header.
MRHeaderPEOMOVEORDERTYPE	Type of movement request such as requisition or replenishment.
MRHeaderPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
MRHeaderPEOOrganizationId	Value that uniquely identifies the inventory organization for the movement request.
MRHeaderPEOReferenceDetailId	Value that uniquely identifies the reference to the source of the movement request, for example, work order number.



Name	Description
MRHeaderPEOReferenceld	Value that uniquely identifies the reference to the source of the movement request, for example, work order identifier.
MRHeaderPEORequestld	Value that uniquely identifies the entity that defines the movement request.
MRHeaderPEORequestNumber	Number that identifies the movement request.
MRHeaderPEOShipToLocationld	Value that uniquely identifies the ship-to location for the movement request.
MRHeaderPEOShipmentMethod	Code that identifies the transportation method for the movement request.
MRHeaderPEOStatusDate	Date when status was most recently changed for the movement request.
MRHeaderPEOToAccountld	Value that uniquely identifies the financial account used to post depreciation expenses.
MRHeaderPEOToSubinventoryCode	Code that identifies the subinventory that picked material should be deposited into.
MRHeaderPEOTransactionTypeld	Type of transaction for the movement request.

## Inventory On-Hand Balances

The Inventory On-Hand Balances view object contains information on inventory on-hand balances for the items.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InventoryOnhandExtractPVO

**Primary Keys :** InvOnhandQuantityPEOOnhandQuantitiesld

**Initial Extract Date :** InvOnhandQuantityPEOCreationDate

**Incremental Extract Date :** InvOnhandQuantityPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvOnhandQuantityPEOAgingExpirationDate	Date when the material aging period has either expired or will expire in the future.
InvOnhandQuantityPEOAgingOnsetDate	Date when the consigned inventory aging period starts.
InvOnhandQuantityPEOCountryOfOriginCode	Code that identifies the country of origin of the material.
InvOnhandQuantityPEOCreateTransactionld	Value that uniquely identifies the inventory transaction that created the on-hand quantity. The value for this attribute is generated by the application.
InvOnhandQuantityPEOCreatedBy	User who created the on-hand balances row.
InvOnhandQuantityPEOCreationDate	Date and time when the user created the on-hand balances row.
InvOnhandQuantityPEODateReceived	Date and time when the user performed the transaction.
InvOnhandQuantityPEOInvReservedAttribute	Segment for the Inventory Attributes descriptive flexfield.

Name	Description
InvOnhandQuantityPEOInvReservedAttribu	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvStripingCategory	Context name for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInvUserDefAttribute	Segment for the Inventory Attributes descriptive flexfield.
InvOnhandQuantityPEOInventoryItemId	Value that uniquely identifies the inventory item.
InvOnhandQuantityPEOLastUpdateDate	Date and time when the user most recently updated the on-hand balances row.
InvOnhandQuantityPEOLastUpdateLogin	Session login associated with the user who most recently updated the on-hand balances row.
InvOnhandQuantityPEOLastUpdatedBy	User who most recently updated the on-hand balances row.
InvOnhandQuantityPEOLocatorId	Value that uniquely identifies the locator.
InvOnhandQuantityPEOLotNumber	Quantity of items that are produced together and that share the same production costs and specifications.
InvOnhandQuantityPEOObjectVersionNum	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvOnhandQuantityPEOOnhandQuantities	Value that uniquely identifies the on-hand balances row. The value for this attribute is generated by the application.
InvOnhandQuantityPEOOrganizationId	Value that uniquely identifies the organization.
InvOnhandQuantityPEOOrigDateReceived	Date and time when the consigned material was received as part of original deliver transaction.
InvOnhandQuantityPEOOrigSourceTxnId	Value that uniquely identifies the transaction. This attribute is populated only for transactions involving consigned material with the original deliver transaction identifier in Oracle Receiving Cloud.
InvOnhandQuantityPEOowningEntityId	Value that uniquely identifies the owning party associated with the consigned inventory.
InvOnhandQuantityPEOowningType	Type of the owning party associated with the consigned inventory.
InvOnhandQuantityPEOPrimaryTransaction	Quantity associated with the transaction in the primary unit of measure.
InvOnhandQuantityPEOProjectId	Value that uniquely identifies the inventory project.
InvOnhandQuantityPEORevision	Version of the item.

Name	Description
InvOnhandQuantityPEOSSecondaryTransacti	Quantity associated with the transaction in the secondary unit of measure.
InvOnhandQuantityPEOSSecondaryUomCod	Code that identifies the secondary unit of measure.
InvOnhandQuantityPEOSubinventoryCode	Code that identifies the subinventory in the organization. Value references a physical area or a logical grouping of items, such as, a storeroom or receiving dock.
InvOnhandQuantityPEOTaskId	Value that uniquely identifies the inventory task.
InvOnhandQuantityPEOTransactionQuantit	Quantity of an item transacted in the transaction unit of measure.
InvOnhandQuantityPEOTransactionUomCo	Code that identifies the unit of measure associated with the transaction.
InvOnhandQuantityPEOUpdateTransaction	Value that uniquely identifies the inventory transaction that updated the on-hand quantity. The value for this attribute is generated by the application.

## Inventory Reservations

The Inventory Reservations view object stores the reservation information. Each reservation record ties an item and organization combination with a demand source and a supply source. Demand source information comprises of demand source type, demand source header, demand source line, demand source name, demand project number, and demand task number. The possible values for the demand source type are Sales Order, Account, Account Alias, User defined, Shipment Request, and Work Order. Supply source information comprises of supply source type, supply source header, supply source line, supply source name, revision, lot number, serial number, subinventory, locator, supply project number, and supply task number. The possible values for the supply source type are Work Order, Purchase Order, Transfer Order, On-hand, and Requisition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InventoryReservationsExtractPVO

**Primary Keys :** ReservationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ContainerLpnId	Value that uniquely identifies the license plate number of the container.
CreatedBy	User who created the reservation.
CreationDate	Date and time when the user created the reservation.
CrossdockCriteriaId	Value that uniquely identifies the cross-dock rule for the reservation.
CrossdockFlag	Contains one of the following values: Y, N or Null. If Y, then the reservation is cross-docked. If N or Null, then the reservation isn't cross-docked. This attribute doesn't have default value.
DemandShipDate	Date and time when the demand will be met.

Name	Description
DemandSourceDelivery	Value that identifies the delivery for the demand sources.
DemandSourceHeaderId	Value that uniquely identifies the demand for the line item, such as, Sales Order Number and Work Order Number.
DemandSourceLineDetail	Value that identifies the line associated with the demand document.
DemandSourceLineId	Value that uniquely identifies the demand document line.
DemandSourceName	Name of the demand document. This is applicable for the user-defined reservation.
DemandSourceTypeId	Value that uniquely identifies the demand source for which reservation is created. A list of accepted values is defined in the lookup type INV_RESERVATION_SOURCE_TYPES.
DetailedQuantity	Quantity for which the reservation is detailed.
ExceptionCode	Code that indicates the exception for cross-docked reservations.
InventoryItemId	Value that uniquely identifies the inventory item.
JobDefinitionName	Name of the scheduled process that created or most recently updated the reservation.
JobDefinitionPackage	Package name of the scheduled process that created or most recently updated the reservation.
LastUpdateDate	Date and time when the user most recently updated the reservation.
LastUpdateLogin	Session login associated with the user who most recently updated the reservation.
LastUpdatedBy	User who most recently updated the reservation.
LocatorId	Value that uniquely identifies item locator.
LotNumber	Number that identifies the original lot.
LpId	Value that uniquely identifies the license plate number.
NColumn1	Value that identifies the reservation details for a demand. This is used for synchronization purposes.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization.
OrigDemandSourceHeaderId	Value that uniquely identifies the original demand header of the reservation.
OrigDemandSourceLineDetail	Value that identifies the delivery line detail for the original demand line for the reservation.
OrigDemandSourceLineId	Value that uniquely identifies the original demand line for the reservation.
OrigDemandSourceLineNumber	Number that identifies the original demand line for the reservation.
OrigDemandSourceTypeId	Value that uniquely identifies the original demand source for the reservation.
OrigSupplySourceHeaderId	Value that uniquely identifies the original supply header for the reservation.
OrigSupplySourceLineDetail	Value that identifies the supply line corresponding to the supply header for the reservation.
OrigSupplySourceLineId	Value that uniquely identifies the original supply line corresponding to the supply header for the reservation.

Name	Description
OrigSupplySourceTypeld	Value that uniquely identifies the original demand source for which reservation is created. A list of accepted values is defined in the lookup type INV_CHOOSE_SUPPLY_DOCUMENT.
PrimaryReservationQuantity	Quantity reserved for an item in its primary unit of measure.
PrimaryUomCode	Code that identifies the primary unit of measure of an item.
ProjectId	Value that uniquely identifies the project associated with the supply document number for a reservation.
RequestId	Value that uniquely identifies the transaction request. This value is generated by the application.
RequirementDate	Date when the reservation is required.
ReservationId	Value that uniquely identifies the reservation information associated with a demand document.
ReservationQuantity	Quantity reserved in the primary unit of measure.
ReservationUomCode	Code that identifies the unit of measure for a reservation.
Revision	Value that identifies the revision of an item.
SalesOrderLineNumber	Number that identifies the sales order line. This is applicable for a sales order demand.
SalesOrderShipmentNumber	Number that identifies the sales order line corresponding to the reservation.
SecondaryDetailedQuantity	Quantity detailed in secondary unit of measure.
SecondaryReservationQuantity	Reservation quantity displayed in its secondary unit of measure.
SecondaryUomCode	Code that identifies the unit of measure that doesn't have a fixed conversion from the primary unit of measure. The dual unit of measure record keeping enables industries to maintain and use inventory in both quantity and weight units of measure or volume and length units of measure.
SerialReservationQuantity	Reservation quantity that indicates the serial number reserved to a demand.
ShipReadyFlag	Contains one of the following values: 1 or 2. If 1, then the reserved quantity is ready to be shipped. If 2, then the reserved quantity isn't ready to be shipped. This attribute doesn't have default value.
ShipToPartyId	Value that uniquely identifies the type of third party, such as person or an organization.
SourceFulfillmentLineId	Value that uniquely identifies the fulfillment line with a fulfillment order line.
SourceLineNumber	Number that identifies the originating sales order line.
SourceShipmentNumber	Number that identifies the internal fulfillment source.
StagedFlag	Contains one of the following values: Y or N. If Y, then the material is staged. If N, then the material isn't staged. This attribute doesn't have default value.
SubinventoryCode	Code that identifies the subinventory for the reservation.
SupplyReceiptDate	Date when the supply is expected to be received.
SupplySourceHeaderId	Value that uniquely identifies the supply document.
SupplySourceLineDetail	Line detail associated with the supply document.
SupplySourceLineId	Value that uniquely identifies the supply document line.
SupplySourceName	Name of the supply source.

Name	Description
SupplySourceTypeld	Value that uniquely identifies the type of the supply source. A list of accepted values is defined in the lookup type INV_RESERVATION_SUPPLY_SRC_TYP.
TaskId	Value that uniquely identifies the task associated with the supply document number for a reservation.

## Inventory Serial Numbers

The Inventory Serial Numbers view object contains information about inventory serial numbers.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvSerialNumbersExtractPVO

**Primary Keys :** InventoryItemld, SerialNumber, CurrentOrganizationld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Attribute1	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute10	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute11	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute12	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute13	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute14	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute15	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute16	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute17	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute18	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute19	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute2	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute20	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute3	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute4	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute5	Segment for the Manage Serial Numbers descriptive flexfield.

Name	Description
Attribute6	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute7	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute8	Segment for the Manage Serial Numbers descriptive flexfield.
Attribute9	Segment for the Manage Serial Numbers descriptive flexfield.
AttributeCategory	Context name for the Manage Serial Numbers descriptive flexfield.
AttributeDate1	Date segment for the Manage Serial Numbers descriptive flexfield.
AttributeDate2	Date segment for the Manage Serial Numbers descriptive flexfield.
AttributeDate3	Date segment for the Manage Serial Numbers descriptive flexfield.
AttributeDate4	Date segment for the Manage Serial Numbers descriptive flexfield.
AttributeDate5	Date segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber1	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber10	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber2	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber3	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber4	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber5	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber6	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber7	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber8	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeNumber9	Number segment for the Manage Serial Numbers descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Manage Serial Numbers descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Manage Serial Numbers descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Manage Serial Numbers descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Manage Serial Numbers descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Manage Serial Numbers descriptive flexfield.
AvailabilityType	Code that identifies the type of availability.
CAttribute1	Segment for the Serial Attributes descriptive flexfield.
CAttribute10	Segment for the Serial Attributes descriptive flexfield.
CAttribute11	Segment for the Serial Attributes descriptive flexfield.
CAttribute12	Segment for the Serial Attributes descriptive flexfield.
CAttribute13	Segment for the Serial Attributes descriptive flexfield.

Name	Description
CAttribute14	Segment for the Serial Attributes descriptive flexfield.
CAttribute15	Segment for the Serial Attributes descriptive flexfield.
CAttribute16	Segment for the Serial Attributes descriptive flexfield.
CAttribute17	Segment for the Serial Attributes descriptive flexfield.
CAttribute18	Segment for the Serial Attributes descriptive flexfield.
CAttribute19	Segment for the Serial Attributes descriptive flexfield.
CAttribute2	Segment for the Serial Attributes descriptive flexfield.
CAttribute20	Segment for the Serial Attributes descriptive flexfield.
CAttribute3	Segment for the Serial Attributes descriptive flexfield.
CAttribute4	Segment for the Serial Attributes descriptive flexfield.
CAttribute5	Segment for the Serial Attributes descriptive flexfield.
CAttribute6	Segment for the Serial Attributes descriptive flexfield.
CAttribute7	Segment for the Serial Attributes descriptive flexfield.
CAttribute8	Segment for the Serial Attributes descriptive flexfield.
CAttribute9	Segment for the Serial Attributes descriptive flexfield.
CategoryId	Unique identifier for the item category.
CompletionDate	Date when the unit is completed.
CountryOfOriginCode	Code that identifies the country of origin associated to this serial number.
CreatedBy	User who created the serial number.
CreationDate	Date when the serial number was created.
CurrentLocatorId	Value that uniquely identifies the locator for this serial number.
CurrentOrganizationId	Value that uniquely identifies the inventory organization for this serial number.
CurrentStatus	Code that identifies the current state of the serial. For example, defined but not used, in stores, or issued out of stores.
CurrentSubinventoryCode	Code that identifies the current subinventory where the serial number is present.
CyclesSinceMark	Number of cycles completed from the time a serial number is marked for an item in the manufacturing, repair, and overhaul industry.
CyclesSinceNew	Number of cycles completed from the time a new item is created in the manufacturing, repair, and overhaul industry.
CyclesSinceOverhaul	Number of cycles completed from the time an item is overhauled in the manufacturing, repair, and overhaul industry.
CyclesSinceRepair	Number of cycles completed from the time an item is repaired in the manufacturing, repair, and overhaul industry.



Name	Description
CyclesSinceVisit	Number of cycles completed from the time an item is visited in the manufacturing, repair, and overhaul industry.
DAttribute1	Segment for the Serial Attributes descriptive flexfield.
DAttribute10	Segment for the Serial Attributes descriptive flexfield.
DAttribute2	Segment for the Serial Attributes descriptive flexfield.
DAttribute3	Segment for the Serial Attributes descriptive flexfield.
DAttribute4	Segment for the Serial Attributes descriptive flexfield.
DAttribute5	Segment for the Serial Attributes descriptive flexfield.
DAttribute6	Segment for the Serial Attributes descriptive flexfield.
DAttribute7	Segment for the Serial Attributes descriptive flexfield.
DAttribute8	Segment for the Serial Attributes descriptive flexfield.
DAttribute9	Segment for the Serial Attributes descriptive flexfield.
GenObjectId	Value that uniquely identifies the genealogy object.
GroupMarkId	Value that identifies that the serial number is allocated to a transaction group and not available for others.
InitializationDate	Date that the unit is initialized.
InspectionStatus	Code that indicates if the serial has been accepted or rejected after receiving inspection.
InvReservedAttribute1	Segment for the Inventory Attributes descriptive flexfield.
InvReservedAttribute2	Segment for the Inventory Attributes descriptive flexfield.
InvStripingCategory	Context name for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute1	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute10	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute2	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute3	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute4	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute5	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute6	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute7	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute8	Segment for the Inventory Attributes descriptive flexfield.
InvUserDefAttribute9	Segment for the Inventory Attributes descriptive flexfield.
InventoryAtpCode	Segment for the Inventory Attributes descriptive flexfield.
InventoryItemId	Value that uniquely identifies the inventory item.

Name	Description
JobDefinitionName	Name of the scheduled process that created or last updated the record.
JobDefinitionPackage	Value that identifies the package name of the scheduled process that created or most recently updated the record.
LastReceiptIssueType	Code that indicates if the last transaction performed on the serial is a receipt or an issue.
LastTransactionId	Value that uniquely identifies the latest inventory transaction that included this serial number.
LastTxnSourceId	Value that uniquely identifies the source of the latest inventory transaction that included this serial number.
LastTxnSourceName	Value that identifies the source name of the latest inventory transaction that included this serial number.
LastTxnSourceTypeId	Value that uniquely identifies the source type of the latest inventory transaction that included this serial number.
LastUpdateDate	Date when the serial number was most recently updated.
LastUpdateLogin	Session login associated with the user who most recently updated the serial number.
LastUpdatedBy	User who most recently updated the serial number.
LineMarkId	Value that uniquely identifies the transaction line to which the serial number is allocated.
LotLineMarkId	Value that uniquely identifies the transaction lot line to which the serial number is allocated.
LotNumber	Value that identifies an inventory lot.
NAttribute1	Segment for the Serial Attributes descriptive flexfield.
NAttribute10	Segment for the Serial Attributes descriptive flexfield.
NAttribute2	Segment for the Serial Attributes descriptive flexfield.
NAttribute3	Segment for the Serial Attributes descriptive flexfield.
NAttribute4	Segment for the Serial Attributes descriptive flexfield.
NAttribute5	Segment for the Serial Attributes descriptive flexfield.
NAttribute6	Segment for the Serial Attributes descriptive flexfield.
NAttribute7	Segment for the Serial Attributes descriptive flexfield.
NAttribute8	Segment for the Serial Attributes descriptive flexfield.
NAttribute9	Segment for the Serial Attributes descriptive flexfield.
NumberOfRepairs	Number of repairs of an item in the manufacturing, repair, and overhaul industry.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OnhandQuantitiesId	Value that uniquely identifies the on-hand balances row. The value for this attribute is generated by the application.
OperationSeqNum	Number that identifies the work order operation sequence that transacted this serial number.

Name	Description
OriginalUnitVendorId	Unique identifier of the supplier who shipped the original unit.
OriginalWipEntityId	Unique identifier of the original work order transaction.
OriginationDate	Date when the warehouse created the serial number.
OwningOrganizationId	Value that uniquely identifies the owning party associated with the consigned inventory.
OwningTpType	Value that identifies the type of owning party associated with the consigned inventory.
ParentItemId	Value that uniquely identifies the parent item.
ParentLotNumber	Value that identifies the parent lot.
ParentSerialNumber	Value that identifies the parent serial number.
PlanningOrganizationId	Value that uniquely identifies the planning organization.
PlanningTpType	Value that identifies the type of planning trading partner.
PreviousStatus	Code that identifies the previous state of the serial. For example, defined but not used, in stores, or issued out of stores.
ProjectId	Value that uniquely identifies the project used to strip inventory transactions and serial numbers.
RequestId	Value that uniquely identifies the request ID of the scheduled process that created or most recently updated the row.
ReservableType	Code that identifies hard reservation eligibility.
ReservationId	Unique identifier of the inventory reservation.
Revision	Value that identifies the version of the item.
SerialAttributeCategory	Context name for the Serial Attribute descriptive flexfield.
SerialNumber	Number that uniquely identifies a single piece that will never be repeated for similar pieces.
ShipDate	Date that the serial number was issued out of the warehouse.
StatusId	Value that uniquely identifies the material status of the serial number.
TAttribute1	Segment for the Serial Attributes descriptive flexfield.
TAttribute2	Segment for the Serial Attributes descriptive flexfield.
TAttribute3	Segment for the Serial Attributes descriptive flexfield.
TAttribute4	Segment for the Serial Attributes descriptive flexfield.
TAttribute5	Segment for the Serial Attributes descriptive flexfield.
TaskId	Value that uniquely identifies the inventory task.
TerritoryCode	Code that identifies the country of origin of the serial.
TimeSinceMark	Value that identifies the time as calculated from the time a serial number is marked for an item in the manufacturing, repair, and overhaul industry.
TimeSinceNew	Value that identifies the time as calculated from the time an item is marked as new in the manufacturing, repair, and overhaul industry.

Name	Description
TimeSinceOverhaul	Value that identifies the time as calculated from the time an item is marked for overhaul in the manufacturing, repair, and overhaul industry.
TimeSinceRepair	Value that identifies the time as calculated from the time an item is marked for repair in the manufacturing, repair, and overhaul industry.
TimeSinceVisit	Value that identifies the time as calculated from the time an item is visited in the manufacturing, repair, and overhaul industry.
VendorLotNumber	Value that identifies the supplier lot number.
VendorSerialNumber	Value that identifies the supplier serial number.
WipEntityId	Value that uniquely identifies the original work order transaction.

## Inventory Serial Numbers

The Inventory Serial Numbers view object stores the definition of all serial numbers for serial controlled or lot and serial controlled items in Oracle Inventory Management Cloud. It contains the serial number information for a transaction.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTransactionSerialDetailExtractPVO

**Primary Keys :** InvTxnSerialDetailPEOSerialNumber, InvTxnSerialDetailPEOInventoryItemId, InvTxnSerialDetailPEOTransactionId, InvTxnSerialDetailPEOOrganizationId

**Initial Extract Date :** InvTxnSerialDetailPEOCreationDate

**Incremental Extract Date :** InvTxnSerialDetailPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvTxnSerialDetailPEOAttribute1	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute10	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute11	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute12	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute13	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute14	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute15	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute16	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute17	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute18	Segment for the Serial Numbers descriptive flexfield.

Name	Description
InvTxnSerialDetailPEOAttribute19	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute2	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute20	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute3	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute4	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute5	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute6	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute7	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute8	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttribute9	Segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeCategory	Context name for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeDate1	Date segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeDate2	Date segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeDate3	Date segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeDate4	Date segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeDate5	Date segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber1	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber10	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber2	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber3	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber4	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber5	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber6	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber7	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber8	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeNumber9	Number segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeTimestamp1	Date and time segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeTimestamp2	Date and time segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeTimestamp3	Date and time segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeTimestamp4	Date and time segment for the Serial Numbers descriptive flexfield.
InvTxnSerialDetailPEOAttributeTimestamp5	Date and time segment for the Serial Numbers descriptive flexfield.

Name	Description
InvTxnSerialDetailPEOCAttribute1	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute10	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute11	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute12	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute13	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute14	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute15	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute16	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute17	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute18	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute19	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute2	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute20	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute3	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute4	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute5	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute6	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute7	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute8	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCAttribute9	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOCreatedBy	User who created the serial number.
InvTxnSerialDetailPEOCreationDate	Date and time when the user created the serial number.
InvTxnSerialDetailPEOCustomerId	Value that uniquely identifies a customer.
InvTxnSerialDetailPEOCyclesSinceMark	Number of cycles completed from the time a serial number is marked for an item in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOCyclesSinceNew	Number of cycles completed from the time a new item is created in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOCyclesSinceOverhaul	Number of cycles completed from the time an item is overhauled in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOCyclesSinceRepair	Number of cycles completed from the time an item is repaired in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOCyclesSinceVisit	Number of cycles completed from the time an item is visited in the manufacturing, repair, and overhaul industry.

Name	Description
InvTxnSerialDetailPEODAttribute1	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute10	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute2	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute3	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute4	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute5	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute6	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute7	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute8	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEODAttribute9	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOInventoryItemId	Value that uniquely identifies the inventory item.
InvTxnSerialDetailPEOLastUpdateDate	Date and time when the user most recently updated the serial number.
InvTxnSerialDetailPEOLastUpdateLogin	Session login associated with the user who most recently updated the serial number.
InvTxnSerialDetailPEOLastUpdatedBy	User who most recently updated the serial number.
InvTxnSerialDetailPEOLocatorId	Value that uniquely identifies item locator.
InvTxnSerialDetailPEONAttribute1	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute10	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute2	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute3	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute4	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute5	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute6	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute7	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute8	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONAttribute9	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEONNumberOfRepairs	Number of repairs of an item in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvTxnSerialDetailPEOOrganizationId	Value that uniquely identifies the inventory organization.
InvTxnSerialDetailPEOOriginationDate	Date when the warehouse created the serial number.

Name	Description
InvTxnSerialDetailPEOParentItemId	Value that uniquely identifies the parent item for kit or pick to order items.
InvTxnSerialDetailPEOParentObjectId	Value that uniquely identifies the parent object. This is used for serial genealogy.
InvTxnSerialDetailPEOParentObjectId2	Value that uniquely identifies the lot object for a serial and lot controlled item. This is used for serial genealogy.
InvTxnSerialDetailPEOParentObjectNumber	Number that identifies the parent object. This is used for serial genealogy.
InvTxnSerialDetailPEOParentObjectNumber2	Number that identifies the lot object for a lot and serial controlled item. This is used for serial genealogy.
InvTxnSerialDetailPEOParentObjectType	Type of the parent object. This is used for serial genealogy.
InvTxnSerialDetailPEOParentObjectType2	Type of the parent object for a lot and serial controlled item. This is used for serial genealogy.
InvTxnSerialDetailPEOProductCode	Code that identifies the product name to identify the source transaction for the record.
InvTxnSerialDetailPEOProductTransactionId	Value that uniquely identifies the source transaction for a product.
InvTxnSerialDetailPEOReceiptIssueType	Type of the last transaction for the serial. Valid values include 1 for issue and 2 for receipt.
InvTxnSerialDetailPEOSerialAttributeCategory	Context name for the Serial Attribute descriptive flexfield.
InvTxnSerialDetailPEOSerialNumber	Number that uniquely identifies a single piece that will never be repeated for similar pieces.
InvTxnSerialDetailPEOShipId	Value that uniquely identifies the shipment associated with the serial.
InvTxnSerialDetailPEOStatusId	Value that uniquely identifies the material status for the serial.
InvTxnSerialDetailPEOSubinventoryCode	Code that indicates the subinventory where the serial resides in or the subinventory from where the serial is issued.
InvTxnSerialDetailPEOAttribute1	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOAttribute2	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOAttribute3	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOAttribute4	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOAttribute5	Segment for the Serial Attributes descriptive flexfield.
InvTxnSerialDetailPEOTerritoryCode	Code that identifies the country of origin of the serial.
InvTxnSerialDetailPEOTimeSinceMark	Time as calculated from the time a serial number is marked for an item in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOTimeSinceNew	Time as calculated from the time an item is marked as new in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOTimeSinceOverhaul	Time as calculated from the time an item is marked for overhaul in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOTimeSinceRepair	Time as calculated from the time an item is marked for repair in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOTimeSinceVisit	Time as calculated from the time an item is visited in the manufacturing, repair, and overhaul industry.
InvTxnSerialDetailPEOTransactionDate	Date when the transaction is processed.



Name	Description
InvTxnSerialDetailPEOTransactionId	Value that uniquely identifies the transaction.
InvTxnSerialDetailPEOTransactionSourceId	Value that uniquely identifies the transaction source.
InvTxnSerialDetailPEOTransactionSourceName	Name of the transaction source.
InvTxnSerialDetailPEOTransactionSourceType	Value that uniquely identifies the transaction source type name.

## Inventory Subinventory Details

The Inventory Subinventory Details view object contains information about the inventory subinventories configured for an inventory organization.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.InvBiccExtractAM.InventorySubinventoryExtractPVO

**Primary Keys :** InvSubinvPEOOrganizationId, InvSubinvPEOSecondaryInventoryName

**Initial Extract Date :** InvSubinvPEOCreationDate

**Incremental Extract Date :** InvSubinvPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvSubinvPEOAssetInventory	Value that determines whether to consider the inventory in the subinventory as assets.
InvSubinvPEOAvailabilityType	Type of subinventory availability.
InvSubinvPEOCartonizationFlag	Contains one of the following values: true or false. If true, then packaging in a carton occurs by default in this organization. If false, then packaging in a carton doesn't occur by default in this organization. The default value is false. This attribute is used only for warehouse management systems.
InvSubinvPEOCountMethod	Method used for the PAR replenishment count.
InvSubinvPEOCreatedBy	User who created the inventory subinventory details row.
InvSubinvPEOCreationDate	Date and time when inventory subinventory details row was created.
InvSubinvPEODefaultCountTypeCode	Code that indicates the type of replenishment count. Valid values include Order PAR, On-Hand Quantity, and Order Quantity. If this attribute isn't specified, the Default Replenishment Count Type specified for the subinventory will be used.
InvSubinvPEODefaultLocStatusId	Value that uniquely identifies the default status for locators. This attribute is used only for warehouse management systems.
InvSubinvPEODemandClass	Class to which the demand is associated.
InvSubinvPEODepreciableFlag	Contains one of the following values: true or false. If true, then the inventory in the subinventory is depreciable. If false, then the inventory in the subinventory isn't depreciable. The default value is false.
InvSubinvPEODescription	Description of the subinventory.

Name	Description
InvSubinvPEODisableDate	Date when the subinventory is disabled.
InvSubinvPEODroppingOrder	Dropping order used to sequence a drop operation.
InvSubinvPEOEnableBulkPick	Value that indicates whether bulk pick is enabled.
InvSubinvPEOEnableLocatorAlias	Value that indicates whether locator aliases are enabled for this subinventory.
InvSubinvPEOEnforceAliasUniqueness	Value that indicates whether the locator alias should be unique or not in an organization.
InvSubinvPEOInventoryAtpCode	Code that identifies whether or not to include the inventory when calculating the inventory that's available to promise.
InvSubinvPEOJobDefinitionName	Name of the scheduled process that created or most recently updated the inventory subinventory details row.
InvSubinvPEOJobDefinitionPackage	Package name of the scheduled process that created or most recently updated the inventory subinventory details row.
InvSubinvPEOLastUpdateDate	Date and time when the inventory subinventory details row was last updated.
InvSubinvPEOLastUpdateLogin	Session login associated with the user who most recently updated the inventory subinventory details row.
InvSubinvPEOLastUpdatedBy	User who most recently updated the inventory subinventory details row.
InvSubinvPEOLocationId	Value that uniquely identifies the location.
InvSubinvPEOLocatorType	Type of stock locator control that the subinventory uses.
InvSubinvPEOLpnControlledFlag	Contains one of the following values: true or false. If true, then the subinventory is controlled by packing unit controlled. If false, then the subinventory isn't controlled by packing unit. The default value is false.
InvSubinvPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvSubinvPEOOrganizationId	Value that uniquely identifies the organization.
InvSubinvPEOPickMethodology	Value that indicates the pick methodology.
InvSubinvPEOPickUomCode	Code that identifies the unit of measure in which items are stored or picked in the subinventory
InvSubinvPEOPickingOrder	Sequence to use when picking the item from the subinventory.
InvSubinvPEOPlanningLevel	Value that indicates whether PAR-level planning enabled.
InvSubinvPEOPostprocessingLeadTime	Postprocessing lead time to use when sourcing the item.
InvSubinvPEOPreprocessingLeadTime	Preprocessing lead time to use when sourcing the item.
InvSubinvPEOProcessingLeadTime	Processing lead time to use when sourcing the item.
InvSubinvPEOProjectId	Value that uniquely identifies the project.
InvSubinvPEOQuantityTracked	Value that determines whether or not to track the on-hand quantity for the item in the subinventory.
InvSubinvPEORequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the inventory subinventory details row.

Name	Description
InvSubinvPEORequisitionApprovalType	Type of approval status of the generated replenishment requisitions.
InvSubinvPEOReservableType	Value that determines whether or not the warehouse can reserve the inventory in the subinventory.
InvSubinvPEOSecondaryInventoryName	Name of the subinventory.
InvSubinvPEOSourceOrganizationId	Value that uniquely identifies the organization to use when sourcing the item.
InvSubinvPEOSourceSubinventory	Subinventory to use when sourcing the item.
InvSubinvPEOSourceType	Type of sourcing to use when replenishing the item in the subinventory.
InvSubinvPEOStandardPackType	Type of the standard pack.
InvSubinvPEOStatusId	Value that uniquely identifies the status.
InvSubinvPEOStructureInstanceNumber	Number that identifies the structure instance of the locator key field.
InvSubinvPEOSubinventoryGroup	Name of the subinventory group.
InvSubinvPEOSubinventoryId	Value that uniquely identifies the subinventory.
InvSubinvPEOSubinventoryType	Type of the subinventory.
InvSubinvPEOSubinventoryUsage	Value that specifies whether costs should be collected for this subinventory in the project manufacturing environment.
InvSubinvPEOTaskId	Value that uniquely identifies the project task.

## Inventory Transaction Lot Details

The Inventory Transaction Lot Details view object contains lot information corresponding to every material transaction for a lot controlled item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTransactionLotDetailExtractPVO

**Primary Keys :** InvTxnLotDetailPEOLotNumber, InvTxnLotDetailPEOTransactionId

**Initial Extract Date :** InvTxnLotDetailPEOCreationDate

**Incremental Extract Date :** InvTxnLotDetailPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvTxnLotDetailPEOAge	Value that indicates age of the lot or the subplot.
InvTxnLotDetailPEOAttribute1	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute10	Segment for the Maintain Lot Numbers descriptive flexfield.

Name	Description
InvTxnLotDetailPEOAttribute11	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute12	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute13	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute14	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute15	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute16	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute17	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute18	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute19	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute2	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute20	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute3	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute4	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute5	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute6	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute7	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute8	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttribute9	Segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeCategory	Context name for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeDate1	Date segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeDate2	Date segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeDate3	Date segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeDate4	Date segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeDate5	Date segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber1	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber10	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber2	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber3	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber4	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber5	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber6	Number segment for the Maintain Lot Numbers descriptive flexfield.

Name	Description
InvTxnLotDetailPEOAttributeNumber7	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber8	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeNumber9	Number segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeTimestamp1	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeTimestamp2	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeTimestamp3	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeTimestamp4	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOAttributeTimestamp5	Date and time segment for the Maintain Lot Numbers descriptive flexfield.
InvTxnLotDetailPEOBestByDate	Date on or before which the lot or subplot is best used.
InvTxnLotDetailPEOCAtribute1	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute10	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute11	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute12	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute13	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute14	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute15	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute16	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute17	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute18	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute19	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute2	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute20	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute3	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute4	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute5	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute6	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute7	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute8	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOCAtribute9	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOChangeDate	Date when there is a change of the lot.
InvTxnLotDetailPEOColor	Name of the color corresponding to a lot.

Name	Description
InvTxnLotDetailPEOCreatedBy	User who created the lot.
InvTxnLotDetailPEOCreationDate	Date and time when the user created the lot.
InvTxnLotDetailPEOCurlWrinkleFold	Value that identifies the potential problems when feeding the paper through the machinery.
InvTxnLotDetailPEODAttribute1	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute10	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute2	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute3	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute4	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute5	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute6	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute7	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute8	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODAttribute9	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEODateCode	Code that identifies the date of packaging or assembly.
InvTxnLotDetailPEODescription	Description of the lot.
InvTxnLotDetailPEOExpirationActionCode	Code that indicates the expiration action.
InvTxnLotDetailPEOExpirationActionDate	Date when the expiration action is initiated.
InvTxnLotDetailPEOGradeCode	Code that indicates the grade of the item.
InvTxnLotDetailPEOHoldDate	Date when the hold expires.
InvTxnLotDetailPEOInventoryItemId	Value that uniquely identifies the inventory item.
InvTxnLotDetailPEOItemSize	Size of a given product determined by visual inspection.
InvTxnLotDetailPEOLastUpdateDate	Date and time when the user most recently updated the lot number.
InvTxnLotDetailPEOLastUpdateLogin	Session login associated with the user who most recently updated the lot number.
InvTxnLotDetailPEOLastUpdatedBy	User who most recently updated the lot.
InvTxnLotDetailPEOLengthUom	Length unit of measure.
InvTxnLotDetailPEOLotAttributeCategory	Context name for the Lot Attribute descriptive flexfield.
InvTxnLotDetailPEOLotLength	Length dimension of the lot or subplot.
InvTxnLotDetailPEOLotNumber	Number that identifies the lot.
InvTxnLotDetailPEOLotThickness	Thickness dimension of the lot.
InvTxnLotDetailPEOLotVolume	Volume of the lot or subplot.
InvTxnLotDetailPEOLotWidth	Width dimension of the lot.

Name	Description
InvTxnLotDetailPEOMaturityDate	Date when the item matures.
InvTxnLotDetailPEONAttribute1	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute10	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute2	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute3	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute4	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute5	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute6	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute7	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute8	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEONAttribute9	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvTxnLotDetailPEOOrganizationId	Value that uniquely identifies the inventory organization.
InvTxnLotDetailPEOOriginationDate	Date when the warehouse created the lot.
InvTxnLotDetailPEOOriginationType	Value that identifies the module that created this lot. A list of accepted values is defined in the lookup type INV_LOT_ORIGINATION_TYPE. The default value is Lot master.
InvTxnLotDetailPEOParentItemId	Value that uniquely identifies the inventory item of the parent lot.
InvTxnLotDetailPEOParentLotNumber	Number that identifies the parent lot.
InvTxnLotDetailPEOParentObjectId	Value that uniquely identifies the parent object. This is used for lot genealogy.
InvTxnLotDetailPEOParentObjectId2	Value that uniquely identifies the lot object for a serial and lot controlled item. This is used for lot genealogy.
InvTxnLotDetailPEOParentObjectNumber	Number that identifies the parent object. This is used for lot genealogy.
InvTxnLotDetailPEOParentObjectNumber2	Number that identifies the lot object for a lot and serial controlled item. This is used for lot genealogy.
InvTxnLotDetailPEOParentObjectType	Type of the parent object. This is used for lot genealogy.
InvTxnLotDetailPEOParentObjectType2	Type of the parent object for a lot and serial controlled item. This is used for lot genealogy.
InvTxnLotDetailPEOPlaceOfOrigin	Value that identifies the place of origin of the lot.
InvTxnLotDetailPEOPrimaryQuantity	Transaction quantity in terms of primary unit of measure for the item.
InvTxnLotDetailPEOProductCode	Code that identifies the product name to identify the source transaction for the record.
InvTxnLotDetailPEOProductTransactionId	Value that uniquely identifies the source transaction for a product.
InvTxnLotDetailPEOReasonId	Value that uniquely identifies the transaction reason.

Name	Description
InvTxnLotDetailPEORecycledContent	Value that identifies the recycled content for a transaction.
InvTxnLotDetailPEORetestDate	Date when the lot is retested.
InvTxnLotDetailPEOSSecondaryTransactionC	Transaction quantity in terms of secondary unit of measure for the item.
InvTxnLotDetailPEOSerialTransactionId	Value that uniquely identifies the serial numbers that belong to this lot. This is applicable when transacting a lot and serial controlled item.
InvTxnLotDetailPEOStatusId	Value that uniquely identifies the material status for this lot.
InvTxnLotDetailPEOSupplierLotNumber	Number that identifies the supplier lot.
InvTxnLotDetailPEOTAttribute1	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOTAttribute2	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOTAttribute3	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOTAttribute4	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOTAttribute5	Segment for the Lot Attributes descriptive flexfield.
InvTxnLotDetailPEOTerritoryCode	Value that represents the country of origin of the lot.
InvTxnLotDetailPEOThicknessUom	Value that indicates the thickness unit of measure.
InvTxnLotDetailPEOTransactionDate	Date when the transaction is processed.
InvTxnLotDetailPEOTransactionId	Value that uniquely identifies the transaction.
InvTxnLotDetailPEOTransactionQuantity	Quantity entered at transaction time.
InvTxnLotDetailPEOTransactionSourceId	Value that uniquely identifies the transaction source.
InvTxnLotDetailPEOTransactionSourceName	Name of the transaction source.
InvTxnLotDetailPEOTransactionSourceType	Value that uniquely identifies the transaction source type name.
InvTxnLotDetailPEOVendorId	Value that uniquely identifies the supplier that shipped this lot.
InvTxnLotDetailPEOVendorName	Name of the supplier that shipped this lot.
InvTxnLotDetailPEOVolumeUom	Value that indicates the volume unit of measure.
InvTxnLotDetailPEOWidthUom	Value that indicates the width unit of measure.

## Inventory Transaction Reasons

The Inventory Transaction Reasons view object contains information about justification that users select when performing transactions to indicate special situations or exceptions, such as when the material is out of stock or damaged.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTxnReasonExtractPVO

**Primary Keys :** ReasonId



**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the inventory transaction reason.
CreationDate	Date and time when the user created the inventory transaction reason.
Description	Description of the inventory material status.
DisableDate	Date when the inventory transaction reason is no longer valid.
EnableDate	Date when the inventory transaction reason can be used.
LastUpdateDate	Date and time when the user most recently updated the inventory transaction reason.
LastUpdateLogin	Login that the user used when updating the inventory transaction reason.
LastUpdatedBy	User who most recently updated the inventory transaction reason.
ObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ReasonContextCode	Code that identifies which context of a transaction flow can use this transaction reason, for example, change project or task for pick flow.
ReasonId	Value that uniquely identifies the transaction reason.
ReasonName	Name of the transaction reason.
ReasonType	Type of the transaction reason.
ReasonTypeDisplay	Value that indicates which transaction flow can use this reason, for example, pick.

## Inventory Transaction Source Types

The Inventory Transaction Source Types view object contains information to indicate the source type entity for which the inventory transaction is performed, for example, sales order, or purchase order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTxnSourceTypeExtractPVO

**Primary Keys :** TransactionSourceTypeId

**Initial Extract Date :** InvTxnSourceTypeBPEOCreationDate

**Incremental Extract Date :** InvTxnSourceTypeBPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvTxnSourceTypeBPEOCreatedBy	User who created the inventory transaction source type.
InvTxnSourceTypeBPEOCreationDate	Date and time when the user created the inventory transaction source type.
InvTxnSourceTypeBPEODescriptiveFlexCon	Code that identifies the descriptive flexfield context defined for the transaction source descriptive flexfield for linkage to a value set.
InvTxnSourceTypeBPEOEndDate	Date when the inventory transaction source type is no longer valid.
InvTxnSourceTypeBPEOJobDefinitionName	Name of the scheduled process that created or most recently updated the inventory transaction source type.
InvTxnSourceTypeBPEOJobDefinitionPacka	Package name of the scheduled process that created or most recently updated the inventory transaction source type.
InvTxnSourceTypeBPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InvTxnSourceTypeBPEOLastUpdateDate	Date and time when the user most recently updated the inventory transaction source type.
InvTxnSourceTypeBPEOLastUpdateLogin	Login that the user used when updating the inventory transaction source type.
InvTxnSourceTypeBPEOLastUpdatedBy	User who most recently updated the inventory transaction source type.
InvTxnSourceTypeBPEOObjectVersionNum	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvTxnSourceTypeBPEORequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the inventory transaction source type.
InvTxnSourceTypeBPEOStartDate	Date when the transaction source type becomes active.
InvTxnSourceTypeBPEOTransactionSource	Value that's used to set up the Transaction Source descriptive flexfield.
InvTxnSourceTypeBPEOTransactionSourceC	Value that's used to set up the Transaction Source Category descriptive flexfield.
InvTxnSourceTypeBPEOUserDefinedFlag	Contains one of the following values: Y or N. If Y, then the user defined the transaction source type. If N, then the application defined the transaction source type. This attribute doesn't contain a default value.
InvTxnSourceTypeBPEOValidatedFlag	Contains one of the following values: true or false. If true, then the source type is validated by the application. If false, then the source type is validated by the descriptive flexfield context. This attribute doesn't have a default value.
InvTxnSourceTypesTLPEOCreatedBy	User who created the transaction source type.
InvTxnSourceTypesTLPEOCreationDate	Date and time when the user created the transaction source type.
InvTxnSourceTypesTLPEODescription	Translatable description of the transaction source type.
InvTxnSourceTypesTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InvTxnSourceTypesTLPEOLastUpdateDate	Date and time when the user most recently updated the transaction source type.
InvTxnSourceTypesTLPEOLastUpdateLogin	Login that the user used when updating the transaction source type.

Name	Description
InvTxnSourceTypesTLPEOLastUpdatedBy	User who most recently updated the transaction source type.
InvTxnSourceTypesTLPEOObjectVersionNum	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvTxnSourceTypesTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
InvTxnSourceTypesTLPEOTransactionSource	Value that uniquely identifies the transaction source.
InvTxnSourceTypesTLPEOTransactionSource	Name of the transaction source action.
TransactionSourceTypeId	Value that uniquely identifies the transaction source.

## Inventory Transaction Types

The Inventory Transaction Types view object contains information to indicate the type of inventory transaction like miscellaneous receipt, miscellaneous issue, movement request transfer, and movement request issue.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTxnTypeExtractPVO

**Primary Keys :** TransactionTypeId

**Initial Extract Date :** InvTransactionTypeBPEOCreationDate

**Incremental Extract Date :** InvTransactionTypeBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvTransactionTypeBPEOCreatedBy	User who created the inventory transaction type.
InvTransactionTypeBPEOCreationDate	Date and time when the user created the inventory transaction type.
InvTransactionTypeBPEOEndDate	Date when the inventory transaction type is no longer valid.
InvTransactionTypeBPEOLanguage	Code that indicates the language into which the contents of the translatable columns are translated.
InvTransactionTypeBPEOLastUpdateDate	Date and time when the user most recently updated the inventory transaction type.
InvTransactionTypeBPEOLastUpdateLogin	Login that the user used when updating the inventory transaction type.
InvTransactionTypeBPEOLastUpdatedBy	User who most recently updated the inventory transaction type.
InvTransactionTypeBPEOLocationRequired	Contains one of the following values: true or false. If true, then the location is required. If false, then the location isn't required. The default value is false.
InvTransactionTypeBPEOObjectVersionNum	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
InvTransactionTypeBPEOShortageMsgBack	Contains one of the following values: true or false. If true, then background notification is provided for this transaction. If false, then background notification isn't provided for this transaction. This attribute doesn't have a default value.
InvTransactionTypeBPEOShortageMsgOnlin	Contains one of the following values: true or false. If true, then online message is provided for this transaction. If false, then online message isn't provided for this transaction. This attribute doesn't have a default value.
InvTransactionTypeBPEOStartDate	Date when the transaction type becomes active.
InvTransactionTypeBPEOStatusControlFlag	Contains one of the following values: true or false. If true, then status control is enabled for the transaction type. If false, then status control isn't enabled for the transaction type. The default value is false.
InvTransactionTypeBPEOTransactionDate	Value that uniquely identifies the transaction action.
InvTransactionTypeBPEOTransactionSource	Name of the transaction action.
InvTransactionTypeBPEOTypeClass	Value that specifies whether the transaction type is project related.
InvTransactionTypeBPEOUserDefinedFlag	Contains one of the following values: Y or N. If Y, then the user defined the transaction type. If N, then the application defined the transaction type. This attribute doesn't contain a default value.
InvTransactionTypeTLPEOCreatedBy	User who created the transaction type.
InvTransactionTypeTLPEOCreationDate	Date and time when the user created the transaction type.
InvTransactionTypeTLPEODescription	Translatable description of the transaction type.
InvTransactionTypeTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InvTransactionTypeTLPEOLastUpdateDate	Date and time when the user most recently updated the transaction type.
InvTransactionTypeTLPEOLastUpdateLogin	Login that the user used when updating the transaction type.
InvTransactionTypeTLPEOLastUpdatedBy	User who most recently updated the transaction type.
InvTransactionTypeTLPEOObjectVersionNu	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvTransactionTypeTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
InvTransactionTypeTLPEOTransactionType	Value that uniquely identifies the transaction type.
InvTransactionTypeTLPEOTransactionType	Name of the transaction type.
TransactionTypeid	Value that uniquely identifies the transaction type.

## Item Locator Details

The Item Locator Details view object contains information about the item locators configured for an inventory organization.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.InvBiccExtractAM.InvItemLocatorExtractPVO

**Primary Keys :** ItemLocatorPEOOrganizationId, ItemLocatorPEOInventoryItemId, ItemLocatorPEOSecondaryLocator

**Initial Extract Date :** ItemLocatorPEOCreationDate

**Incremental Extract Date :** ItemLocatorPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemLocatorPEOCountRequired	Value that determines whether the count is required.
ItemLocatorPEOCreatedBy	User who created the item locator.
ItemLocatorPEOCreationDate	Date and time when the user created the item locator.
ItemLocatorPEODefaultCountTypeCode	Code that identifies the type of replenishment count. Valid values include Order PAR, On-Hand Quantity, and Order Quantity. If this attribute isn't specified, the Default Replenishment Count Type specified for the subinventory will be used.
ItemLocatorPEOInventoryItemId	Value that uniquely identifies the inventory item.
ItemLocatorPEOItemLocatorId	Value that uniquely identifies the item locator.
ItemLocatorPEOJobDefinitionName	Name of the scheduled process that created or last updated the item locator.
ItemLocatorPEOJobDefinitionPackage	Package name of the scheduled process that created or last updated the item locator.
ItemLocatorPEOLastUpdateDate	Date and time when the user most recently updated the item locator.
ItemLocatorPEOLastUpdateLogin	Session login associated with the user who most recently updated the item locator.
ItemLocatorPEOLastUpdatedBy	User who most recently updated the item locator.
ItemLocatorPEOMaximumQuantity	PAR maximum quantity for the associated item locator.
ItemLocatorPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ItemLocatorPEOOrganizationId	Value that uniquely identifies the organization.
ItemLocatorPEOParLevel	Level at which the item quantity should be stocked. If the count falls below this quantity, it's used to calculate the reorder quantity if the PAR maximum quantity isn't specified.
ItemLocatorPEOParMaxQty	Maximum quantity at which the item quantity should be stocked. If the count falls below the PAR level, this value is used to calculate the reorder quantity. If not specified, the PAR level will be used.
ItemLocatorPEOParUomCode	Code that identifies the PAR level unit of measure associated with the item. This value is automatically defaulted based on the item entered.
ItemLocatorPEOPickingOrder	Sequence to use when picking the item from the subinventory.
ItemLocatorPEOPrimaryLocatorFlag	Contains one of the following values: true or false. If true, then the locator is primary. If false, then the locator is secondary. The default value is true.
ItemLocatorPEOQtyCountTolerance	Allowed count tolerance used to determine whether the count is valid.

Name	Description
ItemLocatorPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the item locator.
ItemLocatorPEOSecondaryLocator	Name of the locator.
ItemLocatorPEOStatusId	Value that uniquely identifies the status whether the locator is primary or secondary.
ItemLocatorPEOSubinventoryCode	Code that identifies the subinventory.

## Item Subinventory Details

The Item Subinventory Details view object contains information about the item subinventories configured for an inventory organization.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvItemSubinventoryPVO

**Primary Keys :** OrganizationId, InventoryItemId, SecondaryInventory

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Attribute1	Segment for the Item Subinventory descriptive flexfield.
Attribute10	Segment for the Item Subinventory descriptive flexfield.
Attribute11	Segment for the Item Subinventory descriptive flexfield.
Attribute12	Segment for the Item Subinventory descriptive flexfield.
Attribute13	Segment for the Item Subinventory descriptive flexfield.
Attribute14	Segment for the Item Subinventory descriptive flexfield.
Attribute15	Segment for the Item Subinventory descriptive flexfield.
Attribute2	Segment for the Item Subinventory descriptive flexfield.
Attribute3	Segment for the Item Subinventory descriptive flexfield.
Attribute4	Segment for the Item Subinventory descriptive flexfield.
Attribute5	Segment for the Item Subinventory descriptive flexfield.
Attribute6	Segment for the Item Subinventory descriptive flexfield.
Attribute7	Segment for the Item Subinventory descriptive flexfield.

Name	Description
Attribute8	Segment for the Item Subinventory descriptive flexfield.
Attribute9	Segment for the Item Subinventory descriptive flexfield.
AttributeCategory	Context name for the user descriptive flexfield.
CountRequired	Value that determines whether the count is required.
CreatedBy	User who created the item subinventory.
CreationDate	Date and time when the user created the item subinventory.
DefaultCountTypeCode	Code that indicates the type of replenishment count. Valid values include Order PAR, On-Hand Quantity, and Order Quantity. If this attribute isn't specified, the Default Replenishment Count Type specified for the subinventory will be used.
FixedLotMultiple	Value that indicates the fixed lot multiplier when determining the item replenishment quantity.
InventoryItemId	Value that uniquely identifies the inventory item.
InventoryPlanningCode	Code that identifies the inventory planning method.
JobDefinitionName	Name of the scheduled process that created or last updated the item subinventory.
JobDefinitionPackage	Package name of the scheduled process that created or last updated the item subinventory.
LastUpdateDate	Date and time when the user most recently updated of the item subinventory.
LastUpdateLogin	Session login associated with the user who most recently updated the item subinventory.
LastUpdatedBy	User who most recently updated the item subinventory.
MaxMinmaxQuantity	Maximum quantity for the associated item subinventory.
MaximumOrderQuantity	Maximum order quantity for the associated item subinventory.
MinMinmaxQuantity	Minimum quantity for the associated item subinventory.
MinimumOrderQuantity	Minimum order quantity for the associated item subinventory.
MinmaxQuantityUom	Code that identifies the unit of measure associated with the minimum and maximum quantities.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the organization.
ParLevel	Level at which the item quantity should be stocked. If the count falls below this quantity, it's used to calculate the reorder quantity if the PAR maximum quantity isn't specified.
ParMaxQty	Maximum quantity at which the item quantity should be stocked. If the count falls below the PAR level, this value is used to calculate the reorder quantity. If not specified, the PAR level will be used.
ParUomCode	PAR level unit of measure associated with the item. This value is automatically defaulted based on the item entered.
PickingOrder	Sequence to use when picking the item from the subinventory.
PostprocessingLeadTime	Postprocessing lead time to use when sourcing the item.

Name	Description
PreprocessingLeadTime	Preprocessing lead time to use when sourcing the item.
PrimarySubinventoryFlag	Contains one of the following values: true or false. If true, then the subinventory is primary. If false, then the subinventory is secondary. The default value is true.
ProcessingLeadTime	Processing lead time to use when sourcing the item.
QtyCountTolerance	Allowed count tolerance used to determine whether the count is valid.
RequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the row.
SecondaryInventory	Name of the subinventory.
SourceOrganizationId	Value that uniquely identifies the organization to use when sourcing the item.
SourceSubinventory	Subinventory to use when sourcing the item.
SourceType	Type of the subinventory.

## Item Supply Details

The Item Supply Details view object stores incoming supply information for an organization. It includes purchase orders and advanced shipment notices created by suppliers, in-transit shipments, and transfer orders for an interorganization or intraorganization transfer. The Item Supply Details view object specifies where the supply is present as indicated by the supply type attribute.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InventorySupplyExtractPVO

**Primary Keys :** InventorySupplyPEOSupplySourceId, InventorySupplyPEOSupplyTypeCode

**Initial Extract Date :** InventorySupplyPEOCreationDate

**Incremental Extract Date :** InventorySupplyPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InventorySupplyPEOCategoryId	Value that uniquely identifies the item category.
InventorySupplyPEOChangeFlag	Contains one of the following values: Y or N. If Y, then the records are marked to be processed by the Supply Update function. If N, then the records aren't marked to be processed by the Supply Update function. The default value is null.
InventorySupplyPEOChangeType	Type of change to ignore for material requirements planning.
InventorySupplyPEOCostGroupId	Value that uniquely identifies the cost group to which inventory belongs.
InventorySupplyPEOCreatedBy	User who created the record.
InventorySupplyPEOCreationDate	Date and time when the user created the record.



Name	Description
InventorySupplyPEODestinationTypeCode	Code that indicates the destination type. Valid values are work order or inventory.
InventorySupplyPEOExpectedDeliveryDate	Date when the purchased items are expected to be delivered. The postprocessing lead time is added to the receipt date to get the expected delivery date.
InventorySupplyPEOFromOrganizationId	Value that uniquely identifies the sending organization for interorganization shipment.
InventorySupplyPEOFromSubinventory	Subinventory that's sending the interorganization shipment.
InventorySupplyPEOIntransitOwningOrgId	Value that uniquely identifies the owner organization for interorganization shipment.
InventorySupplyPEOItemId	Value that uniquely identifies the inventory item.
InventorySupplyPEOItemRevision	Number of times the item has been revised.
InventorySupplyPEOJobDefinitionName	Name of the scheduled process that created or last updated the supply record.
InventorySupplyPEOJobDefinitionPackage	Name of the package of the scheduled process that created or last updated the supply record.
InventorySupplyPEOLastUpdateDate	Date and time when the user most recently updated the supply record.
InventorySupplyPEOLastUpdateLogin	Login that the user used when updating the supply record.
InventorySupplyPEOLastUpdatedBy	User who most recently updated the supply record.
InventorySupplyPEOLocationId	Value that uniquely identifies the purchase order line location.
InventorySupplyPEOMrpDestinationTypeCode	Code that indicates the current destination type for the material requirement planning. The destination type code remains as INVENTORY when a requisition is created and converted to a purchase order.
InventorySupplyPEOMrpExpectedDeliveryDate	Date when the material requirement planning is expected to be delivered.
InventorySupplyPEOMrpPrimaryQuantity	Processed quantity of material requirement planning in terms of primary unit of measure of item in the destination organization.
InventorySupplyPEOMrpPrimaryUom	Primary unit of measure of material requirement planning processed for an item in destination organization.
InventorySupplyPEOMrpToOrganizationId	Value that uniquely identifies the current destination organization of material requirement planning. The destination organization can be changed before the receipt.
InventorySupplyPEOMrpToSubinventory	Destination subinventory of material requirement planning. The destination subinventory can be changed until the delivery is made.
InventorySupplyPEONeedByDate	Date when the inventory is originally needed.
InventorySupplyPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InventorySupplyPEOPoDistributionId	Value that uniquely identifies the purchase order distribution number.
InventorySupplyPEOPoHeaderId	Value that uniquely identifies the purchase order header.
InventorySupplyPEOPoLineId	Value that uniquely identifies the purchase order line.
InventorySupplyPEOPoLineLocationId	Value that uniquely identifies the purchase order line location.
InventorySupplyPEOQuantity	Quantity of the item associated with the inbound documents.

Name	Description
InventorySupplyPEORcvTransactionId	Value that uniquely identifies the receiving transaction.
InventorySupplyPEOReceiptDate	Date when the inventory is expected or actually received depending on the supply type.
InventorySupplyPEOReqHeaderId	Value that uniquely identifies the requisition.
InventorySupplyPEOReqLineId	Value that uniquely identifies the requisition line.
InventorySupplyPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last updated the supply record.
InventorySupplyPEOShipmentHeaderId	Value that uniquely identifies the shipment.
InventorySupplyPEOShipmentLineId	Value that uniquely identifies the shipment line.
InventorySupplyPEOSupplySourceId	Value that uniquely identifies the supply source to identify the requisition, purchase order, shipment, or receiving transaction depending on SUPPLY_TYPE_CODE.
InventorySupplyPEOSupplyTypeCode	Code that indicates the supply type. Values include Purchase Order, Receiving, Shipment, Requisition, and Transfer Order.
InventorySupplyPEOToOrgPrimaryQuantity	Supply quantity in terms of primary unit of measure of item in destination organization.
InventorySupplyPEOToOrgPrimaryUomCode	Code that indicates the primary unit of measure of the item in destination organization.
InventorySupplyPEOToOrganizationId	Value that uniquely identifies the destination organization.
InventorySupplyPEOToSubinventory	Name of the destination subinventory.
InventorySupplyPEOTransferOrderHeaderId	Value that uniquely identifies the transfer order header.
InventorySupplyPEOTransferOrderLineId	Value that uniquely identifies the transfer order line.
InventorySupplyPEOUomCode	Code that indicates the unit of measure for the actual supply quantity.
OrgParameterPEOOrganizationId	Value that uniquely identifies the organization.

## Packing Units

The Packing Units view object contains information for packing units.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.PackingUnitExtractPVO

**Primary Keys :**

**Initial Extract Date :** PackingUnitPEOCreationDate

**Incremental Extract Date :** PackingUnitPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PackingUnitPEOAttribute1	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute10	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute11	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute12	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute13	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute14	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute15	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute16	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute17	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute18	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute19	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute2	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute20	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute3	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute4	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute5	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute6	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute7	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute8	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttribute9	Segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeCategory	Context name for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeDate1	Date segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeDate2	Date segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeDate3	Date segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeDate4	Date segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeDate5	Date segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber1	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber10	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber2	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber3	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber4	Number segment for the Packing Unit descriptive flexfield.

Name	Description
PackingUnitPEOAttributeNumber5	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber6	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber7	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber8	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeNumber9	Number segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeTimestamp1	Date and time segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeTimestamp2	Date and time segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeTimestamp3	Date and time segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeTimestamp4	Date and time segment for the Packing Unit descriptive flexfield.
PackingUnitPEOAttributeTimestamp5	Date and time segment for the Packing Unit descriptive flexfield.
PackingUnitPEOBatchId	Value that uniquely identifies the packing unit batch.
PackingUnitPEOCarrierId	Value that uniquely identifies the packing unit carrier.
PackingUnitPEOContainerTypeCode	Code that identifies the packing unit container type.
PackingUnitPEOContainerVolume	Value that identifies the packing unit container volume.
PackingUnitPEOContainerVolumeUom	Value that identifies the packing unit container volume UOM.
PackingUnitPEOContentVolume	Value that identifies the packing unit content volume.
PackingUnitPEOContentVolumeUomCode	Code that identifies the packing unit content volume UOM.
PackingUnitPEOCreatedBy	User that created the packing unit.
PackingUnitPEOCreationDate	Date the packing unit was created.
PackingUnitPEODeliveryId	Value that uniquely identifies the packing unit delivery.
PackingUnitPEOEarliestDropoffDate	Value that identifies the packing unit earliest drop off date.
PackingUnitPEOEarliestPickupDate	Value that identifies the packing unit earliest pick up date.
PackingUnitPEOFillPercent	Value that identifies the packing unit fill percentage.
PackingUnitPEOFilledVolume	Value that identifies the packing unit filled volume.
PackingUnitPEOFobCode	Value that identifies the packing unit freight on board code.
PackingUnitPEOFreightTermsCode	Code that identifies the packing unit freight terms.
PackingUnitPEOGrossWeight	Value that identifies the gross weight.
PackingUnitPEOGrossWeightUomCode	Code that identifies the gross weight UOM.
PackingUnitPEOHomogeneousContainer	Value that identifies the packing unit homogeneous container.
PackingUnitPEOInventoryItemId	Value that uniquely identifies the packing unit inventory item.
PackingUnitPEOJobDefinitionName	Name of the scheduled process that created or last updated the packing unit.

Name	Description
PackingUnitPEOJobDefinitionPackage	Package name of the scheduled process that created or most recently updated the packing unit.
PackingUnitPEOLastUpdateDate	Date the packing unit was most recently updated.
PackingUnitPEOLastUpdateLogin	Session login associated with the user who most recently updated the packing unit.
PackingUnitPEOLastUpdatedBy	User who most recently updated the packing unit.
PackingUnitPEOLatestDropoffDate	Date of latest drop off of the packing unit.
PackingUnitPEOLatestPickupDate	Date of latest pickup of the packing unit.
PackingUnitPEOLicensePlateNumber	Value that identifies the packing unit license plate number.
PackingUnitPEOLocatorId	Value that uniquely identifies the packing unit locator.
PackingUnitPEOLotNumber	Value that identifies the packing unit lot number.
PackingUnitPEOLpnContext	Value that identifies the packing unit license plate number context.
PackingUnitPEOLpnId	Value that uniquely identifies the packing unit license plate number.
PackingUnitPEOLpnReusability	Value that identifies the packing unit license plate number reusability.
PackingUnitPEOMasterSerialNumber	Value that identifies the packing unit master serial number.
PackingUnitPEOMaximumLoadWeight	Value that identifies the packing unit maximum load weight.
PackingUnitPEOMaximumVolume	Value that identifies the packing unit maximum volume.
PackingUnitPEOMinimumFillPercent	Value that identifies the packing unit minimum fill percentage.
PackingUnitPEOModeOfTransport	Value that identifies the packing unit mode of transport.
PackingUnitPEONetWeight	Value that identifies the packing unit net weight.
PackingUnitPEONetWeightUomCode	Code that identifies the packing unit net weight UOM.
PackingUnitPEOObjectVersionNumber	Value that identifies the packing unit object version number.
PackingUnitPEOOrganizationId	Value that uniquely identifies the packing unit organization.
PackingUnitPEOOutermostLpnId	Value that uniquely identifies the packing unit outermost license plate number.
PackingUnitPEOOutsourcerPartyId	Value that uniquely identifies the packing unit outsource party.
PackingUnitPEOPackingInstructions	Value that identifies the packing unit packing instructions.
PackingUnitPEOParentLpnId	Value that uniquely identifies the packing unit parent license plate number.
PackingUnitPEORequestId	Value that uniquely identifies the packing unit request.
PackingUnitPEORevision	Value that identifies the packing unit revision.
PackingUnitPEOSealCode	Value that identifies the packing seal code.
PackingUnitPEOSealedStatus	Value that identifies the packing sealed status.
PackingUnitPEOSerialNumber	Value that identifies the packing serial number.
PackingUnitPEOServiceLevel	Value that identifies the packing service level.

Name	Description
PackingUnitPEOShipFromLocationId	Value that uniquely identifies the packing unit ship from location.
PackingUnitPEOShipMethodCode	Code that identifies the packing unit ship method.
PackingUnitPEOShipToLocationId	Value that uniquely identifies the packing unit ship to location.
PackingUnitPEOShipToLocationType	Value that identifies the packing unit ship to location type.
PackingUnitPEOShipToPartyId	Value that uniquely identifies the packing unit ship to party.
PackingUnitPEOShippingInstructions	Value that identifies the packing unit shipping instructions.
PackingUnitPEOSoldToPartyId	Value that identifies the packing unit sold to party.
PackingUnitPEOSourceHeaderId	Value that uniquely identifies the packing unit source header.
PackingUnitPEOSourceLineDetailId	Value that uniquely identifies the packing unit source line detail.
PackingUnitPEOSourceLineId	Value that uniquely identifies the packing unit source line.
PackingUnitPEOSourceName	Value that identifies the packing unit source name.
PackingUnitPEOSourceTypeid	Value that uniquely identifies the packing unit source type.
PackingUnitPEOStatusId	Value that uniquely identifies the packing unit status.
PackingUnitPEOSubinventoryCode	Code that identifies the packing unit subinventory.
PackingUnitPEOTareWeight	Value that identifies the packing unit tare weight.
PackingUnitPEOTareWeightUomCode	Code that identifies the packing unit weight UOM.
PackingUnitPEOTpShipmentNumber	Value that identifies the packing unit shipment number.
PackingUnitPEOTrackingNumber	Value that identifies the packing unit tracking number.
PackingUnitPEOUnitVolume	Value that identifies the packing unit volume.
PackingUnitPEOUnitWeight	Value that identifies the unit weight of the packing unit license plate number.
PackingUnitPEOWvFrozenFlag	Value that identifies the packing unit frozen option.

## Transfer Order Distributions

The Transfer Order Distributions view object contains information for the transfer order distribution.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.TransferOrderDistributionExtractPVO

**Primary Keys :** TODistPEODistributionId

**Initial Extract Date :** TODistPEOCreationDate

**Incremental Extract Date :** TODistPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TODistPEOBudgetDate	Date when the budget period is derived from which budget is consumed.
TODistPEOCodeCombinationId	Value that uniquely identifies the combination for the charge account.
TODistPEOCreatedBy	User who created the transfer order distribution record.
TODistPEOCreationDate	Date and time when the transfer order distribution record was created.
TODistPEODeliveredQty	Quantity that has been delivered.
TODistPEODistributionAmount	Value of the total transfer order line according to the unit price distributed to the distribution line.
TODistPEODistributionId	Value that uniquely identifies the transfer order distribution.
TODistPEODistributionNumber	Number that identifies the transfer order distribution.
TODistPEODistributionQty	Quantity of the item ordered for the distribution.
TODistPEOFundsStatus	Status of the distribution for the budgetary control funds.
TODistPEOLastUpdateDate	Date and time when the user most recently updated the transfer order distribution record.
TODistPEOLastUpdateLogin	Session login associated with the user who most recently updated the transfer order distribution record.
TODistPEOLastUpdatedBy	User who most recently updated the transfer order distribution record.
TODistPEOLineId	Value that uniquely identifies the transfer order line.
TODistPEONonrecoverableTax	Amount of tax that's not recoverable.
TODistPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
TODistPEOPercent	Percent that the ordered quantity constitutes of the line that the application applies to the distribution line during an order line split.
TODistPEOPjcBillableFlag	Contains one of the following values: true or false. If true, then a project-related item is available to be billed to customers. If false, then a project-related item isn't available to be billed to customers. This attribute doesn't have a default value, but a value of null translates to false.
TODistPEOPjcCapitalizableFlag	Contains one of the following values: true or false. If true, then a project-related item is eligible for capitalization. If false, then a project-related item isn't eligible for capitalization. This attribute doesn't have a default value, but a value of null translates to false.
TODistPEOPjcContextCategory	Context name for the Project descriptive flexfield.
TODistPEOPjcContractId	Value that uniquely identifies the contract. This attribute is used when Oracle Project Contract Billing Cloud or Oracle Grants Management Cloud is installed.
TODistPEOPjcContractLineId	Value that uniquely identifies the contract line. This attribute is used when Oracle Project Contract Billing Cloud or Oracle Grants Management Cloud is installed.
TODistPEOPjcExpenditureItemDate	Date when the project-related transaction is incurred.

Name	Description
TODistPEOPjcExpenditureTypeld	Value that uniquely identifies the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
TODistPEOPjcFundingAllocationld	Value that uniquely identifies the name of the project funding override. This attribute is used when Oracle Project Contract Billing Cloud or Oracle Grants Management Cloud is installed.
TODistPEOPjcOrganizationld	Value that uniquely identifies the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
TODistPEOPjcProjectld	Value that uniquely identifies the project used to build the transaction descriptive flexfield for project-related transaction distributions.
TODistPEOPjcTaskld	Value that uniquely identifies the task used to build the transaction descriptive flexfield for project-related transaction distributions.
TODistPEOPjcWorkTypeld	Value that uniquely identifies the project-related classification of the work performed.
TODistPEOPrimaryLedgerld	Value that uniquely identifies the primary ledger.
TODistPEOREcoverableTax	Amount of the recoverable tax.
TODistPEOREqBuld	Value that uniquely identifies the requisition business unit.
TODistPEOREqDistributionld	Value that uniquely identifies the requisition distribution.

## Transfer Order Headers

The Transfer Order Headers view object contains information for the transfer order header.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.TransferOrderHeaderExtractPVO

**Primary Keys :** TOHeaderPEOHeaderld

**Initial Extract Date :** TOHeaderPEOCreationDate

**Incremental Extract Date :** TOHeaderPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TOHeaderPEOBudgetControlEnabledFlag	Contains one of the following values: Y or N. If Y, then the application placed the line on the transfer order under budgetary control. If N, then the application didn't place it under budgetary control. The default value is N.
TOHeaderPEOCreatedBy	User who created the transfer order header record.
TOHeaderPEOCreationDate	Date and time when the transfer order header record was created.
TOHeaderPEODescription	Description of a transfer order.
TOHeaderPEOFulfillOrchestrationRequired	Value that indicates whether the transfer order must interface to Oracle Order Management Cloud.



Name	Description
TOHeaderPEOHeaderId	Value that uniquely identifies the transfer order header.
TOHeaderPEOHeaderNumber	Number that identifies the transfer order.
TOHeaderPEOLastUpdateDate	Date and time when the user most recently updated the transfer order header record.
TOHeaderPEOLastUpdateLogin	Session login associated with the user who most recently updated the transfer order header record.
TOHeaderPEOLastUpdatedBy	User who most recently updated the transfer order header record.
TOHeaderPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
TOHeaderPEOOrderedDate	Date when the user requested the transfer order.
TOHeaderPEOReqBuld	Value that uniquely identifies the requisition business unit.
TOHeaderPEOSourceTypeLookup	Abbreviation that identifies the source that originally created the transfer order line. A list of acceptable values is defined in the lookup type INV_TO_TXN_ORIGIN. Review and update the value for the attribute using the Setup and Maintenance work area, and the Manage Inventory Lookups task.

## Transfer Order Lines

The Transfer Order Lines view object contains information for the transfer order line.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.TransferOrderLineExtractPVO

**Primary Keys :** TOLinePEOLineId

**Initial Extract Date :** TOLinePEOCreationDate

**Incremental Extract Date :** TOLinePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActionSourceType	Type of source for the action.
AllowItemSubstitutionFlag	Contains one of the following values: Y, N or null. If Y, then item substitution is allowed. If N or null, then item substitution isn't allowed.
InitialRequestedQty	Value that identifies the original requested quantity when the transfer order line was first created.
ItemSubstitutedFlag	Contains one of the following values: Y, N or null. If Y, then item has been substituted. If N or null, then item hasn't been substituted.
RepriceFlag	Contains one of the following values: true or false. If true, then pricing can price the transfer order. If false, then pricing can't price the transfer order. This attribute doesn't have a default value, but a value of null translates to false.

Name	Description
TOLinePEOAgreementPtrld	Value that uniquely identifies the partner agreement.
TOLinePEOBackToBackFlag	Contains one of the following values: true or false. If true, then the transfer order is created to fulfill a sales order. If false, then the transfer order isn't created to fulfill a sales order. This attribute doesn't have a default value, but a value of null translates to false.
TOLinePEOBuyAssessableValue	Deemed price at which a product is valued by a tax authority for a given tax. This attribute is used for tax calculation.
TOLinePEOBuyDefaultTaxCountry	Code that identifies the proposed default taxation country.
TOLinePEOBuyDocumentSubType	Code that identifies the proposed document fiscal classification.
TOLinePEOBuyFinalDischargeLocld	Value that uniquely identifies the final discharge location.
TOLinePEOBuyFirstPtyRegld	Value that uniquely identifies the first party tax registration for the transaction.
TOLinePEOBuyIntendUseClassifld	Value that uniquely identifies the classification for the intended use.
TOLinePEOBuyProductCategory	Code that identifies the product category of the transaction line.
TOLinePEOBuyProductFiscClassif	Code that identifies the product fiscal classification of the inventory item.
TOLinePEOBuyProductType	Code that identifies the product type of the inventory item. Valid values are GOODS and SERVICES.
TOLinePEOBuyTaxClassifCode	Code that identifies the tax classification to buy.
TOLinePEOBuyThirdPtyRegld	Value that uniquely identifies the third party tax registration for the transaction.
TOLinePEOBuyTrxBusinessCategory	Code that identifies the transaction business category.
TOLinePEOBuyUsrDefinedFiscClass	Code that identifies the fiscal classification. This attribute is defined by the user.
TOLinePEOChangePartyld	Value that uniquely identifies the person who started the change request.
TOLinePEOChangeRequestedDate	Date when the change was requested for a transfer order line.
TOLinePEOChangeStatusLookup	Value that indicates the change state for a transfer order line.
TOLinePEOComments	Comments entered by the user.
TOLinePEOCreatedBy	User who created the transfer order line record.
TOLinePEOCreationDate	Date and time when the transfer order line record was created.
TOLinePEOCurrencyCode	Code that identifies the default currency of the requesting organization.
TOLinePEODeliveredQty	Quantity that has been delivered.
TOLinePEODestinationLocationld	Value that uniquely identifies the destination location.
TOLinePEODestinationOrganizationld	Value that uniquely identifies the destination organization.
TOLinePEODestinationSubinventoryCode	Code that identifies the destination subinventory.
TOLinePEODestinationTypeLookup	Code that identifies the type of destination. A list of acceptable values is defined in the lookup type ORA_INV_TO_DESTINATION_TYPE. Review and update the value for the attribute using the Setup and Maintenance work area, and the Manage Inventory Lookups task.

Name	Description
TOLinePEOFirmFlag	Contains one of the following values: true or false. If true, then the planning schedule is firmed. If false, then the planning schedule isn't firmed. This attribute doesn't have a default value, but a value of null translates to false.
TOLinePEOFreightCarrierId	Value that uniquely identifies the carrier used on the transfer order line.
TOLinePEOHeaderId	Value that uniquely identifies the transfer order header.
TOLinePEOInclNonrecoverableTax	Tax that's inclusive and not recoverable.
TOLinePEOInclRecoverableTax	Tax that's inclusive and recoverable.
TOLinePEOInterfaceErrMsgCode	Code that identifies the error message for the interface.
TOLinePEOInterfaceErrMsgText	Text of the error message, if any, for the interface.
TOLinePEOInterfaceSourceCode	Code that identifies the interface source.
TOLinePEOInterfaceStatusLookup	Value that indicates the interface state or condition of a transfer order.
TOLinePEOInventoryItemId	Value that uniquely identifies the inventory item.
TOLinePEOItemRevision	Revision of the inventory item.
TOLinePEOLastUpdateDate	Date and time when the user most recently updated the transfer order line record.
TOLinePEOLastUpdateLogin	Session login associated with the user who most recently updated the transfer order line record.
TOLinePEOLastUpdatedBy	User who most recently updated the transfer order line record.
TOLinePEOLineId	Value that uniquely identifies the transfer order line.
TOLinePEOLineNumber	Number that identifies the transfer order line.
TOLinePEOMaterialReturnRequired	Value that indicates if the return of material is required.
TOLinePEOModeOfTransportLookup	Code that identifies the mode of transport for the shipping method. A list of accepted values is defined in the lookup type WSH_MODE_OF_TRANSPORT. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
TOLinePEONeedByDate	Date when the customer requested the item to arrive.
TOLinePEONoninclNonrecoverableTax	Tax that's not inclusive and not recoverable.
TOLinePEONoninclRecoverableTax	Tax that's not inclusive and recoverable.
TOLinePEONoteToReceiver	Note to the receiver on the receiving documents.
TOLinePEONoteToSupplier	Note to the supplier on the shipping documents.
TOLinePEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
TOLinePEOOriginalHeaderId	Value that uniquely identifies the original transfer order header for the return transfer order.
TOLinePEOOriginalLineId	Value that uniquely identifies the transfer order line for the return transfer order.
TOLinePEOOriginalRequestLineId	Value that uniquely identifies the original request line.

Name	Description
TOLinePEOParentItemId	Value that uniquely identifies the parent item for kit or Pick To Order items.
TOLinePEOPlannerId	Value that uniquely identifies the planner for the item.
TOLinePEOQtyUomCode	Code that identifies the unit of measure of the line quantity.
TOLinePEOReceivedQty	Quantity received for the item.
TOLinePEOReqBuld	Value that uniquely identifies the requisition business unit.
TOLinePEORequestedQty	Quantity requested for the item.
TOLinePEORequesterId	Value that uniquely identifies the requester.
TOLinePEORequisitionId	Value that uniquely identifies the requisition number that the application uses to create the transfer order.
TOLinePEORequisitionLineId	Value that uniquely identifies the requisition line that the application uses to create the transfer order.
TOLinePEOScheduledArrivalDate	Date when the transfer order is scheduled to arrive
TOLinePEOScheduledShipDate	Date when the transfer order is scheduled to ship.
TOLinePEOSSecondaryDeliveredQty	Quantity delivered and put away in inventory in the secondary unit of measure.
TOLinePEOSSecondaryQtyUomCode	Code that identifies the secondary unit of measure of the line quantity.
TOLinePEOSSecondaryReceivedQty	Quantity received in the secondary unit of measure.
TOLinePEOSSecondaryRequestedQty	Quantity requested in the secondary unit of measure.
TOLinePEOSSecondaryShippedQty	Quantity shipped in the secondary unit of measure.
TOLinePEOSellAssessableValue	Deemed price at which a product is valued by a tax authority for a given tax. This attribute is used for tax calculation.
TOLinePEOSellDefaultTaxCountry	Code that identifies the proposed default taxation country.
TOLinePEOSellDocumentSubType	Code that identifies the proposed document fiscal classification.
TOLinePEOSellFinalDischargeLocId	Value that uniquely identifies the final discharge location.
TOLinePEOSellFirstPtyRegId	Value that uniquely identifies the first party tax registration for the transaction.
TOLinePEOSellIntendUseClassifId	Value that uniquely identifies the classification for the intended use.
TOLinePEOSellProductCategory	Code that identifies the product category of the transaction line.
TOLinePEOSellProductFiscClassif	Code that identifies the product fiscal classification of the inventory item.
TOLinePEOSellProductType	Code that identifies the product type of the inventory item. Valid values are GOODS and SERVICES.
TOLinePEOSellTaxClassifCode	Code that identifies the tax classification.
TOLinePEOSellThirdPtyRegId	Value that uniquely identifies the third party tax registration for the transaction.
TOLinePEOSellTrxBusinessCategory	Code that identifies the transaction business category.
TOLinePEOSellUsrDefinedFiscClass	Code that identifies the fiscal classification. This attribute is defined by the user.

Name	Description
TOLinePEOServiceLevelLookup	Code that identifies the service level for the shipping method. A list of accepted values is defined in the lookup type WSH_SERVICE_LEVELS. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
TOLinePEOShipmentPriorityLookup	Code that identifies the priority of the shipment. A list of accepted values is defined in the lookup type WSH_SHIPPING_PRIORITY. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Shipping Lookups task.
TOLinePEOShippedQty	Quantity shipped for the item.
TOLinePEOSourceHeaderId	Value that uniquely identifies the source of the header for the transfer order.
TOLinePEOSourceLineId	Value that uniquely identifies the source of the line for the transfer order.
TOLinePEOSourceOrganizationId	Value that uniquely identifies the source organization.
TOLinePEOSourceSubinventoryCode	Code that identifies the source subinventory.
TOLinePEOSourceTypeLookup	Code that identifies the source that originally created the transfer order line. A list of acceptable values is defined in the lookup type INV_TO_TXN_ORIGIN. Review and update the value for the attribute using the Setup and Maintenance work area, and the Manage Inventory Lookups task.
TOLinePEOStatusLookup	Value that indicates the state for a transfer order line.
TOLinePEOSupplyOrderRefLineNumber	Number that identifies the source application that generated the interface record. This attribute is the document line reference number from the requesting application.
TOLinePEOSupplyOrderReferenceNumber	Number that refers to the requesting application.
TOLinePEOUnitPrice	Unit price of requested item.

## Translated Inventory Transaction Reason

The translated Inventory Transaction Reason view object identifies the reason for the transaction.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTxnReasonTLExtractPVO

**Primary Keys :** InvTxnReasonTLPEOLanguage, InvTxnReasonTLPEOReasonId

**Initial Extract Date :** InvTxnReasonTLPEOCreationDate

**Incremental Extract Date :** InvTxnReasonTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InvTxnReasonTLPEOCreatedBy	User who created the row.
InvTxnReasonTLPEOCreationDate	Date and time when the row was created.
InvTxnReasonTLPEODescription	Description of the transaction reason.

Name	Description
InvTxnReasonTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InvTxnReasonTLPEOLastUpdateDate	Date and time when the user most recently updated the row.
InvTxnReasonTLPEOLastUpdateLogin	Session login associated with the user who updated the row.
InvTxnReasonTLPEOLastUpdatedBy	User who most recently updated the row.
InvTxnReasonTLPEOObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
InvTxnReasonTLPEOReasonId	Value that uniquely identifies the transaction reason. This is a primary key of the Transaction Reason view object.
InvTxnReasonTLPEOReasonName	Name of the transaction reason. A list of accepted values is defined in the lookup type INV_REASON_TYPES in FND_LOOKUPS.
InvTxnReasonTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.

## Translated Inventory Transaction Source Types

The Translated Inventory Transaction Source Types view object contains information to indicate the source type entity for which the inventory transaction is performed in all languages.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTxnSourceTypeTLExtractPVO

**Primary Keys :** Language, TransactionSourceTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the transaction source type.
CreationDate	Date and time when the user created the transaction source type.
Description	Translatable description of the transaction source type.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Inventory Transaction Source Types object.
LastUpdateDate	Date and time when the user most recently updated the transaction source type.
LastUpdateLogin	Login that the user used when updating the transaction source type.
LastUpdatedBy	User who most recently updated the transaction source type.

Name	Description
ObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
TransactionSourceTypeld	Value that uniquely identifies the transaction source. This is the foreign key to the Inventory Transaction Source Types view object. This attribute is a part of the composite key of the Translated Inventory Transaction Source Types object.
TransactionSourceTypeName	Name of the transaction source type.

## Translated Inventory Transaction Types

The Translated Inventory Transaction Types view object contains information to indicate the type of inventory transaction defined in all languages.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.InvBiccExtractAM.InvTxnTypeTLExtractPVO

**Primary Keys :** Language, TransactionTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the transaction type.
CreationDate	Date and time when the user created the transaction type.
Description	Translatable description of the transaction type.
Language	Code that indicates the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Inventory Transaction Types object.
LastUpdateDate	Date and time when the user most recently updated the transaction type.
LastUpdateLogin	Login that the user used when updating the transaction type.
LastUpdatedBy	User who most recently updated the transaction type.
ObjectVersionNumber	Number of times the object row has been updated. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code that indicates the language in which the contents of the translatable columns were originally created.

Name	Description
TransactionTypeId	Value that uniquely identifies the transaction type. This is the foreign key of the Inventory Transaction Types view object. This attribute is a part of the composite key of the Translated Inventory Transaction Types object.
TransactionTypeName	Name of the transaction type.

## Receiving

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Receiving module.

### Receiving Inbound Shipment Headers

The Receiving Inbound Shipment Headers view object contains information for receipt, advance shipment notice (ASN), and the advance shipment billing notice (ASBN) header.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.RcvBiccExtractAM.ReceivingInboundShipmentHeaderExtractPVO

**Primary Keys :** ShipmentHeaderId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AsnType	Type of document that specifies how to use the transaction for in-transit shipments and transfer order shipments. It can have three possible values: ASN, ASBN, and STD. ASN indicates an advance shipment notice. ASBN indicates an advance shipment billing notice. STD indicates a transfer order shipment or in-transit shipment.
Attribute1	Segment for the Receipt Header descriptive flexfield.
Attribute10	Segment for the Receipt Header descriptive flexfield.
Attribute11	Segment for the Receipt Header descriptive flexfield.
Attribute12	Segment for the Receipt Header descriptive flexfield.
Attribute13	Segment for the Receipt Header descriptive flexfield.



Name	Description
Attribute14	Segment for the Receipt Header descriptive flexfield.
Attribute15	Segment for the Receipt Header descriptive flexfield.
Attribute16	Segment for the Receipt Header descriptive flexfield.
Attribute17	Segment for the Receipt Header descriptive flexfield.
Attribute18	Segment for the Receipt Header descriptive flexfield.
Attribute19	Segment for the Receipt Header descriptive flexfield.
Attribute2	Segment for the Receipt Header descriptive flexfield.
Attribute20	Segment for the Receipt Header descriptive flexfield.
Attribute3	Segment for the Receipt Header descriptive flexfield.
Attribute4	Segment for the Receipt Header descriptive flexfield.
Attribute5	Segment for the Receipt Header descriptive flexfield.
Attribute6	Segment for the Receipt Header descriptive flexfield.
Attribute7	Segment for the Receipt Header descriptive flexfield.
Attribute8	Segment for the Receipt Header descriptive flexfield.
Attribute9	Segment for the Receipt Header descriptive flexfield.
AttributeCategory	Context name for the Receipt Header descriptive flexfield.
AttributeDate1	Date segment for the Receipt Header descriptive flexfield.
AttributeDate2	Date segment for the Receipt Header descriptive flexfield.
AttributeDate3	Date segment for the Receipt Header descriptive flexfield.
AttributeDate4	Date segment for the Receipt Header descriptive flexfield.
AttributeDate5	Date segment for the Receipt Header descriptive flexfield.
AttributeNumber1	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber10	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber2	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber3	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber4	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber5	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber6	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber7	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber8	Number segment for the Receipt Header descriptive flexfield.
AttributeNumber9	Number segment for the Receipt Header descriptive flexfield.

Name	Description
AttributeTimestamp1	Date and time segment for the Receipt Header descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Receipt Header descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Receipt Header descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Receipt Header descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Receipt Header descriptive flexfield.
BillOfLading	Carrier's contract and receipt for the goods that the carrier agrees to transport from a specific origin address to a specific destination address.
CarrierEquipment	Description of the equipment used by the carrier.
CarrierMethod	Method of transportation used by the carrier.
Comments	Comments entered by the user.
ConversionDate	Date when the currency conversion occurred. This value is used to derive the rates for calculating the currency conversion.
ConversionRate	Rate used for currency conversion for the receipt. This value is used only for purchase order shipments.
ConversionRateType	Type of conversion rate. This value is a fixed charge for each currency unit that's used to perform foreign currency conversions.
CreatedBy	User who created the inbound shipment header record.
CreationDate	Date and time when the inbound shipment header record was created.
CurrencyCode	Code that identifies the currency that the receiving transaction uses.
CustomerId	Value that uniquely identifies the customer. This attribute is used for return material authorization (RMA) transactions.
CustomerSiteId	Value that uniquely identifies the customer site. This attribute is used for return material authorization (RMA) transactions.
EdiControlNum	Control number that identifies the electronic data interchange (EDI) transaction if data is imported using EDI.
EmployeeId	Value that uniquely identifies the person who created the receiving transaction.
ExpectedReceiptDate	Date when the item is expected to arrive at the warehouse.
FreightAmount	Base transportation cost that's incurred by a merchant in moving goods, by whatever means, from one place to another under the terms of the contract of carriage.
FreightBillNumber	Number that identifies the freight bill.
FreightCarrierId	Value that uniquely identifies the carrier.
FreightTerms	Agreement that indicates who (the buyer or the seller) pays the freight costs of an order and when they're to pay.
GovernmentContext	Context name for United States Standard General Ledger (USSGL).
GrossWeight	Weight of the fully loaded vehicle, container, or item, including the packed items and packaging material.

Name	Description
GrossWeightUomCode	Code that identifies the unit of measure for the gross weight of the shipment.
HazardClass	Value that encodes the United Nations (UN) number to determine the general hazard classification of the explosive materials and explosive components.
HazardCode	Code that identifies the hazardous material. Each identification number has a description. The identification numbers aren't unique. For instance, the same United Nations (UN) number may correspond to two closely related but different types of materials.
HazardDescription	Description of the hazardous material.
HeaderInterfaceId	Value that uniquely identifies the header interface record.
InvoiceAmount	Amount on the invoice associated with the shipment or billing notice, such as, an advanced shipment notice with billing information.
InvoiceDate	Date when the invoice associated with the shipment or billing notice, such as, an advanced shipment notice with billing information, is due.
InvoiceNum	Number that identifies the invoice associated with the shipment or billing notice such as, advanced shipment notice with billing information.
InvoiceStatusCode	Code that identifies the advance shipment notice (ASN) with billing information (ASBN) only. This attribute indicates when the line items were rejected.
JobDefinitionName	Name of the scheduled process that created or last updated the record.
JobDefinitionPackage	Package name of the scheduled process that created or most recently updated the record.
LastUpdateDate	Date and time when the user most recently updated the inbound shipment header record.
LastUpdateLogin	Session login associated with the user who most recently updated the inbound shipment header record.
LastUpdatedBy	User who most recently updated the inbound shipment header record.
LspFlag	Contains one of the following values: true or false. If true, then the shipment is created for a logistics service provider organization. If false, then the receipt isn't created for a logistics service provider organization. This attribute doesn't have a default value, but a value of null translates to false.
NetWeight	Weight of the products being shipped without considering the packaging.
NetWeightUomCode	Code that identifies the unit of measure for the net weight of the items.
NoticeCreationDate	Date when the user created the electronic data interchange (EDI) transaction at source if data is imported using EDI.
NumOfContainers	Number of packing units with the shipment.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the receiving organization.
PackagingCode	Code that identifies the material being transported. This attribute is a unique packaging code based on the United Nations Committee of Experts on the Transportation of Dangerous Goods, which has established a uniform international system for identifying and packaging Class 3, 4, 5, 6.1, 8 and 9 dangerous goods for transport.

Name	Description
PackingSlip	Document that itemizes in detail the contents of a particular package, carton, pallet, or container for shipment to a customer.
PaymentTermsId	Value that uniquely identifies the payment terms.
RaDocCreationDate	Date when the user created the source document for receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocLastUpdateDate	Date when the user most recently updated the source document for receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocRevisionDate	Date when the user revised the source document for receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocRevisionNumber	Number of times the source document has been revised for the receipt advice. This attribute is used for flexible supply source documents.
RaDocumentCode	Code that identifies the source document created as part of the receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocumentNumber	Number that identifies the source document of the receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocoSourceSystemId	Value that uniquely identifies the receipt header interface record that created this shipment or receipt.
RaNoteToReceiver	Note to receiver specified in the receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaOrigSystemRef	Reference code for the source application that created the receipt advice.
RaOutsourcerContactId	Value that uniquely identifies the logistic outsourcer contact party. This attribute is used for flexible supply source documents.
RaOutsourcerPartyId	Value that uniquely identifies the logistics service provider customer party.
ReceiptAdviceNumber	Number that identifies the receipt advice of the shipment.
ReceiptNum	Number that identifies the acknowledgment that a shipment was received in the warehouse.
ReceiptSourceCode	Code that identifies the source type of the shipment.
RemitToSiteId	Value that uniquely identifies the remit to site.
RequestId	Value that uniquely identifies the schedule process that created or last updated the row.
RmaBuld	Value that uniquely identifies the business unit in which the return material authorization (RMA) was created.
ShipFromLocationId	Value that uniquely identifies the supplier site.
ShipToLocationId	Value that uniquely identifies the receiving location.
ShipToOrgId	Value that uniquely identifies the receiving organization.
ShipmentHeaderId	Value that uniquely identifies the shipment header.
ShipmentNum	Number that identifies the shipment for the items associated with the receipt.
ShippedDate	Date when goods or services were shipped by the supplier.
SpecialHandlingCode	Code that identifies the handling instructions for the transported material.

Name	Description
TarWeight	Weight difference between the gross weight and the net weight.
TarWeightUomCode	Code that identifies the unit of measure for the tare weight of the shipment.
TaxAmount	Value of a tax for a given tax jurisdiction for a given tax event. Each tax amount that's calculated for a tax may also have a tax recovery amount and nontax recoverable amount. For purposes of reconciliation to general ledger, these amounts will each have their own tax line. The tax amount is represented in three currencies: transactional currency, functional currency, and tax currency.
TaxName	Tax name associated with the shipment or billing notice (advanced shipment notice (ASN) with billing information).
VendorId	Value that uniquely identifies the supplier.
VendorSiteId	Value that uniquely identifies the supplier site.
WaybillAirbillNum	Number that identifies the nonnegotiable document that describes the contract for transporting cargo.

## Receiving Inbound Shipment Lines

The Receiving Inbound Shipment Lines view object contains information for receipt, advance shipment notice (ASN), and advance shipment billing notice (ASBN) line.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.RcvBiccExtractAM.ReceivingInboundShipmentLineExtractPVO

**Primary Keys :** ShipmentLineId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Amount	Amount for designated transaction or receipt.
AmountReceived	Amount received for a fixed price service receipt line in purchase order currency.
AmountShipped	Amount shipped for a fixed price service receipt line in purchase order currency.
AsnLineFlag	Contains one of the following values: true or false. If true, then the item is on an advance shipment notice (ASN). If false, then the item isn't on an ASN. This attribute doesn't have a default value, but a value of null translates to false. This attribute is used by the missing ASN items processor to determine whether shipped items were received.
AsnLpnId	Value that uniquely identifies the license plate number used for this advanced shipment notice line.
AssessableValue	Price at which a product is valued by a tax authority for tax.
Attribute1	Segment for the Receipt Line descriptive flexfield.

Name	Description
Attribute10	Segment for the Receipt Line descriptive flexfield.
Attribute11	Segment for the Receipt Line descriptive flexfield.
Attribute12	Segment for the Receipt Line descriptive flexfield.
Attribute13	Segment for the Receipt Line descriptive flexfield.
Attribute14	Segment for the Receipt Line descriptive flexfield.
Attribute15	Segment for the Receipt Line descriptive flexfield.
Attribute16	Segment for the Receipt Line descriptive flexfield.
Attribute17	Segment for the Receipt Line descriptive flexfield.
Attribute18	Segment for the Receipt Line descriptive flexfield.
Attribute19	Segment for the Receipt Line descriptive flexfield.
Attribute2	Segment for the Receipt Line descriptive flexfield.
Attribute20	Segment for the Receipt Line descriptive flexfield.
Attribute3	Segment for the Receipt Line descriptive flexfield.
Attribute4	Segment for the Receipt Line descriptive flexfield.
Attribute5	Segment for the Receipt Line descriptive flexfield.
Attribute6	Segment for the Receipt Line descriptive flexfield.
Attribute7	Segment for the Receipt Line descriptive flexfield.
Attribute8	Segment for the Receipt Line descriptive flexfield.
Attribute9	Segment for the Receipt Line descriptive flexfield.
AttributeCategory	Context name for the Receipt Line descriptive flexfield.
AttributeDate1	Date segment for the Receipt Line descriptive flexfield.
AttributeDate2	Date segment for the Receipt Line descriptive flexfield.
AttributeDate3	Date segment for the Receipt Line descriptive flexfield.
AttributeDate4	Date segment for the Receipt Line descriptive flexfield.
AttributeDate5	Date segment for the Receipt Line descriptive flexfield.
AttributeNumber1	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber10	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber2	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber3	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber4	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber5	Number segment for the Receipt Line descriptive flexfield.

Name	Description
AttributeNumber6	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber7	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber8	Number segment for the Receipt Line descriptive flexfield.
AttributeNumber9	Number segment for the Receipt Line descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Receipt Line descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Receipt Line descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Receipt Line descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Receipt Line descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Receipt Line descriptive flexfield.
BackToBackFlag	Contains one of the following values: true or false. If true, then the supply source for a reservation is a back-to-back purchase order. If false, then the supply source for a reservation is a transfer order. This attribute doesn't have a default value, but a value of null translates to false.
BarCodeLabel	Bar code label for the material on the shipment line.
CategoryId	Value that uniquely identifies the item category.
Comments	Comments entered by the user.
ConsignedFlag	Contains one of the following values: true or false. If true, then the receipt line is created for consigned material. If false, then the receipt line isn't created for consigned material. This attribute doesn't have a default value, but a value of null translates to false.
ConsumedQuantity	Quantity consumed by the supplier consigned inventory.
ContainerNum	Reference number assigned to the freight container. This attribute is used for documentation purposes.
CountryOfOriginCode	Code that identifies the country of manufacture of this item.
CreatedBy	User who created the inbound shipment line record.
CreationDate	Date and time when the inbound shipment line record was created.
CustomerId	Value that uniquely identifies the customer. This attribute is used for return material authorization (RMA) transactions.
CustomerItemId	Value that uniquely identifies the customer item.
CustomerItemNum	Number that identifies the customer's item.
CustomerSiteId	Value that uniquely identifies the customer site. This attribute is used for return material authorization (RMA) transactions.
DefaultTaxationCountry	Code that identifies the default taxation country for the shipment line.
DeliverToLocationId	Value that uniquely identifies the deliver-to location.
DeliverToPersonId	Value that uniquely identifies the deliver-to person.
DestinationContext	Destination descriptive flexfield context for the Receiving Inbound Shipment Line descriptive flexfield.

Name	Description
DestinationTypeCode	Code that identifies the destination type of the receiving transaction. A list of accepted values is defined in the lookup type RCV_DESTINATION_TYPE.
DocumentFiscalClassification	Value that identifies the document fiscal classification. This value is also known as Tax Document Subtype.
EmployeeId	Value that uniquely identifies the person who created the receiving transaction.
EwayBillDate	Date when the user generated the electronic way bill number. This attribute is used for goods and services tax in India.
EwayBillNumber	Number that identifies the electronic way bill. This attribute is used for goods and services tax in India.
ExcessTransportReason	Reason for the excess transportation.
ExternalSysIntfStatus	Indicates whether the receipt advice for this shipment has been interfaced to the external system or has been confirmed as received.
FinalDischargeLocationId	Value that uniquely identifies the final destination for the purchase, if it's different from the ship-to location.
FirstPtyRegId	Value that uniquely identifies the first party tax registration for the shipment line.
FromOrganizationId	Value that uniquely identifies the originating organization of the in-transit shipment or transfer order shipment.
GovernmentContext	Context name for United States Standard General Ledger (USSGL).
IntendedUse	Purpose for which the product is used.
IntendedUseClassifId	Value that uniquely identifies the intended use of the transaction line. This attribute identifies the purpose for which the product is used.
InterfaceTransactionId	Value that uniquely identifies the transaction interface record.
InvReservedAttribute1	Reserved for future inventory striping related functionality.
InvReservedAttribute2	Reserved for future inventory striping related functionality.
InvStripingCategory	Context name for inventory striping attributes.
InvUserDefAttribute1	Reserved for user-definable inventory striping information.
InvUserDefAttribute10	Reserved for user-definable inventory striping information.
InvUserDefAttribute2	Reserved for user-definable inventory striping information.
InvUserDefAttribute3	Reserved for user-definable inventory striping information.
InvUserDefAttribute4	Reserved for user-definable inventory striping information.
InvUserDefAttribute5	Reserved for user-definable inventory striping information.
InvUserDefAttribute6	Reserved for user-definable inventory striping information.
InvUserDefAttribute7	Reserved for user-definable inventory striping information.
InvUserDefAttribute8	Reserved for user-definable inventory striping information.
InvUserDefAttribute9	Reserved for user-definable inventory striping information.



Name	Description
InvoiceStatusCode	Code that identifies the advance shipment notice (ASN) with billing information (ASBN) only. This attribute indicates when the line items were rejected.
ItemDescription	Description of the item being shipped.
ItemId	Value that uniquely identifies the item.
ItemRevision	Value that identifies an incremental change to the item.
JobDefinitionName	Name of the scheduled process that created or last updated the record.
JobDefinitionPackage	Package name of the scheduled process that created or most recently updated the record.
LastUpdateDate	Date and time when the user most recently updated the inbound shipment line record.
LastUpdateLogin	Session login associated with the user who most recently updated the inbound shipment line record.
LastUpdatedBy	User who most recently updated the inbound shipment line record.
LineNum	Number that identifies the line in a document.
LocatorId	Value that uniquely identifies the locator.
MmtTransactionId	Value that uniquely identifies the inventory transaction that created the in-transit shipment line. This attribute maps to INV_MATERIAL_TXNS.TRANSACTION_ID.
NoticeUnitPrice	Electronic data interchange (EDI) transaction 857 unit price for the item in the shipment line.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrigToInvShipTxnId	Value that uniquely identifies the inventory transaction of the original transfer order shipment for a return transfer order.
PackingSlip	Document that itemizes in detail the contents of a particular package, carton, pallet, or container for shipment to a customer.
PoDistributionId	Value that uniquely identifies the purchase order distribution.
PoHeaderId	Value that uniquely identifies the purchase order header.
PoLineId	Value that uniquely identifies the purchase order line.
PoLineLocationId	Value that uniquely identifies the purchase order schedule.
PrimaryUomCode	Code that identifies the primary unit of measure of the item in the receiving organization.
ProductCategory	Category of the product in the shipment line.
ProductFiscClassId	Value that uniquely identifies the product fiscal classification for the inventory item.
ProductType	Code that identifies the product type of the inventory item. Valid values are GOODS and SERVICES.
ProjectId	Value that uniquely identifies the project.
QuantityAccepted	Net accepted quantity for this inbound shipment line.
QuantityDelivered	Net quantity delivered for this inbound shipment line.

Name	Description
QuantityReceived	Net quantity received for the inbound shipment line.
QuantityRejected	Net quantity rejected for this inbound shipment line.
QuantityReturned	Net quantity returned for this inbound shipment line.
QuantityShipped	Total quantity of goods shipped for this inbound shipment line.
RaAllowSubstituteReceipt	Value that indicates whether to allow receipt of substitute items control for receipt advice line. This attribute is used for flexible supply source documents
RaDaysEarlyReceiptAllowed	Number of days allowed for an early receipt against receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDaysLateReceiptAllowed	Number of days allowed for a late receipt against receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocLineCreationDate	Date when the user created the source document line for receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocLineLastUpdateDate	Date when the user most recently updated the source document line for receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocScheduleNumber	Number that identifies source document schedule for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDocumentLineNumber	Number that identifies the source document line for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaDooFulfillmentLineNumber	Number that identifies the fulfillment line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RaDooHeaderNumber	Number that identifies the header reference in distributed order orchestration corresponding to the return material authorization (RMA).
RaDooLineNumber	Number that identifies the line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RaEnforceShipToLocCode	Code that identifies the ship-to location exception control for receipt advice line. This attribute is used for flexible supply source documents.
RaExpectedReceiptDate	Date when the receipt advice line is expected to arrive. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaLastActionCode	Code that identifies the last action performed on the receipt advice line. Valid values include CREATE, UPDATE, and CANCEL.
RaMessageNumber	Number that identifies the message when the user most recently processed the receipt advice.
RaNoteToReceiver	Note to receiver specified in the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaOrigDooFulfilLineNum	Number that identifies the original fulfillment line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RaOrigDooHeaderNumber	Number that identifies the original order reference in distributed order orchestration corresponding to the return material authorization (RMA).
RaOrigDooLineNumber	Number that identifies the original order line reference in distributed order orchestration corresponding to the return material authorization (RMA).

Name	Description
RaOrigOcHeaderNumber	Number that identifies the original sales order reference corresponding to the return material authorization (RMA).
RaOrigOcLineNumber	Number that identifies the original sales order line reference corresponding to the return material authorization (RMA).
RaQtyRcvExceptionCode	Code that identifies the overreceipt quantity tolerance exception level for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaQtyRcvTolerance	Overreceipt quantity tolerance for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaQuantityExpected	Expected quantity to be received for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaReceiptDaysExceptionCode	Code that identifies the receipt days exception level for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaSecondaryQuantityExpected	Expected quantity to be received for the receipt advice line in item's secondary UOM. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RaUnitPrice	Unit price of the inventory item for the receipt advice line. This attribute is used for flexible supply source documents.
ReasonId	Value that uniquely identifies the reason.
ReceiptAdviceHeaderId	Value that uniquely identifies the receipt advice header.
ReceiptAdviceLineId	Value that uniquely identifies the receipt advice line.
ReceiptAdviceLineNumber	Number that identifies the line for the receipt advice.
ReqDistributionId	Value that uniquely identifies the requisition distribution.
RequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the row.
RequisitionLineId	Value that uniquely identifies the requisition line.
RoutingHeaderId	Value that uniquely identifies the receipt routing. Values include 1, 2, and 3. A list of accepted values is defined in the lookup type RCV_ROUTING_HEADERS.
SecondaryQtyAccepted	Quantity accepted in the secondary unit of measure.
SecondaryQtyDelivered	Quantity delivered in the secondary unit of measure.
SecondaryQtyRejected	Quantity rejected in the secondary unit of measure.
SecondaryQtyReturned	Quantity returned in the secondary unit of measure.
SecondaryQuantityReceived	Quantity received in the secondary unit of measure.
SecondaryQuantityShipped	Quantity shipped in the secondary unit of measure.
SecondaryUomCode	Code that identifies the unit of measure for the secondary quantity.
ShipFromLocationId	Value that uniquely identifies the ship from location of the supplier site.
ShipToLocationId	Value that uniquely identifies the receiving location.
ShipmentHeaderId	Value that uniquely identifies the shipment header.

Name	Description
ShipmentLineId	Value that uniquely identifies the shipment line.
ShipmentLineStatusCode	Code that identifies the state of the inbound shipment line. Valid values include EXPECTED, PARTIALLY RECEIVED, FULLY RECEIVED, and CANCELLED.
ShipmentUnitPrice	Unit price for shipping the item.
SourceDocumentCode	Code that identifies the document classification based on the originating source such as purchase order or transfer order. A list of accepted values is defined in the lookup type RCV_SOURCE_DOCUMENT_TYPE.
SpGroupId	Value that uniquely identifies the grouping standard pack receipts.
SpQuantity	Transaction quantity represented in terms of standard pack unit of measure.
SpUomCode	Code that identifies the standard pack unit of measure.
TaskId	Value that uniquely identifies the task.
TaxAmount	Value of a tax for a given tax jurisdiction for a given tax event. Each tax amount that's calculated for a tax may also have a tax recovery amount and nontax recoverable amount. For purposes of reconciliation to general ledger, these amounts will each have their own tax line. The tax amount is represented in three currencies: transactional currency, functional currency, and tax currency.
TaxClassificationCode	Code that identifies the tax classification for the shipment line.
TaxInvoiceDate	Date when the user generated the fiscal document.
TaxInvoiceNumber	Number that identifies the fiscal document.
TaxName	Name of the tax associated with the shipment or billing notice (advanced shipment notice (ASN) with billing information).
ThirdPtyRegId	Value that uniquely identifies the third party tax registration for the shipment line.
ToOrganizationId	Value that uniquely identifies the receiving organization.
ToSubinventory	Default destination subinventory in the receiving organization.
TransferCost	Cost of transfer for the interorganizational shipments.
TransferOrderHeaderId	Value that uniquely identifies the transfer order header.
TransferOrderLineId	Value that uniquely identifies the transfer order line.
TransferPercentage	Percent of transfer for costing.
TransportationCost	Base cost of transportation that's incurred by a merchant in moving goods, by whatever means, from one place to another under the terms of the contract of carriage.
TruckNum	Number of the truck used for shipment.
TrxBusinessCategory	Business category of the transaction for the shipment line.
UomCode	Code that identifies the unit of measure in which the lot was shipped.
UserDefinedFiscClass	User defined fiscal classification code for the shipment line.
VendorCumShippedQuantity	Quantity shipped by the supplier specified on the advanced shipment notice (ASN). This attribute is populated for parent lines only.

Name	Description
VendorItemNum	Number that identifies the supplier's item. This attribute maps to PO_LINES_ALL.VENDOR_PRODUCT_NUM.
VendorLotNum	Number that identifies the lot given by the supplier for the purchase order receipts.
WorkConfirmationId	Value that uniquely identifies the work confirmation.
WorkConfirmationLineId	Value that uniquely identifies the work confirmation line.

## Receiving Parameters

The Receiving Parameters view object contains information about the core setup for receiving.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.RcvBiccExtractAM.ReceivingParameterExtractPVO

**Primary Keys :** OrganizationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdvancedPricing	Indicates whether advanced pricing is used to capture charges.
AllowRoutingOverride	Indicates whether change of destination is assigned during requisition or purchase order at the time of receipt.
AllowSubstituteReceiptsFlag	Contains one of the following values: true or false. If true, then a substitute item can be received for a transaction line. If false, then a substitute item can't be received for a transaction line. This attribute doesn't have a default value, but a value of null translates to false.
AllowUnorderedReceiptsFlag	Contains one of the following values: true or false. If true, then allow receipt of an item that hasn't been ordered. If false, then don't allow receipt of an item that hasn't been ordered. This attribute doesn't have a default value, but a value of null translates to false.
BlindReceivingFlag	Contains one of the following values: true or false. If true, then enforce blind receiving. If false, then don't enforce blind receiving. This attribute doesn't have a default value, but a value of null translates to false. During blind receiving the user can't see the quantity due or the quantity ordered for shipments when the user receives the items.
CreatedBy	User who created the receiving parameters record.
CreationDate	Date and time when the user created the receiving parameters record.
DaysEarlyReceiptAllowed	Maximum number of days allowed for early receipts.
DaysLateReceiptAllowed	Maximum number of days acceptable for late receipts.
EnforceRmaLotNum	Indicates whether to validate lots during return material authorization (RMA).

Name	Description
EnforceRmaSerialNum	Indicates whether to validate serial numbers during return material authorization (RMA).
EnforceShipToLocationCode	Code that indicates how to handle receipts when the receiving location is different from the ship-to location.
GlobalAttribute1	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute10	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute11	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute12	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute13	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute14	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute15	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute16	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute17	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute18	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute19	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute2	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute20	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute3	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute4	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute5	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute6	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute7	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute8	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttribute9	Segment for the Receiving Parameters global descriptive flexfield.
GlobalAttributeCategory	Context name for the Receiving Parameters global descriptive flexfield.
IncludeClosedPoReceipt	Indicates whether to allow a receipt against orders with the Closed for Receiving status.
InspectionMethod	Indicates whether an inspection is done using the standard receiving inspection pages or the quality inspection pages.
IntfDropshipsToShipping	Indicates whether shipping documents are generated for drop ship orders.
IntfReturnsToShipping	Indicates whether shipping documents are printed for the Return to Supplier transactions.
IntfRmasToShipping	Indicates whether shipping documents are generated for the return material authorizations.
JobDefinitionName	Name of the scheduled process that created or last updated the record.
JobDefinitionPackage	Package name of the scheduled process that created or most recently updated the record.

Name	Description
LastUpdateDate	Date and time when the user most recently updated the receiving parameters record.
LastUpdateLogin	Session login associated with the user who most recently updated the receiving parameters record.
LastUpdatedBy	User who most recently updated the receiving parameters record.
MaintainSpQuantity	Indicates whether to maintain the integrity of a standard pack that has been received for all subsequent transactions.
MaintainStandardPack	Indicates whether the integrity of standard packs are to be retained.
ManualReceiptNumType	Indicates whether the generated receipt number is numeric or alphanumeric.
NextReceiptNum	Number used as the starting value to generate unique, sequential receipt numbers automatically.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the receiving organization.
PrintReceiptTraveler	Indicates whether to print receipt traveler during receipt.
ProcessAsnLinesTogether	Indicates whether to allow processing of all receipt lines together as against individually.
PublishTxnEvents	Indicates whether to publish the receiving transactional business events. The events include receipt, put away, correction, and return.
QtyRcvExceptionCode	Code that indicates how to handle receipts that exceed the received quantity tolerance.
QtyRcvTolerance	Percent of the quantity that can be received in excess of the designated order quantity.
ReceiptAsnExistsCode	Code that indicates how to handle receiving against purchase order shipments for which an advance shipment notice (ASN) exists.
ReceiptDaysExceptionCode	Code that indicates how to handle receipts that are earlier or later than the allowed number of days.
ReceivingRoutingId	Value that uniquely identifies the method of simplifying transaction entry by specifying routing steps for receipts.
RequestId	Value that uniquely identifies the schedule process that created or last updated the row.
RmaReceiptRoutingId	Value that uniquely identifies the method of simplifying transaction entry by specifying routing steps for receipts during returns.
TransportationExecution	Indicates whether transportation execution is used to estimate charges.
UserDefinedReceiptNumCode	Code that indicates whether the generated receipt number is automatic or manual.

## Receiving Receipt Transactions

The Receiving Receipt Transactions view object contains information to inspect, put away, correct, and return received goods and services.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.RcvBiccExtractAM.ReceivingReceiptTransactionExtractPVO

**Primary Keys :** RcvngRcptTrnsctnExtrctPEOTransactionId

**Initial Extract Date :** RcvngRcptTrnsctnExtrctPEOCreationDate

**Incremental Extract Date :** RcvngRcptTrnsctnExtrctPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RcvngRcptTrnsctnExtrctPEOAmount	Transaction amount in the purchase order currency. This attribute is applicable for fixed price lines.
RcvngRcptTrnsctnExtrctPEOAmountBilled	Amount invoiced by Oracle Payables Cloud for the transaction in terms of the purchase order currency.
RcvngRcptTrnsctnExtrctPEOAssessableValu	Price at which a product is valued by a tax authority for tax.
RcvngRcptTrnsctnExtrctPEOAttributeCateg	Context name for the Receipt Transaction descriptive flexfield.
RcvngRcptTrnsctnExtrctPEOBillingUomCod	Identifies the billing UOM of the source document.
RcvngRcptTrnsctnExtrctPEOComments	Comments entered by the user.
RcvngRcptTrnsctnExtrctPEOConsignedFlag	Contains one of the following values: true or false. If true, then the receipt line is created for consigned material. If false, then the receipt line isn't created for consigned material. This attribute doesn't have a default value, but a value of null translates to false.
RcvngRcptTrnsctnExtrctPEOConsignedFlag	Contains one of the following values: true or false. If true, then the receiving transaction is created for consigned material. If false, then the receiving transaction isn't created. This attribute doesn't have a default value, but a value of null translates to false.
RcvngRcptTrnsctnExtrctPEOConsumedQua	Quantity consumed by the supplier consigned inventory.
RcvngRcptTrnsctnExtrctPEOCountryOfOrig	Code that identifies the country of manufacture of this item.
RcvngRcptTrnsctnExtrctPEOCreatedBy	User who created the receiving receipt transaction record.
RcvngRcptTrnsctnExtrctPEOCreationDate	Date and time when the receiving receipt transaction record was created.
RcvngRcptTrnsctnExtrctPEOCurrencyCode	Code that identifies the currency that the receiving transaction uses.
RcvngRcptTrnsctnExtrctPEOCurrencyConve	Date when the currency conversion occurred. This value is used to derive the rates for calculating the currency conversion.
RcvngRcptTrnsctnExtrctPEOCurrencyConve	Rate used for currency conversion for the receipt. This value is used only for purchase order shipments.
RcvngRcptTrnsctnExtrctPEOCurrencyConve	Type of conversion rate. This value is a fixed charge for each currency unit that's used to perform foreign currency conversions.
RcvngRcptTrnsctnExtrctPEOCustomerId	Value that uniquely identifies the customer. This attribute is used for return material authorization (RMA) transactions.
RcvngRcptTrnsctnExtrctPEOCustomerSiteId	Value that uniquely identifies the customer site. This attribute is used for return material authorization (RMA) transactions.
RcvngRcptTrnsctnExtrctPEODefaultTaxatio	Code that identifies the default taxation country for the shipment line.
RcvngRcptTrnsctnExtrctPEODeliverToLocati	Value that uniquely identifies the deliver-to location.
RcvngRcptTrnsctnExtrctPEODestinationCor	Context name for the Destination descriptive flexfield.



Name	Description
RcvngRcptTrnsctnExtrctPEODestinationType	Code that identifies the destination type of the receiving transaction. A list of accepted values is defined in the lookup type RCV_DESTINATION_TYPE.
RcvngRcptTrnsctnExtrctPEODocumentFiscalClassification	Value that identifies the document fiscal classification. This value is also known as Tax Document Subtype.
RcvngRcptTrnsctnExtrctPEOEmployeeId	Value that uniquely identifies the person who created the receiving transaction.
RcvngRcptTrnsctnExtrctPEOExternalSystemTransactionId	Value that stores the link to the transaction references passed by external warehouse management system (WMS) or third-party logistics system.
RcvngRcptTrnsctnExtrctPEOExtractDeliverToPerson	Value that uniquely identifies the deliver-to person.
RcvngRcptTrnsctnExtrctPEOFinalDischargeLocation	Value that uniquely identifies the final destination for the purchase, if it's different from the ship-to location.
RcvngRcptTrnsctnExtrctPEOFirstPartyRegistrationId	Value that uniquely identifies the first party tax registration for the shipment line.
RcvngRcptTrnsctnExtrctPEOFromLocatorId	Value that uniquely identifies the source locator for the receiving transaction.
RcvngRcptTrnsctnExtrctPEOFromSubinventory	Name of the source subinventory for the receiving transaction.
RcvngRcptTrnsctnExtrctPEOGroupId	Value that uniquely identifies the interface group for set processing. All the interface records for a given value of the group identifier will be processed together.
RcvngRcptTrnsctnExtrctPEOInspectionQuality	Code that identifies the inspection quality. This attribute references FND_LOOKUP_VALUES_B.LOOKUP_CODE where lookup type is RCV_QUALITY_CODE.
RcvngRcptTrnsctnExtrctPEOInspectionStatus	Code that identifies the inspection status. Valid values are NOT INSPECTED, ACCEPTED, and REJECTED.
RcvngRcptTrnsctnExtrctPEOIntendedUseClass	Value that uniquely identifies the intended use of the transaction line. This attribute identifies the purpose for which the product is used.
RcvngRcptTrnsctnExtrctPEOInterfaceGroup	Value that uniquely identifies the original interface transaction group.
RcvngRcptTrnsctnExtrctPEOInterfaceSource	Code that identifies the source for the interface row.
RcvngRcptTrnsctnExtrctPEOInterfaceSourceLine	Value that uniquely identifies the source line of the interface row.
RcvngRcptTrnsctnExtrctPEOInterfaceTransaction	Value that uniquely identifies the transaction interface record.
RcvngRcptTrnsctnExtrctPEOInvTransactionId	Value that uniquely identifies the inventory transaction that created the in transit shipment interface transaction row. This attribute maps to INV_MATERIAL_TXNS.TRANSACTION_ID.
RcvngRcptTrnsctnExtrctPEOInvoiceId	Value that uniquely identifies the transaction 857 invoice.
RcvngRcptTrnsctnExtrctPEOInvoiceStatusClass	Code that identifies the advance shipment notice (ASN) with billing information (ASBN) only. This attribute indicates when the line items were rejected.
RcvngRcptTrnsctnExtrctPEOJobDefinitionName	Name of the scheduled process that created or last updated the record.
RcvngRcptTrnsctnExtrctPEOJobDefinitionPackage	Package name of the scheduled process that created or most recently updated the record.
RcvngRcptTrnsctnExtrctPEOLastUpdateDate	Date and time when the user most recently updated the receiving receipt transaction record.
RcvngRcptTrnsctnExtrctPEOLastUpdateLogin	Session login associated with the user who most recently updated the receiving receipt transaction record.
RcvngRcptTrnsctnExtrctPEOLastUpdatedBy	User who most recently updated the receiving receipt transaction record.
RcvngRcptTrnsctnExtrctPEOLocationId	Value that uniquely identifies the receiving location.

Name	Description
RcvngRcptTrnsctnExtrctPEOLocatorId	Value that uniquely identifies the locator.
RcvngRcptTrnsctnExtrctPEOLpnGroupId	Value that uniquely identifies the group where the transactions associated to a license plate number (LPN) are processed automatically.
RcvngRcptTrnsctnExtrctPEOLpnId	Value that uniquely identifies the source packing unit of the receiving transaction.
RcvngRcptTrnsctnExtrctPEOMatchFlag	Indicates whether the purchase order or receipt must be matched to an invoice.
RcvngRcptTrnsctnExtrctPEOMatchOption	Indicates whether the invoice for this transaction should be matched to the purchase order or the receipt.
RcvngRcptTrnsctnExtrctPEOMovementId	Value that uniquely identifies the movement.
RcvngRcptTrnsctnExtrctPEOMvtStatStatus	Status that indicates whether the transaction has been processed by the movement statistics concurrent program.
RcvngRcptTrnsctnExtrctPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RcvngRcptTrnsctnExtrctPEOOrganizationId	Value that uniquely identifies the receiving organization where the receiving transaction is created.
RcvngRcptTrnsctnExtrctPEOPEOAccrualSta	Code that indicates the interface status of the receiving transaction from receiving to costing and is calculated by the application.
RcvngRcptTrnsctnExtrctPEOPaAdditionFlag	Contains one of the following values: true or false. If true, then the project related receipts have been transferred to Oracle Projects. If false, then project related receipts haven't been transferred. This attribute doesn't have a default value, but a value of null translates to false.
RcvngRcptTrnsctnExtrctPEOParentSpGroup	Value that uniquely identifies the standard pack grouping for the parent transaction.
RcvngRcptTrnsctnExtrctPEOParentTransact	Value that uniquely identifies the parent receiving transaction.
RcvngRcptTrnsctnExtrctPEOPoDistributionI	Value that uniquely identifies the purchase order distribution.
RcvngRcptTrnsctnExtrctPEOPoHeaderId	Value that uniquely identifies the purchase order header.
RcvngRcptTrnsctnExtrctPEOPoLineId	Value that uniquely identifies the purchase order line.
RcvngRcptTrnsctnExtrctPEOPoLineLocatio	Value that uniquely identifies the purchase order schedule.
RcvngRcptTrnsctnExtrctPEOPoRevisionNum	Number of times the purchase order has been revised.
RcvngRcptTrnsctnExtrctPEOPoUnitPrice	Unit price from the purchase order line.
RcvngRcptTrnsctnExtrctPEOPricingQuantity	Identifies the transaction quantity in the pricing UOM of the source document.
RcvngRcptTrnsctnExtrctPEOPricingUomCod	Identifies the pricing UOM of the source document.
RcvngRcptTrnsctnExtrctPEOPrimaryQuantit	Receiving transaction quantity in terms of the item's primary unit of measure (UOM).
RcvngRcptTrnsctnExtrctPEOPrimaryUomCod	Code that identifies the primary unit of measure of the item in the receiving organization.
RcvngRcptTrnsctnExtrctPEOProductCatego	Category of the product in the shipment line.
RcvngRcptTrnsctnExtrctPEOProductFiscCla	Value that uniquely identifies the product fiscal classification for the inventory item.
RcvngRcptTrnsctnExtrctPEOProductType	Code that identifies the product type of the inventory item. Valid values are GOODS and SERVICES.

Name	Description
RcvngRcptTrnsctnExtrctPEOProjectId	Value that uniquely identifies the project.
RcvngRcptTrnsctnExtrctPEOQuantity	Receiving transaction quantity stored in the receiving transaction unit of measure (UOM).
RcvngRcptTrnsctnExtrctPEOQuantityBilled	Quantity invoiced by Oracle Payables Cloud for the current receiving transaction.
RcvngRcptTrnsctnExtrctPEORcptConfMessg	Number that identifies the message that groups the receiving transactions communicated through a receipt confirmation.
RcvngRcptTrnsctnExtrctPEORcptConfStatus	Status code that identifies the receipt confirmation sent from Oracle Receiving Cloud to the source application. Valid values include PENDING or SENT.
RcvngRcptTrnsctnExtrctPEOReasonId	Value that uniquely identifies the reason.
RcvngRcptTrnsctnExtrctPEOReceiptAdviceH	Value that uniquely identifies the receipt advice header.
RcvngRcptTrnsctnExtrctPEOReceiptAdviceL	Value that uniquely identifies the receipt advice line.
RcvngRcptTrnsctnExtrctPEOReceiptExceptio	Contains one of the following values: Y or N. If Y, then an exception was found when creating the receiving transaction. If N, then no exception was found when creating the receiving transaction. This attribute doesn't have a default value, but a value of null translates to false. To create an exception, set the value to Y.
RcvngRcptTrnsctnExtrctPEOReplenishOrder	Value that uniquely identifies the replenishment sales order line for chargeable subcontracting component.
RcvngRcptTrnsctnExtrctPEOReqDistribution	Value that uniquely identifies the requisition distribution.
RcvngRcptTrnsctnExtrctPEORequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the row.
RcvngRcptTrnsctnExtrctPEORequisitionLine	Value that uniquely identifies the requisition line.
RcvngRcptTrnsctnExtrctPEORmaReference	Number that identifies the supplier's return material authorization (RMA) reference when returning goods to supplier.
RcvngRcptTrnsctnExtrctPEORoutingHeader	Value that uniquely identifies the receipt routing. Values include 1, 2, and 3. A list of accepted values is defined in the lookup type RCV_ROUTING_HEADERS.
RcvngRcptTrnsctnExtrctPEORoutingStepId	Value that uniquely identifies the receiving routing step.
RcvngRcptTrnsctnExtrctPEOSsecondaryQua	Receiving transaction quantity in the item's secondary unit of measure (UOM).
RcvngRcptTrnsctnExtrctPEOSsecondaryUom	Code that identifies the unit of measure for the secondary quantity.
RcvngRcptTrnsctnExtrctPEOShipFromLocat	Value that uniquely identifies the ship from location of the supplier site.
RcvngRcptTrnsctnExtrctPEOSshipmentHead	Value that uniquely identifies the shipment header.
RcvngRcptTrnsctnExtrctPEOSshipmentLine	Value that uniquely identifies the shipment line.
RcvngRcptTrnsctnExtrctPEOSsourceDocQua	Transaction quantity in terms of the source document's unit of measure.
RcvngRcptTrnsctnExtrctPEOSsourceDocUom	Code that identifies the source document's unit of measure.
RcvngRcptTrnsctnExtrctPEOSsourceDocume	Code that identifies the document classification based on the originating source such as purchase order or transfer order. A list of accepted values is defined in the lookup type RCV_SOURCE_DOCUMENT_TYPE.
RcvngRcptTrnsctnExtrctPEOSsourceTransac	Number that identifies the source transaction and can be used to store the unique transaction identifier in the source application. This value must be unique across all records in rcv_transactions and rcv_transactions_interface which are the main receipt transaction and interface tables respectively.

Name	Description
RcvngRcptTrnsctnExtrctPEOSpGroupld	Value that uniquely identifies the grouping standard pack receipts.
RcvngRcptTrnsctnExtrctPEOSpQuantity	Transaction quantity represented in terms of standard pack unit of measure.
RcvngRcptTrnsctnExtrctPEOSpUomCode	Code that identifies the standard pack unit of measure.
RcvngRcptTrnsctnExtrctPEOSubinventory	Name of the destination subinventory for the receiving transaction.
RcvngRcptTrnsctnExtrctPEOSubstituteUnord	Code that identifies the substitute or unordered receipt. This attribute's value is SUBSTITUTE when a substitute item is received.
RcvngRcptTrnsctnExtrctPEOTaskld	Value that uniquely identifies the task.
RcvngRcptTrnsctnExtrctPEOTaxClassificatio	Code that identifies the tax classification for the shipment line.
RcvngRcptTrnsctnExtrctPEOTaxInvoiceDate	Date when the user generated the fiscal document.
RcvngRcptTrnsctnExtrctPEOTaxInvoiceNum	Number that identifies the fiscal document.
RcvngRcptTrnsctnExtrctPEOThirdPtyRegld	Value that uniquely identifies the third party tax registration for the shipment line.
RcvngRcptTrnsctnExtrctPEOTransactionDat	Date when the transaction for the receiving transactions occurred.
RcvngRcptTrnsctnExtrctPEOTransactionld	Value that uniquely identifies the current receiving transaction row.
RcvngRcptTrnsctnExtrctPEOTransactionTyp	Type of receiving transaction. This attribute references FND_LOOKUP_VALUES_B.LOOKUP_CODE where lookup type is RCV_TRANSACTION_TYPE.
RcvngRcptTrnsctnExtrctPEOTransferLpnlld	Value that uniquely identifies the transfer packing unit of the receiving transaction.
RcvngRcptTrnsctnExtrctPEOTransferOrderL	Value that uniquely identifies the transfer order line.
RcvngRcptTrnsctnExtrctPEOTrxBusinessCat	Business category of the transaction for the shipment line.
RcvngRcptTrnsctnExtrctPEOUomCode	Code that identifies the unit of measure in which the lot was shipped.
RcvngRcptTrnsctnExtrctPEOUserDefinedFis	User defined fiscal classification code for the shipment line.
RcvngRcptTrnsctnExtrctPEOUserEnteredFla	Contains one of the following values: true or false. If true, then the current receiving transaction row is user entered. If false, then the current receiving transaction row is automatically generated. This attribute doesn't have a default value, but a value of null translates to false.
RcvngRcptTrnsctnExtrctPEOVendorld	Value that uniquely identifies the supplier.
RcvngRcptTrnsctnExtrctPEOVendorLotNum	Number that identifies the lot given by the supplier for the purchase order receipts.
RcvngRcptTrnsctnExtrctPEOVendorSiteld	Value that uniquely identifies the supplier site.
RcvngShpmntReceiptHdrPEOAsnType	Type of document that specifies how to use the transaction for in-transit shipments and transfer order shipments. It can have three possible values: ASN, ASBN, and STD. ASN indicates an advance shipment notice. ASBN indicates an advance shipment billing notice. STD indicates a transfer order shipment or in-transit shipment.
RcvngShpmntReceiptHdrPEOAttributeCate	Context name for the Receipt Transaction descriptive flexfield.
RcvngShpmntReceiptHdrPEOBillofLading	Carrier's contract and receipt for the goods that the carrier agrees to transport from a specific origin address to a specific destination address.
RcvngShpmntReceiptHdrPEOCarrierEquipm	Description of the equipment used by the carrier.
RcvngShpmntReceiptHdrPEOCarrierMethod	Method of transportation used by the carrier.

Name	Description
RcvngShpmntReceiptHdrPEOComments	Comments entered by the user.
RcvngShpmntReceiptHdrPEOConversionDate	Date when the currency conversion occurred. This value is used to derive the rates for calculating the currency conversion.
RcvngShpmntReceiptHdrPEOConversionRate	Rate used for currency conversion for the receipt. This value is used only for purchase order shipments.
RcvngShpmntReceiptHdrPEOConversionRateType	Type of conversion rate. This value is a fixed charge for each currency unit that's used to perform foreign currency conversions.
RcvngShpmntReceiptHdrPEOCreatedBy	User who created the receiving receipt transaction record.
RcvngShpmntReceiptHdrPEOCreationDate	Date and time when the receiving receipt transaction record was created.
RcvngShpmntReceiptHdrPEOCurrencyCode	Code that identifies the currency that the receiving transaction uses.
RcvngShpmntReceiptHdrPEOCustomerId	Value that uniquely identifies the customer. This attribute is used for return material authorization (RMA) transactions.
RcvngShpmntReceiptHdrPEOCustomerSite	Value that uniquely identifies the customer site. This attribute is used for return material authorization (RMA) transactions.
RcvngShpmntReceiptHdrPEOEdiControlNumber	Control number that identifies the electronic data interchange (EDI) transaction if data is imported using EDI.
RcvngShpmntReceiptHdrPEOEmployeeId	Value that uniquely identifies the person who created the receiving transaction.
RcvngShpmntReceiptHdrPEOExpectedReceiveDate	Date when the item is expected to arrive at the warehouse.
RcvngShpmntReceiptHdrPEOFreightAmount	Base transportation cost that's incurred by a merchant in moving goods, by whatever means, from one place to another under the terms of the contract of carriage.
RcvngShpmntReceiptHdrPEOFreightBillNumber	Number that identifies the freight bill.
RcvngShpmntReceiptHdrPEOFreightCarrier	Value that uniquely identifies the carrier.
RcvngShpmntReceiptHdrPEOFreightTerms	Agreement that indicates who (the buyer or the seller) pays the freight costs of an order and when they're to pay.
RcvngShpmntReceiptHdrPEOGovernmentContext	Context name for United States Standard General Ledger (USSGL).
RcvngShpmntReceiptHdrPEOGrossWeight	Weight of the fully loaded vehicle, container, or item, including the packed items and packaging material.
RcvngShpmntReceiptHdrPEOGrossWeightUnit	Code that identifies the unit of measure for the gross weight of the shipment.
RcvngShpmntReceiptHdrPEOHazardClass	Value that encodes the United Nations (UN) number to determine the general hazard classification of the explosive materials and explosive components.
RcvngShpmntReceiptHdrPEOHazardCode	Code that identifies the hazardous material. Each identification number has a description. The identification numbers aren't unique. For instance, the same United Nations (UN) number may correspond to two closely related but different types of materials.
RcvngShpmntReceiptHdrPEOHazardDescription	Description of the hazardous material.
RcvngShpmntReceiptHdrPEOInvoiceAmount	Amount on the invoice associated with the shipment or billing notice, such as, an advanced shipment notice with billing information.
RcvngShpmntReceiptHdrPEOInvoiceDate	Date when the invoice associated with the shipment or billing notice, such as, an advanced shipment notice with billing information, is due.

Name	Description
RcvngShpmntReceiptHdrPEOInvoiceNum	Number that identifies the invoice associated with the shipment or billing notice such as, advanced shipment notice with billing information.
RcvngShpmntReceiptHdrPEOInvoiceStatus	Code that identifies the advance shipment notice (ASN) with billing information (ASBN) only. This attribute indicates when the line items were rejected.
RcvngShpmntReceiptHdrPEOJobDefinition	Name of the scheduled process that created or last updated the record.
RcvngShpmntReceiptHdrPEOJobDefinition	Package name of the scheduled process that created or most recently updated the record.
RcvngShpmntReceiptHdrPEOLastUpdateDate	Date and time when the user most recently updated the receiving receipt transaction record.
RcvngShpmntReceiptHdrPEOLastUpdateLogin	Session login associated with the user who most recently updated the receiving receipt transaction record.
RcvngShpmntReceiptHdrPEOLastUpdatedBy	User who most recently updated the receiving receipt transaction record.
RcvngShpmntReceiptHdrPEOLspFlag	Contains one of the following values: true or false. If true, then the shipment is created for a logistics service provider organization. If false, then the receipt isn't created for a logistics service provider organization. This attribute doesn't have a default value, but a value of null translates to false.
RcvngShpmntReceiptHdrPEONetWeight	Weight of the products being shipped without considering the packaging.
RcvngShpmntReceiptHdrPEONetWeightUnit	Code that identifies the unit of measure for the net weight of the items.
RcvngShpmntReceiptHdrPEONoticeCreationDate	Date when the user created the electronic data interchange (EDI) transaction at source if data is imported using EDI.
RcvngShpmntReceiptHdrPEONumOfContainers	Number of packing units with the shipment.
RcvngShpmntReceiptHdrPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RcvngShpmntReceiptHdrPEOOrganization	Value that uniquely identifies the receiving organization.
RcvngShpmntReceiptHdrPEOPackagingCode	Code that identifies the material being transported. This attribute is a unique packaging code based on the United Nations Committee of Experts on the Transportation of Dangerous Goods, which has established a uniform international system for identifying and packaging class 3, 4, 5, 6.1, 8 and 9 dangerous goods for transport.
RcvngShpmntReceiptHdrPEOPackingSlip	Document that itemizes in detail the contents of a particular package, carton, pallet, or container for shipment to a customer.
RcvngShpmntReceiptHdrPEOPaymentTerms	Value that uniquely identifies the payment terms.
RcvngShpmntReceiptHdrPEORaDocCreationDate	Date when the user created the source document for receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptHdrPEORaDocLastUpdateDate	Date when the user most recently updated the source document for receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptHdrPEORaDocRevisionDate	Date when the user revised the source document for receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptHdrPEORaDocRevisionCount	Number of times the source document has been revised for the receipt advice. This attribute is used for flexible supply source documents.
RcvngShpmntReceiptHdrPEORaDocumentCode	Code that identifies the source document created as part of the receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.

Name	Description
RcvngShpmntReceiptHdrPEORaDocumentId	Number that identifies the source document of the receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptHdrPEORaDooSourceId	Value that uniquely identifies the receiving shipment receipt header interface record that created this shipment or receipt.
RcvngShpmntReceiptHdrPEORaNoteToReceiver	Note to receiver specified in the receipt advice. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptHdrPEORaOutsourcerPartyId	Value that uniquely identifies the logistic outsourcer contact party. This attribute is used for flexible supply source documents.
RcvngShpmntReceiptHdrPEORaOutsourcerParty	Value that uniquely identifies the logistics service provider customer party.
RcvngShpmntReceiptHdrPEOReceiptAdviceId	Number that identifies the receipt advice of the shipment.
RcvngShpmntReceiptHdrPEOReceiptNum	Number that identifies the acknowledgment that a shipment was received in the warehouse.
RcvngShpmntReceiptHdrPEOReceiptSourceId	Code that identifies the source type of the shipment.
RcvngShpmntReceiptHdrPEORemitToSiteId	Value that uniquely identifies the remit to site.
RcvngShpmntReceiptHdrPEORequestId	Value that uniquely identifies the schedule process that created or last updated the row.
RcvngShpmntReceiptHdrPEORmaBuld	Value that uniquely identifies the business unit in which the return material authorization (RMA) was created.
RcvngShpmntReceiptHdrPEOShipFromLocId	Value that uniquely identifies the supplier site.
RcvngShpmntReceiptHdrPEOShipToLocId	Value that uniquely identifies the receiving location.
RcvngShpmntReceiptHdrPEOShipToOrgId	Value that uniquely identifies the receiving organization.
RcvngShpmntReceiptHdrPEOShipmentHeaderId	Value that uniquely identifies the shipment header.
RcvngShpmntReceiptHdrPEOShipmentNum	Number that identifies the shipment for the items associated with the receipt.
RcvngShpmntReceiptHdrPEOShippedDate	Date when goods or services were shipped by the supplier.
RcvngShpmntReceiptHdrPEOSpecialHandlingCode	Code that identifies the handling instructions for the transported material.
RcvngShpmntReceiptHdrPEOTarWeight	Weight difference between the gross weight and the net weight.
RcvngShpmntReceiptHdrPEOTarWeightUnit	Code that identifies the unit of measure for the tare weight of the shipment.
RcvngShpmntReceiptHdrPEOTaxAmount	Value of a tax for a given tax jurisdiction for a given tax event. Each tax amount that's calculated for a tax may also have a tax recovery amount and nontax recoverable amount. For purposes of reconciliation to general ledger, these amounts will each have their own tax line. The tax amount is represented in three currencies: transactional currency, functional currency, and tax currency.
RcvngShpmntReceiptHdrPEOTaxName	Tax name associated with the shipment or billing notice (advanced shipment notice (ASN) with billing information).
RcvngShpmntReceiptHdrPEOVendorId	Value that uniquely identifies the supplier.
RcvngShpmntReceiptHdrPEOVendorSiteId	Value that uniquely identifies the supplier site.
RcvngShpmntReceiptHdrPEOWaybillAirbillNum	Number that identifies the nonnegotiable document that describes the contract for transporting cargo.
RcvngShpmntReceiptLinePEOAmount	Transaction amount in purchase order currency. This attribute is used for fixed price lines.

Name	Description
RcvngShpmntReceiptLinePEOAmountRece	Amount received for a fixed price service receipt line in purchase order currency.
RcvngShpmntReceiptLinePEOAsnLpnlId	Value that uniquely identifies the license plate number used for this advanced shipment notice line.
RcvngShpmntReceiptLinePEOAssessableVa	Price at which a product is valued by a tax authority for tax.
RcvngShpmntReceiptLinePEOAttributeCate	Context name for the Receipt Transaction descriptive flexfield.
RcvngShpmntReceiptLinePEOBarCodeLabel	Bar code label for the material on the shipment line.
RcvngShpmntReceiptLinePEOCategoryId	Value that uniquely identifies the item category.
RcvngShpmntReceiptLinePEOComments	Comments entered by the user.
RcvngShpmntReceiptLinePEOConsignedFla	Contains one of the following values: true or false. If true, then the receipt line is created for consigned material. If false, then the receipt line isn't created for consigned material. This attribute doesn't have a default value, but a value of null translates to false.
RcvngShpmntReceiptLinePEOConsumedQu	Quantity consumed by the supplier consigned inventory.
RcvngShpmntReceiptLinePEOContainerNum	Reference number assigned to the freight container. This attribute is used for documentation purposes.
RcvngShpmntReceiptLinePEOCountryOfOr	Code that identifies the country of manufacture of this item.
RcvngShpmntReceiptLinePEOCreatedBy	User who created the receiving receipt transaction record.
RcvngShpmntReceiptLinePEOCreationDate	Date and time when the receiving receipt transaction record was created.
RcvngShpmntReceiptLinePEOCustomerId	Value that uniquely identifies the customer. This attribute is used for return material authorization (RMA) transactions.
RcvngShpmntReceiptLinePEOCustomerIter	Number that identifies the customer's item.
RcvngShpmntReceiptLinePEOCustomerSite	Value that uniquely identifies the customer site. This attribute is used for return material authorization (RMA) transactions.
RcvngShpmntReceiptLinePEODefaultTaxati	Code that identifies the default taxation country for the shipment line.
RcvngShpmntReceiptLinePEODeliverToLoc	Value that uniquely identifies the deliver-to location.
RcvngShpmntReceiptLinePEODeliverToPers	Value that uniquely identifies the deliver-to person.
RcvngShpmntReceiptLinePEODestinationC	Context name for the Destination descriptive flexfield.
RcvngShpmntReceiptLinePEODestinationTy	Code that identifies the destination type of the receiving transaction. A list of accepted values is defined in the lookup type RCV_DESTINATION_TYPE.
RcvngShpmntReceiptLinePEODocumentFis	Value that identifies the document fiscal classification. This value is also known as Tax Document Subtype.
RcvngShpmntReceiptLinePEOEmployeeId	Value that uniquely identifies the person who created the receiving transaction.
RcvngShpmntReceiptLinePEOExcessTransp	Reason for the excess transportation.
RcvngShpmntReceiptLinePEOFinalDischarg	Value that uniquely identifies the final destination for the purchase, if it's different from the ship-to location.
RcvngShpmntReceiptLinePEOFirstPtyRegId	Value that uniquely identifies the first party tax registration for the shipment line.



Name	Description
RcvngShpmntReceiptLinePEOFromOrganiz	Value that uniquely identifies the originating organization of the in-transit shipment or transfer order shipment.
RcvngShpmntReceiptLinePEOGovernmentC	Context name for United States Standard General Ledger (USSGL).
RcvngShpmntReceiptLinePEOInvoiceStatus	Code that identifies the advance shipment notice (ASN) with billing information (ASBN) only. This attribute indicates when the line items were rejected.
RcvngShpmntReceiptLinePEOItemDescripti	Description of the item being shipped.
RcvngShpmntReceiptLinePEOItemId	Value that uniquely identifies the item.
RcvngShpmntReceiptLinePEOItemRevision	Value that identifies an incremental change to the item.
RcvngShpmntReceiptLinePEOJobDefinition	Name of the scheduled process that created or last updated the record.
RcvngShpmntReceiptLinePEOJobDefinition	Package name of the scheduled process that created or most recently updated the record.
RcvngShpmntReceiptLinePEOLastUpdatedD	Date and time when the user most recently updated the receiving receipt transaction record.
RcvngShpmntReceiptLinePEOLastUpdateL	Session login associated with the user who most recently updated the receiving receipt transaction record.
RcvngShpmntReceiptLinePEOLastUpdatedE	User who most recently updated the receiving receipt transaction record.
RcvngShpmntReceiptLinePEOLineNum	Number that identifies the line in a document.
RcvngShpmntReceiptLinePEOLocatorId	Value that uniquely identifies the locator.
RcvngShpmntReceiptLinePEOMmtTransact	Value that uniquely identifies the inventory transaction that created the in-transit shipment line. This attribute maps to INV_MATERIAL_TXNS.TRANSACTION_ID.
RcvngShpmntReceiptLinePEONoticeUnitPri	Electronic data interchange (EDI) transaction 857 unit price for the item in the shipment line.
RcvngShpmntReceiptLinePEOObjectVersio	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RcvngShpmntReceiptLinePEOPackingSlip	Document that itemizes in detail the contents of a particular package, carton, pallet, or container for shipment to a customer.
RcvngShpmntReceiptLinePEOPoDistributio	Value that uniquely identifies the purchase order distribution.
RcvngShpmntReceiptLinePEOPoHeaderId	Value that uniquely identifies the purchase order header.
RcvngShpmntReceiptLinePEOPoLineId	Value that uniquely identifies the purchase order line.
RcvngShpmntReceiptLinePEOPoLineLocati	Value that uniquely identifies the purchase order schedule.
RcvngShpmntReceiptLinePEOPrimaryUomt	Code that identifies the primary unit of measure of the item in the receiving organization.
RcvngShpmntReceiptLinePEOProductCateg	Category of the product in the shipment line.
RcvngShpmntReceiptLinePEOProductType	Value that uniquely identifies the product fiscal classification for the inventory item.
RcvngShpmntReceiptLinePEOQuantityAcce	Net accepted quantity for this receiving shipment receipt line.
RcvngShpmntReceiptLinePEOQuantityDeliv	Net quantity delivered for this receiving shipment receipt line.
RcvngShpmntReceiptLinePEOQuantityRece	Net quantity received for the receiving shipment receipt line.

Name	Description
RcvngShpmntReceiptLinePEOQuantityReje	Net quantity rejected for this receiving shipment receipt line.
RcvngShpmntReceiptLinePEOQuantityRetu	Net quantity returned for this receiving shipment receipt line.
RcvngShpmntReceiptLinePEOQuantityShip	Total quantity of goods shipped for this receiving shipment receipt line.
RcvngShpmntReceiptLinePEORaAllowSubs	Value that indicates whether to allow receipt of substitute items control for receipt advice line. This attribute is used for flexible supply source documents
RcvngShpmntReceiptLinePEORaDaysEarlyF	Number of days allowed for an early receipt against receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaDaysLateR	Number of days allowed for a late receipt against receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaDocLineCr	Date when the user created the source document line for receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaDocLineLa	Date when the user most recently updated the source document line for receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaDocSched	Number that identifies source document schedule for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaDocument	Number that identifies the source document line for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaDooFulfill	Number that identifies the fulfillment line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaDooHeade	Number that identifies the header reference in distributed order orchestration corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaDooLineN	Number that identifies the line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaEnforceShi	Code that identifies the ship-to location exception control for receipt advice line. This attribute is used for flexible supply source documents.
RcvngShpmntReceiptLinePEORaExpectedR	Date when the receipt advice line is expected to arrive. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaLastAction	Code that identifies the last action performed on the receipt advice line. Valid values include CREATE, UPDATE, and CANCEL.
RcvngShpmntReceiptLinePEORaNoteToRec	Note to receiver specified in the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaOrigDooFu	Number that identifies the original fulfillment line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaOrigDooHe	Number that identifies the original order reference in distributed order orchestration corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaOrigDooLi	Number that identifies the original order line reference in distributed order orchestration corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaOrigOcHea	Number that identifies the original sales order reference corresponding to the return material authorization (RMA).
RcvngShpmntReceiptLinePEORaOrigOcLin	Number that identifies the original sales order line reference corresponding to the return material authorization (RMA).

Name	Description
RcvngShpmntReceiptLinePEORaQtyRcvExc	Code that identifies the overreceipt quantity tolerance exception level for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaQtyRcvTol	Overreceipt quantity tolerance for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaQuantityExc	Expected quantity to be received for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaReceiptDay	Code that identifies the receipt days exception level for the receipt advice line. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaSecondaryQty	Expected quantity to be received for the receipt advice line in item's secondary UOM. This attribute is used for return material authorization (RMA) and flexible supply source documents.
RcvngShpmntReceiptLinePEORaUnitPrice	Unit price of the inventory item for the receipt advice line. This attribute is used for flexible supply source documents.
RcvngShpmntReceiptLinePEORReasonId	Value that uniquely identifies the reason.
RcvngShpmntReceiptLinePEORReceiptAdvice	Value that uniquely identifies the receipt advice header.
RcvngShpmntReceiptLinePEORReceiptAdvice	Value that uniquely identifies the receipt advice line.
RcvngShpmntReceiptLinePEORReceiptAdvice	Number that identifies the line for the receipt advice.
RcvngShpmntReceiptLinePEORReqDistributi	Value that uniquely identifies the requisition distribution.
RcvngShpmntReceiptLinePEORRequestId1	Value that uniquely identifies the request of the scheduled process that created or most recently updated the row.
RcvngShpmntReceiptLinePEORRequisitionLi	Value that uniquely identifies the requisition line.
RcvngShpmntReceiptLinePEORoutingHead	Value that uniquely identifies the receipt routing. Values include 1, 2, and 3. A list of accepted values is defined in the lookup type RCV_ROUTING_HEADERS.
RcvngShpmntReceiptLinePEOSsecondaryQu	Quantity received in the secondary unit of measure.
RcvngShpmntReceiptLinePEOSsecondaryQu	Quantity shipped in the secondary unit of measure.
RcvngShpmntReceiptLinePEOSsecondaryUo	Code that identifies the unit of measure for the secondary quantity.
RcvngShpmntReceiptLinePEOShipFromLoc	Value that uniquely identifies the ship from location of the supplier site.
RcvngShpmntReceiptLinePEOShipToLocati	Value that uniquely identifies the receiving location.
RcvngShpmntReceiptLinePEOShipmentHea	Value that uniquely identifies the shipment header.
RcvngShpmntReceiptLinePEOShipmentLine	Value that uniquely identifies the shipment line.
RcvngShpmntReceiptLinePEOShipmentLine	Code that identifies the state of the inbound shipment line. Valid values include EXPECTED, PARTIALLY RECEIVED, FULLY RECEIVED, and CANCELED.
RcvngShpmntReceiptLinePEOShipmentUni	Unit price for shipping the item.
RcvngShpmntReceiptLinePEOSourceDocum	Code that identifies the document classification based on the originating source such as purchase order or transfer order. A list of accepted values is defined in the lookup type RCV_SOURCE_DOCUMENT_TYPE.
RcvngShpmntReceiptLinePEOSpGroupId	Value that uniquely identifies the grouping standard pack receipts.
RcvngShpmntReceiptLinePEOSpQuantity	Transaction quantity represented in terms of standard pack unit of measure.

Name	Description
RcvngShpmntReceiptLinePEOSpUomCode	Code that identifies the standard pack unit of measure.
RcvngShpmntReceiptLinePEOTaxAmount	Value of a tax for a given tax jurisdiction for a given tax event. Each tax amount that's calculated for a tax may also have a tax recovery amount and nontax recoverable amount. For purposes of reconciliation to general ledger, these amounts will each have their own tax line. The tax amount is represented in three currencies: transactional currency, functional currency, and tax currency.
RcvngShpmntReceiptLinePEOTaxClassificat	Code that identifies the tax classification for the shipment line.
RcvngShpmntReceiptLinePEOTaxName	Name of the tax associated with the shipment or billing notice (advanced shipment notice (ASN) with billing information).
RcvngShpmntReceiptLinePEOThirdPtyRegis	Value that uniquely identifies the third party tax registration for the shipment line.
RcvngShpmntReceiptLinePEOToOrganizati	Value that uniquely identifies the receiving organization.
RcvngShpmntReceiptLinePEOToSubinvent	Default destination subinventory in the receiving organization.
RcvngShpmntReceiptLinePEOTransferCost	Cost of transfer for the interorganizational shipments.
RcvngShpmntReceiptLinePEOTransferOrder	Value that uniquely identifies the transfer order line.
RcvngShpmntReceiptLinePEOTransferPerc	Percent of transfer for costing.
RcvngShpmntReceiptLinePEOTransportati	Base cost of transportation that's incurred by a merchant in moving goods, by whatever means, from one place to another under the terms of the contract of carriage.
RcvngShpmntReceiptLinePEOTruckNum	Number of the truck used for shipment.
RcvngShpmntReceiptLinePEOTrxBusinessC	Business category of the transaction for the shipment line.
RcvngShpmntReceiptLinePEOUomCode	Code that identifies the unit of measure in which the lot was shipped.
RcvngShpmntReceiptLinePEOUserDefinedF	User defined fiscal classification code for the shipment line.
RcvngShpmntReceiptLinePEOVendorCumS	Quantity shipped by the supplier specified on the advanced shipment notice (ASN). This attribute is populated for parent lines only.
RcvngShpmntReceiptLinePEOVendorItemN	Number that identifies the supplier's item. This attribute maps to PO_LINES_ALL.VENDOR_PRODUCT_NUM.
RcvngShpmntReceiptLinePEOVendorLotNu	Number that identifies the lot given by the supplier for the purchase order receipts.
ReceivingTransactionPARPEOAccrualStatus	Code that identifies the interface status of the receiving transaction from receiving to costing and is calculated by the application.
ReceivingTransactionPARPEOAmount	Transaction amount in purchase order currency. This attribute is applicable for fixed price lines.
ReceivingTransactionPARPEOAmountBilled	Amount invoiced by Oracle Payables Cloud for the transaction in terms of the purchase order currency.
ReceivingTransactionPARPEOAssessableVa	Price at which a product is valued by a tax authority for tax.
ReceivingTransactionPARPEOAttribute	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute10	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute11	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute12	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute14	Segment for the Receipt Transaction descriptive flexfield.

Name	Description
ReceivingTransactionPARPEOAttribute15	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute2	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute3	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute4	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute5	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute6	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute7	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute8	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttribute9	Segment for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOAttributeContext	Context name for the Receipt Transaction descriptive flexfield.
ReceivingTransactionPARPEOBillingUomCode	Identifies the billing UOM of the source document.
ReceivingTransactionPARPEOComments	Comments entered by the user.
ReceivingTransactionPARPEOConsignedFlag	Contains one of the following values: true or false. If true, then the receipt line is created for consigned material. If false, then the receipt line isn't created for consigned material. This attribute doesn't have a default value, but a value of null translates to false.
ReceivingTransactionPARPEOConsumedQuantity	Quantity consumed by the supplier consigned inventory.
ReceivingTransactionPARPEOCountryOfOrigin	Code that identifies the country of manufacture of this item.
ReceivingTransactionPARPEOCreatedBy	User who created the receiving transaction record.
ReceivingTransactionPARPEOCreationDate	Date and time when the receiving transaction record was created.
ReceivingTransactionPARPEOCurrencyCode	Code that identifies the currency that the receiving transaction uses.
ReceivingTransactionPARPEOCurrencyConversionDate	Date when the currency conversion occurred. This value is used to derive the rates for calculating the currency conversion.
ReceivingTransactionPARPEOCurrencyConversionRate	Rate used for currency conversion for the receipt. This value is used only for purchase order shipments.
ReceivingTransactionPARPEOCurrencyConversionType	Type of conversion rate. This value is a fixed charge for each currency unit that's used to perform foreign currency conversions.
ReceivingTransactionPARPEOCustomerId	Value that uniquely identifies the customer. This attribute is used for return material authorization (RMA) transactions.
ReceivingTransactionPARPEOCustomerSite	Value that uniquely identifies the customer site. This attribute is used for return material authorization (RMA) transactions.
ReceivingTransactionPARPEODefaultTaxationCountry	Code that identifies the default taxation country for the shipment line.
ReceivingTransactionPARPEODeliverToLocation	Value that uniquely identifies the deliver-to location.
ReceivingTransactionPARPEODeliverToPerson	Value that uniquely identifies the deliver-to person.
ReceivingTransactionPARPEODestinationContext	Context name for the Destination descriptive flexfield.

Name	Description
ReceivingTransactionPARPEODestinationType	Code that identifies the destination type of the receiving transaction. A list of accepted values is defined in the lookup type RCV_DESTINATION_TYPE.
ReceivingTransactionPARPEODocumentFiscalClassification	Value that identifies the document fiscal classification. This value is also known as Tax Document Subtype.
ReceivingTransactionPARPEOEmployeeId	Value that uniquely identifies the person who created the receiving transaction.
ReceivingTransactionPARPEOFinalDestination	Value that uniquely identifies the final destination for the purchase, if it's different from the ship-to location.
ReceivingTransactionPARPEOFirstPartyRegistration	Value that uniquely identifies the first party tax registration for the shipment line.
ReceivingTransactionPARPEOFiscalDocumentAccessKey	Number that identifies the access key corresponding to the fiscal document.
ReceivingTransactionPARPEOFiscalDocumentHeader	Value that uniquely identifies the fiscal document header.
ReceivingTransactionPARPEOFiscalDocumentLine	Value that uniquely identifies the fiscal document line.
ReceivingTransactionPARPEOFiscalDocumentSchedule	Value that uniquely identifies the fiscal document schedule.
ReceivingTransactionPARPEOFromLocator	Value that uniquely identifies the source locator for the receiving transaction
ReceivingTransactionPARPEOFromSubinventory	Name of the source subinventory for the receiving transaction.
ReceivingTransactionPARPEOGroupId	Value that uniquely identifies the interface group for set processing. All the interface records for a given value of the group identifier will be processed together.
ReceivingTransactionPARPEOInspectionQuality	Code that identifies the inspection quality. This attribute references FND_LOOKUP_VALUES_B.LOOKUP_CODE where lookup type is RCV_QUALITY_CODE.
ReceivingTransactionPARPEOInspectionStatus	Code that identifies the inspection status. Valid values are NOT INSPECTED, ACCEPTED, and REJECTED.
ReceivingTransactionPARPEOIntendedUseCode	Value that uniquely identifies the intended use of the transaction line. This attribute identifies the purpose for which the product is used.
ReceivingTransactionPARPEOInterfaceGroup	Value that uniquely identifies the original interface transaction group.
ReceivingTransactionPARPEOInterfaceSource	Code that identifies the source for the interface row.
ReceivingTransactionPARPEOInterfaceSourceLine	Value that uniquely identifies the source line of the interface row.
ReceivingTransactionPARPEOInterfaceTransaction	Value that uniquely identifies the transaction interface record.
ReceivingTransactionPARPEOInvTransactionId	Value that uniquely identifies the inventory transaction that created the in transit shipment interface transaction row. This attribute maps to INV_MATERIAL_TXNS.TRANSACTION_ID.
ReceivingTransactionPARPEOInvoiceId	Value that uniquely identifies the transaction 857 invoice.
ReceivingTransactionPARPEOInvoiceStatus	Code that identifies the advance shipment notice (ASN) with billing information (ASBN) only. This attribute indicates when the line items were rejected.
ReceivingTransactionPARPEOJobDefinitionName	Name of the scheduled process that created or last updated the record.
ReceivingTransactionPARPEOJobDefinitionPackage	Package name of the scheduled process that created or most recently updated the record.
ReceivingTransactionPARPEOLastUpdatedDate	Date and time when the user most recently updated the receiving receipt transaction record.
ReceivingTransactionPARPEOLastUpdatedLogin	Session login associated with the user who most recently updated the receiving receipt transaction record.

Name	Description
ReceivingTransactionPARPEOLastUpdatedE	User who most recently updated the receiving receipt transaction record.
ReceivingTransactionPARPEOLocationId	Value that uniquely identifies the receiving location.
ReceivingTransactionPARPEOLocatorId	Value that uniquely identifies the locator.
ReceivingTransactionPARPEOLpnGroupId	Value that uniquely identifies the group where the transactions associated to a given license plate number (LPN) are processed automatically.
ReceivingTransactionPARPEOLpnId	Value that uniquely identifies the source packing unit of the receiving transaction.
ReceivingTransactionPARPEOMatchFlag	Contains one of the following values: true or false. If true, then the purchase order must be matched to an invoice. If false, then the receipt must be matched to an invoice. This attribute doesn't have a default value, but a value of null translates to false.
ReceivingTransactionPARPEOMatchOption	Indicates whether the invoice for this transaction should be matched to the purchase order or the receipt.
ReceivingTransactionPARPEOMovementId	Value that uniquely identifies the movement.
ReceivingTransactionPARPEOMvtStatStatus	Status that indicates whether the transaction has been processed by the movement statistics concurrent program.
ReceivingTransactionPARPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ReceivingTransactionPARPEOOrganizationId	Value that uniquely identifies the receiving organization where the receiving transaction is created.
ReceivingTransactionPARPEOPaAdditionFlag	Contains one of the following values: true or false. If true, then the project related receipts have been transferred to Oracle Projects. If false, then the project related receipts haven't been transferred to Oracle Projects. This attribute doesn't have a default value, but a value of null translates to false.
ReceivingTransactionPARPEOParentSpGroup	Value that uniquely identifies the standard pack grouping for the parent transaction.
ReceivingTransactionPARPEOParentTransac	Value that uniquely identifies the parent receiving transaction.
ReceivingTransactionPARPEOPoDistribution	Value that uniquely identifies the purchase order distribution.
ReceivingTransactionPARPEOPoHeaderId	Value that uniquely identifies the purchase order header.
ReceivingTransactionPARPEOPoLineId	Value that uniquely identifies the purchase order line.
ReceivingTransactionPARPEOPoLineLocatio	Value that uniquely identifies the purchase order schedule.
ReceivingTransactionPARPEOPoRevisionNu	Number of times the Purchase order has been revised.
ReceivingTransactionPARPEOPoUnitPrice	Unit price from the purchase order line.
ReceivingTransactionPARPEOPricingQuant	Identifies the transaction quantity in the pricing UOM of the source document.
ReceivingTransactionPARPEOPricingUomCo	Identifies the pricing UOM of the source document.
ReceivingTransactionPARPEOPrimaryQuan	Receiving transaction quantity in terms of the item's primary unit of measure (UOM).
ReceivingTransactionPARPEOPrimaryUomCo	Code that identifies the primary unit of measure of the item in the receiving organization.
ReceivingTransactionPARPEOProductCateg	Category of the product in the shipment line.
ReceivingTransactionPARPEOProductFiscC	Value that uniquely identifies the product fiscal classification for the inventory item.

Name	Description
ReceivingTransactionPARPEOProductType	Code that identifies the product type of the inventory item. Valid values are GOODS and SERVICES.
ReceivingTransactionPARPEOProjectId	Value that uniquely identifies the project.
ReceivingTransactionPARPEOQuantity	Receiving transaction quantity stored in the receiving transaction unit of measure (UOM).
ReceivingTransactionPARPEOQuantityBilled	Quantity invoiced by Oracle Payables Cloud for the current receiving transaction.
ReceivingTransactionPARPEORcptConfMesg	Number that identifies the message that groups the receiving transactions communicated through a receipt confirmation.
ReceivingTransactionPARPEORcptConfStat	Status code that identifies the receipt confirmation sent from Oracle Receiving Cloud to the source application. Valid values include PENDING or SENT.
ReceivingTransactionPARPEOReasonId	Value that uniquely identifies the reason.
ReceivingTransactionPARPEOReceiptAdvice	Value that uniquely identifies the receipt advice header.
ReceivingTransactionPARPEOReceiptAdvice	Value that uniquely identifies the receipt advice line.
ReceivingTransactionPARPEOReceiptExcept	Contains one of the following values: Y or N. If Y, then an exception was found when creating the receiving transaction. If N, then no exception was found when creating the receiving transaction. This attribute doesn't have a default value, but a value of null translates to false. To create an exception, set the value to Y.
ReceivingTransactionPARPEORefFiscalDoc	Number that identifies the access key corresponding to the reference fiscal document.
ReceivingTransactionPARPEORefFiscalDoc	Value that uniquely identifies the reference fiscal document header.
ReceivingTransactionPARPEORefFiscalDoc	Value that uniquely identifies the reference fiscal document line.
ReceivingTransactionPARPEORefFiscalDocS	Value that uniquely identifies the reference fiscal document schedule.
ReceivingTransactionPARPEOReplenishOrd	Value that uniquely identifies the replenishment sales order line for the chargeable subcontracting component.
ReceivingTransactionPARPEOReqDistributi	Value that uniquely identifies the requisition distribution.
ReceivingTransactionPARPEORequestId	Value that uniquely identifies the request of the scheduled process that created or most recently updated the row.
ReceivingTransactionPARPEORequisitionLi	Value that uniquely identifies the requisition line.
ReceivingTransactionPARPEORmaReferenc	Number that identifies the supplier's return material authorization (RMA) reference when returning goods to supplier.
ReceivingTransactionPARPEORoutingHead	Value that uniquely identifies the receipt routing. Values include 1, 2, and 3. A list of accepted values is defined in the lookup type RCV_ROUTING_HEADERS.
ReceivingTransactionPARPEORoutingStep	Value that uniquely identifies the receiving routing step.
ReceivingTransactionPARPEOSecondaryQu	Receiving transaction quantity in the item's secondary unit of measure (UOM).
ReceivingTransactionPARPEOSecondaryUo	Code that identifies the unit of measure for the secondary quantity.
ReceivingTransactionPARPEOShipFromLoc	Value that uniquely identifies the ship from location of the supplier site.
ReceivingTransactionPARPEOShipmentHea	Value that uniquely identifies the shipment header.
ReceivingTransactionPARPEOShipmentLine	Value that uniquely identifies the shipment line.



Name	Description
ReceivingTransactionPARPEOSourceDocQu	Transaction quantity in terms of the source document's unit of measure.
ReceivingTransactionPARPEOSourceDocUo	Code that identifies the source document's unit of measure.
ReceivingTransactionPARPEOSourceDocum	Code that identifies the document classification based on the originating source such as purchase order or transfer order. A list of accepted values is defined in the lookup type RCV_SOURCE_DOCUMENT_TYPE.
ReceivingTransactionPARPEOSourceTransa	Number that identifies the parent source transaction. This attribute maps to SOURCE_TRANSACTION_NUM of the parent transaction and is used to derive parent_transaction_id or parent_interface_txn_id.
ReceivingTransactionPARPEOSpGroupld	Value that uniquely identifies the grouping standard pack receipts.
ReceivingTransactionPARPEOSpQuantity	Transaction quantity represented in terms of standard pack unit of measure.
ReceivingTransactionPARPEOSpUomCode	Code that identifies the standard pack unit of measure.
ReceivingTransactionPARPEOSubinventory	Name of the destination subinventory for the receiving transaction.
ReceivingTransactionPARPEOSubstituteUn	Code that identifies the substitute or unordered receipt. This attribute's value is SUBSTITUTE when a substitute item is received.
ReceivingTransactionPARPEOTaskld	Value that uniquely identifies the task.
ReceivingTransactionPARPEOTaxClassificati	Code that identifies the tax classification for the shipment line.
ReceivingTransactionPARPEOTaxInvoiceDat	Date when the user generated the fiscal document.
ReceivingTransactionPARPEOTaxInvoiceNu	Number that identifies the fiscal document.
ReceivingTransactionPARPEOT hirdPtyReglc	Value that uniquely identifies the third party tax registration for the shipment line.
ReceivingTransactionPARPEOTransactionD	Date when the transaction for the receiving transactions occurred.
ReceivingTransactionPARPEOTransactionld	Value that uniquely identifies the current receiving transaction row.
ReceivingTransactionPARPEOTransactionld	Value that uniquely identifies the current receiving transaction row.
ReceivingTransactionPARPEOTransactionTy	Type of receiving transaction. This attribute references FND_LOOKUP_VALUES_B.LOOKUP_CODE where lookup type is RCV_TRANSACTION_TYPE.
ReceivingTransactionPARPEOTransferLpnl	Value that uniquely identifies the transfer packing unit of the receiving transaction.
ReceivingTransactionPARPEOTransferOrder	Value that uniquely identifies the transfer order header. This attributes references INV_TRANSFER_ORDER_HEADERS.HEADER_ID.
ReceivingTransactionPARPEOTrxBusinessC	Business category of the transaction for the shipment line.
ReceivingTransactionPARPEOUomCode	Code that identifies the unit of measure in which the lot was shipped.
ReceivingTransactionPARPEOUserDefinedF	User defined fiscal classification code for the shipment line.
ReceivingTransactionPARPEOUserEnteredF	Contains one of the following values: true or false. If true, then the current receiving transaction row is user entered. If false, then the current receiving transaction row is automatically generated. This attribute doesn't have a default value, but a value of null translates to false.
ReceivingTransactionPARPEOVendorld	Value that uniquely identifies the supplier.
ReceivingTransactionPARPEOVendorLotNu	Number that identifies the lot given by the supplier for the purchase order receipts.
ReceivingTransactionPARPEOVendorSiteld	Value that uniquely identifies the supplier site.

## Receiving Supply Details

The Receiving Supply Details view object stores the supply information that has been received in an inventory organization but isn't yet put away. It includes receipts created against all receiving documents, purchase orders, and advanced shipment notices created by suppliers, in-transit shipments, and transfer orders for an interorganization or intraorganization transfer.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.RcvBiccExtractAM.ReceivingSupplyExtractPVO

**Primary Keys :** SupplySourceId, SupplyTypeCode

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeFlag	Contains one of the following values: Y or N. If Y, then the records are marked to be processed by the Supply Update function. If N, then the records aren't marked to be processed by the Supply Update function. The default value is null.
ChangeType	Value that identifies the type of change to ignore for material requirements planning.
CountryOfOriginCode	Code that identifies the country of manufacture of this item.
CreatedBy	User who created the receiving supply record.
CreationDate	Date and time when the receiving supply record was created.
DestinationTypeCode	Code that identifies the destination type of the receiving transaction. A list of accepted values is defined in the lookup type RCV_DESTINATION_TYPE.
FromOrganizationId	Value that uniquely identifies the originating organization of the in-transit shipment or transfer order shipment.
FromSubinventory	Value that identifies the subinventory that's sending the in-transit shipment or transfer order shipment.
IntransitOwningOrgId	Value that uniquely identifies the owner organization for an in-transit shipment or transfer order shipment.
InvReservedAttribute1	Reserved for future inventory striping related functionality.
InvReservedAttribute2	Reserved for future inventory striping related functionality.
InvStripingCategory	Context name for inventory striping attributes.
InvUserDefAttribute1	Reserved for user-definable inventory striping information.
InvUserDefAttribute10	Reserved for user-definable inventory striping information.
InvUserDefAttribute2	Reserved for user-definable inventory striping information.

Name	Description
InvUserDefAttribute3	Reserved for user-definable inventory striping information.
InvUserDefAttribute4	Reserved for user-definable inventory striping information.
InvUserDefAttribute5	Reserved for user-definable inventory striping information.
InvUserDefAttribute6	Reserved for user-definable inventory striping information.
InvUserDefAttribute7	Reserved for user-definable inventory striping information.
InvUserDefAttribute8	Reserved for user-definable inventory striping information.
InvUserDefAttribute9	Reserved for user-definable inventory striping information.
ItemId	Value that uniquely identifies the item.
ItemRevision	Value that identifies an incremental change to the item.
JobDefinitionName	Name of the scheduled process that created or last updated the record.
JobDefinitionPackage	Value that identifies the package name of the scheduled process that created or most recently updated the record.
LastUpdateDate	Date and time when the user most recently updated the supply record.
LastUpdateLogin	Login associated with the user who most recently updated the supply record.
LastUpdatedBy	User who most recently updated the supply record.
LocationId	Value that uniquely identifies the ship-to location.
LpnId	Value that uniquely identifies the license plate number used for this supply.
ObjectVersionNumber	Value that identifies the number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PoDistributionId	Value that uniquely identifies the purchase order distribution.
PoHeaderId	Value that uniquely identifies the purchase order header.
PoLineId	Value that uniquely identifies the purchase order line.
PoLineLocationId	Value that uniquely identifies the purchase order schedule.
ProjectId	Value that uniquely identifies the inventory project.
Quantity	Quantity of the item associated with this supply record.
RcvTransactionId	Value that uniquely identifies the receiving transaction that created this supply record.
ReceiptDate	Date when the material is actually received.
ReqHeaderId	Value that uniquely identifies the requisition.
ReqLineId	Value that uniquely identifies the requisition line.
RequestId	Value that uniquely identifies the scheduled process request that created or last updated the supply record.

Name	Description
SecondaryQuantity	Value that identifies the supply quantity in terms of a secondary unit of measure of an item in the receiving organization.
SecondaryUomCode	Code that identifies the unit of measure for the secondary quantity.
ShipmentHeaderId	Value that uniquely identifies the inbound shipment.
ShipmentLineId	Value that uniquely identifies the inbound shipment line.
SupplySourceId	Value that uniquely identifies the supply source used to identify the receiving transaction that created this record.
SupplyTypeCode	Code that indicates the supply type. The default is RECEIVING for receiving supply records.
TaskId	Value that uniquely identifies the inventory task.
ToLocatorId	Value that uniquely identifies the destination locator.
ToOrgPrimaryQuantity	Value that identifies the supply quantity in terms of the primary unit of measure of an item in the receiving organization.
ToOrgPrimaryUomCode	Code that indicates the primary unit of measure of the item in the receiving organization.
ToOrganizationId	Value that uniquely identifies the receiving organization.
ToSubinventory	Name of the destination subinventory.
TransferOrderHeaderId	Value that uniquely identifies the transfer order header.
TransferOrderLineId	Value that uniquely identifies the transfer order line.
UomCode	Code that indicates the unit of measure for the actual supply quantity.

## Shipping

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Shipping module.

### Shipment Line Assignments

The Shipment Line Assignments view object contains information of shipment lines assigned to packing units and shipments.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WshBiccExtractAM.DeliveryLineAssignmentExtractPVO

**Primary Keys :** DeliveryLineAssignmentPEODeliveryAssignmentId

**Initial Extract Date :** DeliveryLineAssignmentPEOCreationDate

**Incremental Extract Date :** DeliveryLineAssignmentPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DeliveryLineAssignmentPEOCreatedBy	User who created the shipment line assignment.
DeliveryLineAssignmentPEOCreationDate	Date when the application created the shipment line assignment.
DeliveryLineAssignmentPEODeliveryAssign	Value that uniquely identifies the shipment line assignment.
DeliveryLineAssignmentPEODeliveryDetail	Value that uniquely identifies the shipment line.
DeliveryLineAssignmentPEODeliveryId	Value that uniquely identifies the shipment.
DeliveryLineAssignmentPEOLastUpdateDate	Date when the user most recently updated the shipment line assignment.
DeliveryLineAssignmentPEOLastUpdateLog	Login that the user used when updating the shipment line assignment.
DeliveryLineAssignmentPEOLastUpdatedBy	User who most recently updated the shipment line assignment.
DeliveryLineAssignmentPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
DeliveryLineAssignmentPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last modified the shipment line assignment.

## Shipment Lines

The Shipment Lines view object contains information lines for a specific quantity of an item to be transported from one specific location to another with an availability date and time, or with a shipment deadline.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WshBiccExtractAM.DeliveryLineExtractPVO

**Primary Keys :** DeliveryLinePEODeliveryDetailId

**Initial Extract Date :** DeliveryLinePEOCreationDate

**Incremental Extract Date :** DeliveryLinePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DeliveryLinePEOAllowItemSubstitutionFlag	Contains one of the following values: Y, N or null. If Y, then item substitution is allowed. If N or null, then item substitution isn't allowed. This value will default from the same attribute on the transfer order line.
DeliveryLinePEOAssessableValue	Value of the item. Each tax authority can use a different assessable value for each item. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOBaseItemld	Value that uniquely identifies the model to use for an assemble-to-order configured item.
DeliveryLinePEOBatchld	Value that uniquely identifies the group of sales orders that the application released into picking.
DeliveryLinePEOBillToContactld	Value that uniquely identifies the bill-to contact for the order line.
DeliveryLinePEOBillToLocationld	Value that uniquely identifies the bill-to location for the order line.
DeliveryLinePEOBillToPartyld	Value that uniquely identifies the bill-to party for the order line.
DeliveryLinePEOBillToPartySiteId	Value that uniquely identifies the bill-to party site.
DeliveryLinePEOCalcWndWddDate	Date when the material for the order line is picked up from the warehouse. When the line is assigned to a shipment, this value is same as the shipment's initial pick up date. If the line isn't assigned to a shipment, this value is the same as the scheduled ship date.
DeliveryLinePEOCancelledQuantity	Quantity that was canceled.
DeliveryLinePEOCancelledQuantity2	Canceled quantity in the secondary unit of measure for the item.
DeliveryLinePEOCarrierld	Value that uniquely identifies the carrier.
DeliveryLinePEOCategoryld	Value that uniquely identifies the product fiscal classification.
DeliveryLinePEOConversionDate	Date when the currency conversion occurred.
DeliveryLinePEOConversionRate	Rate of the currency conversion.
DeliveryLinePEOConversionType	Type of the currency conversion. If the sales order doesn't use the same currency that the shipping cost uses, then this attribute specifies the currency conversion type to use when converting the currency.
DeliveryLinePEOConvertedQuantity	Shipped or backordered quantity that the application converted into ordered quantity.
DeliveryLinePEOConvertedQuantity2	Converted quantity in the secondary unit of measure for the item.
DeliveryLinePEOConvertedRequestedQuantity	Requested quantity of the shipment line in order UOM.
DeliveryLinePEOCreatedBy	User who created the shipment line.
DeliveryLinePEOCreationDate	Date when the application created the shipment line.
DeliveryLinePEOCurrencyCode	Code that identifies the currency of the shipment line.
DeliveryLinePEOCustPoNumber	Number that identifies the customer purchase order.
DeliveryLinePEOCustomerItemld	Value that uniquely identifies the customer item.
DeliveryLinePEOCycleCountQuantity	Quantity on a shipment line that was withheld from processing until the inventory becomes available.
DeliveryLinePEOCycleCountQuantity2	Quantity in the item's secondary unit of measure that was withheld from processing until the inventory becomes available.
DeliveryLinePEODateRequested	Date when the customer requested to ship the order line.

Name	Description
DeliveryLinePEODateScheduled	Date when the order line is scheduled to ship.
DeliveryLinePEODefaultTaxationCountry	Country where the transaction occurs. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEODeliveredQuantity	Quantity that the shipper delivers.
DeliveryLinePEODeliveredQuantity2	Delivered quantity in the secondary unit of measure for the item.
DeliveryLinePEODeliveryDetailId	Value that uniquely identifies the shipment line.
DeliveryLinePEODetailContainerItemId	Value that uniquely identifies the detail container.
DeliveryLinePEODoNotShipAfterDate	Date after when the shipper must ship.
DeliveryLinePEODoNotShipBeforeDate	Date before when the shipper must ship.
DeliveryLinePEODocumentSubType	Type of the document fiscal classification.
DeliveryLinePEOEariestDropoffDate	Earliest date when the line needs to be delivered.
DeliveryLinePEOEariestPickupDate	Date when the line is to be first picked up.
DeliveryLinePEOEndAssemblyItemNumber	Number that identifies the finished, assembled item to build, using the item shipped on this shipment line.
DeliveryLinePEOExemptCertificateNumber	Number that identifies the certificate for tax exemption. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOExemptReasonCode	Code that identifies the reason for tax exemption. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOFinalDischargeLocationId	Value that uniquely identifies the location of the final discharge.
DeliveryLinePEOFirstPtyRegId	Value that uniquely identifies tax registration for the first party of the transaction. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOFiscalDocHeaderId	Value that uniquely identifies the fiscal document header.
DeliveryLinePEOFiscalDocLineId	Value that uniquely identifies the fiscal document line.
DeliveryLinePEOFobCode	Code that indicates the ownership of the items that are in transit. A list of accepted values is defined in the lookup type FOB.
DeliveryLinePEOFreightTermsCode	Code that identifies the freight terms. A list of accepted values is defined in the lookup type WSH_FREIGHT_CHARGE_TERMS.
DeliveryLinePEOGrossWeight	Weight of the loaded equipment, packing unit, or item, including packed items and packaging material.
DeliveryLinePEOIntendedUseClassifId	Value that uniquely identifies the Intended use classification.
DeliveryLinePEOInvInterfacedFlag	Contains one of the following values: true or false. If true, then the line is interfaced to inventory. If false, then the line isn't interfaced to inventory. This attribute doesn't have a default value.
DeliveryLinePEOInventoryItemId	Value that uniquely identifies the inventory item.
DeliveryLinePEOItemDescription	Description of the inventory item.
DeliveryLinePEOLastUpdateDate	Date when the user most recently updated the shipment line.
DeliveryLinePEOLastUpdateLogin	Login that the user used when updating the shipment line.

Name	Description
DeliveryLinePEOLastUpdatedBy	User who most recently updated the shipment line.
DeliveryLinePEOLatestDropoffDate	Latest date when this line is to be delivered to customer.
DeliveryLinePEOLatestPickupDate	Latest date when this line can be picked up.
DeliveryLinePEOLoadSeqNumber	Sequence in which the lines will be loaded onto the equipment, for example, truck.
DeliveryLinePEOLocatorId	Value that uniquely identifies the item locator for the shipment line.
DeliveryLinePEOLotNumber	Number that identifies the lot for the item. The application uses this attribute when the warehouse places the item under lot control.
DeliveryLinePEOModeOfTransport	Mode of transportation that ships the item. A list of accepted values is defined in the lookup type WSH_MODE_OF_TRANSPORT.
DeliveryLinePEOMoveOrderLineId	Value that uniquely identifies the movement request line within a movement request corresponding to the shipment line.
DeliveryLinePEOMovementId	Value that identifies the movement statistics for the shipment line.
DeliveryLinePEOMvtStatStatus	Status of the movement statistics for the shipment line.
DeliveryLinePEONetWeight	Weight of the products being shipped without considering the packaging.
DeliveryLinePEONewSourceShipmentId	Value that uniquely identifies the fulfillment line that was subject to a change in Oracle Fusion Cloud Order Management after a partial shipment.
DeliveryLinePEONewSourceShipmentNumId	Value that identifies the fulfillment line number that was subject to a change in Oracle Fusion Cloud Order Management after a partial shipment.
DeliveryLinePEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
DeliveryLinePEOOrgId	Value that uniquely identifies the selling business unit.
DeliveryLinePEOOrganizationId	Value that uniquely identifies the inventory organization.
DeliveryLinePEOOriginalDeliveryDetailId	Value that uniquely identifies the shipment line of the original item for this item substitution.
DeliveryLinePEOOriginalItemConvertedQty	Quantity represented in the original item unit of measure for this item substitution.
DeliveryLinePEOOriginalItemId	Value that uniquely identifies the original item for this item substitution.
DeliveryLinePEOOriginalSubinventory	If material is available, then this attribute contains the subinventory that the warehouse uses to pick the requested item.
DeliveryLinePEOPackingInstructions	Document or text that contains information concerning the packing of an item.
DeliveryLinePEOParentInventoryItemId	Value that uniquely identifies the parent item.
DeliveryLinePEOParentLpnlId	Value that uniquely identifies the parent packing unit to which the shipment line is packed.
DeliveryLinePEOParentSourceShipmentId	Value that uniquely identifies the source shipment of the parent item.
DeliveryLinePEOPickableFlag	Contains one of the following values: true or false. If true, then the shipment line can be picked. If false, then the shipment line can't be picked. This attribute doesn't have a default value.
DeliveryLinePEOPickedFromSubinventory	Subinventory from where the item was picked for this shipment line.



Name	Description
DeliveryLinePEOPickedQuantity	Quantity that was brought to the staging location to fulfill an order.
DeliveryLinePEOPickedQuantity2	Picked quantity in the item's secondary unit of measure that was taken from the warehouse supply to fulfill an order.
DeliveryLinePEOPjcProjectId	Value that uniquely identifies the project for standardized project cost collection. This attribute is associated with a feature that requires opt in.
DeliveryLinePEOPjcTaskId	Value that uniquely identifies the task for standardized project cost collection. This attribute is associated with a feature that requires opt in.
DeliveryLinePEOPreferredGrade	Abbreviation that identifies the preferred grade of the item.
DeliveryLinePEOProductCategory	Product category of the transaction line for determining taxes.
DeliveryLinePEOProductType	Type of product of the inventory item. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOProjectExpenseFlag	Contains one of the following values: true or false. If true, then project details available with source application. If false, then project details aren't available with source application. This attribute doesn't have a default value.
DeliveryLinePEOQuickShipStatus	Status of the quick ship process for the shipment line.
DeliveryLinePEORcvShipmentLineId	Value that uniquely identifies the advanced shipment notice for the shipment line that the supplier supplies in receiving.
DeliveryLinePEOReleasedStatus	Value that indicates the status of the shipment line. Valid values include ready to release, released, staged, shipped, or backordered. A list of accepted values is defined in the lookup type WSH_PICK_STATUS.
DeliveryLinePEORequestDateTypeCode	Code that indicates whether the requested date occurs when the material ships or when it arrives.
DeliveryLinePEORequestId	Value that uniquely identifies the request of the scheduled process that created or last modified the shipment line.
DeliveryLinePEORequestedQuantity	Quantity of the item that the sales order line requests, in the primary unit of measure.
DeliveryLinePEORequestedQuantity2	Quantity of the item requested on the sales order line, in the secondary unit of measure.
DeliveryLinePEORequestedQuantityUom	Code that identifies the primary unit of measure for the requested quantity.
DeliveryLinePEORequestedQuantityUom2	Code that identifies the secondary unit of measure for the requested quantity.
DeliveryLinePEORequisitionHeaderId	Value that uniquely identifies the requisition header for the shipment line.
DeliveryLinePEORequisitionLineId	Value that uniquely identifies the requisition line for the shipment line.
DeliveryLinePEORevision	Revision of the item.
DeliveryLinePEOSalesOrderLineNumber	Number that identifies the order line from the order capture application.
DeliveryLinePEOSalesOrderNumber	Number that identifies the order from the order capture application.
DeliveryLinePEOSalesOrderShipmentNumber	Number that identifies the order shipment from the order capture application.
DeliveryLinePEOSealCode	Code that identifies the seal on a packing unit, locker, or truck to prove that the container remained closed during transport.
DeliveryLinePEOSellingPrice	Selling price of the item.
DeliveryLinePEOServiceLevel	Code that identifies the service level for the shipping method. A list of accepted values is defined in the lookup type WSH_SERVICE_LEVELS.

Name	Description
DeliveryLinePEOShipFromLocationId	Value that uniquely identifies the ship-from location.
DeliveryLinePEOShipMethodCode	Code that identifies the transportation method for the shipment line.
DeliveryLinePEOShipSetName	Shipment set that contains the shipment line among the group of order lines within an order that need to ship together from their common origin to a common destination and have the same scheduled ship date.
DeliveryLinePEOShipToContactId	Value that uniquely identifies the contact at the ship-to location.
DeliveryLinePEOShipToLocationId	Value that uniquely identifies the ship-to location.
DeliveryLinePEOShipToLocationType	Type of the ship-to location.
DeliveryLinePEOShipToPartyId	Value that uniquely identifies the ship-to party.
DeliveryLinePEOShipToPartySiteId	Value that uniquely identifies the ship-to party site.
DeliveryLinePEOShipToSiteUsed	Value that uniquely identifies the site for ship to destination.
DeliveryLinePEOShipToleranceAbove	Maximum percent above the requested quantity that can be shipped on a shipment line.
DeliveryLinePEOShipToleranceBelow	Maximum percent below the requested quantity that can be shipped on a shipment line.
DeliveryLinePEOShipmentAdviceStatus	Contains one of the following values: true or false. If true, then the application sent the shipment advice for the shipped line to the source application. If false, then shipment advice not sent. The default value is false.
DeliveryLinePEOShipmentPriorityCode	Code that identifies the priority of the demand lines to ship. A list of accepted values is defined in the lookup type WSH_SHIPPING_PRIORITY.
DeliveryLinePEOShippedQuantity	Shipped quantity for the shipment line, in the requested unit of measure.
DeliveryLinePEOShippedQuantity2	Shipped quantity for the shipment line, in the secondary unit of measure.
DeliveryLinePEOShippingInstructions	Document or text that contains information concerning the shipping of an item.
DeliveryLinePEOSoldToContactId	Value that uniquely identifies the sold-to contact for the shipment line.
DeliveryLinePEOSoldToPartyId	Value that uniquely identifies the sold-to party.
DeliveryLinePEOSourceDocumentTypeId	Value that uniquely identifies the type of source document.
DeliveryLinePEOSourceHeaderId	Value that uniquely identifies the source order for reservation purposes.
DeliveryLinePEOSourceHeaderNumber	Number that identifies the source order header.
DeliveryLinePEOSourceLineId	Value that uniquely identifies the source order line for reservation purposes. Usually same as the shipment line identifier.
DeliveryLinePEOSourceLineNumber	Number that identifies the source order line in the source order header.
DeliveryLinePEOSourceLineType	Type of the source line.
DeliveryLinePEOSourceLineUpdateDate	Date when the application most recently updated the source line.
DeliveryLinePEOSourceShipmentId	Value that uniquely identifies the fulfillment line in source order.
DeliveryLinePEOSourceShipmentNumber	Number that identifies the fulfillment line for the order line in the source order.
DeliveryLinePEOSourceSystemId	Value that uniquely identifies the source application.

Name	Description
DeliveryLinePEOSplitFromDeliveryDetailId	Value that uniquely identifies the shipment line that the application originally split this line from.
DeliveryLinePEOSrcRequestedQuantity	Quantity that the customer requested on the source order line.
DeliveryLinePEOSrcRequestedQuantity2	Quantity that the customer requested on the source order line in secondary unit of measure.
DeliveryLinePEOSrcRequestedQuantityUom	Code that identifies the unit of measure for the requested quantity on the source order line.
DeliveryLinePEOSrcRequestedQuantityUom2	Code that identifies the secondary unit of measure for the requested quantity on the source order line.
DeliveryLinePEOSubinventory	Subinventory to use when fulfilling the item to shipped.
DeliveryLinePEOTaxClassificationCode	Code that identifies a group of taxes for reporting and processing. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOTaxInvoiceDate	Date and time of the tax invoice that you use to meet tax reporting that different countries require.
DeliveryLinePEOTaxInvoiceNumber	Number of the tax invoice that you use to meet tax reporting that different countries require.
DeliveryLinePEOThirdPtyRegId	Value that uniquely identifies tax registration for the third party of the transaction. The tax authority uses this attribute for taxation purposes.
DeliveryLinePEOTpInitialLegDestLocId	Value that uniquely identifies the first leg of transportation that the transportation management application planned to deliver the shipment to the final destination.
DeliveryLinePEOTpReceivedDate	Date when the application received transportation planning for the shipment line.
DeliveryLinePEOTpShipmentLine	Value that identifies the planned shipment line that the transportation management application provides.
DeliveryLinePEOTpShipmentNumber	Number that identifies the planned shipment that the transportation management application provides.
DeliveryLinePEOTpStatusCode	Code that indicates the status of transportation planning for the shipment line. A list of accepted values is defined in the lookup type ORA_WSH_TRAN_PLAN_STATUS.
DeliveryLinePEOTrackingNumber	Number that uniquely identifies the tracking for the shipment during transportation. The carrier provides this number.
DeliveryLinePEOTradeComplianceDate	Date when the application updated the trade compliance status.
DeliveryLinePEOTradeComplianceMethod	Code that identifies the method the application uses to screen the order line for trade compliance. A list of accepted values is defined in the lookup type ORA_WSH_TRD_COMP_SCRN_MTHD.
DeliveryLinePEOTradeComplianceReason	Reason for the trade compliance screening status of the shipment line.
DeliveryLinePEOTradeComplianceStatus	Trade compliance screening status for the shipment line from the trade management system. Valid values are Not applicable, Pending, Requested, Hold, Pass, and Fail.
DeliveryLinePEOTransactionId	Value that uniquely identifies the shipping service transaction.
DeliveryLinePEOTransactionTempld	Value that uniquely identifies the corresponding inventory transaction.
DeliveryLinePEOTrxBusinessCategory	Code that identifies the business classification. Oracle Tax Cloud uses this value to identify and categorize each transaction that resides outside of Oracle Tax Cloud into a transaction that resides inside Oracle Tax Cloud .
DeliveryLinePEOUnitPrice	Price of item for each unit.
DeliveryLinePEOUnitVolume	Unit volume of the item on the shipment line.
DeliveryLinePEOUnitWeight	Unit weight of the item on the shipment line.

Name	Description
DeliveryLinePEOUserDefinedFiscClass	Code that identifies the classification for each tax requirement that you can't define using the fiscal classification types that already exist.
DeliveryLinePEOVOLUME	Volume of the material for the shipment line.
DeliveryLinePEOVOLUMEUOMCODE	Code that identifies the unit of measure to use for volume.
DeliveryLinePEOWEIGHTUOMCODE	Code that identifies the unit of measure to use for weight.
DeliveryLinePEOWmsInterfacedFlag	Abbreviation that identifies the integration status of a shipment line in an application that resides outside of Oracle applications. A list of accepted values is defined in the lookup type ORA_RCV_EXT_SYS_INTG_STATUS.
DeliveryLinePEOWmsShipToleranceAbove	Value that identifies the overshipment tolerance percentage for the third-party system.
DeliveryLinePEOWmsShipToleranceBelow	Value that identifies the undershipment tolerance percentage for the third-party system.
DeliveryLinePEOWvFrozenFlag	Contains one of the following values: true or false. If true, then the weight or volume was entered by user. If false, then the weight or volume wasn't entered by user. This attribute doesn't have a default value.

## Shipments

The Shipments view object contains information of shipments of goods and material to be carried under the terms of a single bill of lading.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WshBiccExtractAM.DeliveryExtractPVO

**Primary Keys :** DeliveryPEODeliveryId

**Initial Extract Date :** DeliveryPEOCreationDate

**Incremental Extract Date :** DeliveryPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DeliveryPEOActualShipDate	Date when the shipment was actually sent.
DeliveryPEOAdditionalShipmentInfo	Text for the additional shipment information.
DeliveryPEOApBatchId	Value that identifies the batch used for autopacking.
DeliveryPEOAsnDateSent	Date when the advanced shipment notice was transmitted.
DeliveryPEOAsnSeqNumber	Number that identifies the sequence on the advanced shipment notice.
DeliveryPEOAsnStatusCode	Code that identifies the state or condition of the advanced shipment notice.

Name	Description
DeliveryPEOAutoApExcludeFlag	Contains one of the following values: true or false. If true, then the shipment is eligible for packing by the batch program. If false, then the shipment isn't eligible for packing by the batch program. This attribute doesn't have a default value.
DeliveryPEOAutoScExcludeFlag	Contains one of the following values: true or false. If true, then the shipment is eligible for shipping using the batch program. If false, then the shipment isn't eligible for shipping using the batch program. This attribute doesn't have a default value.
DeliveryPEOBatchId	Value that uniquely identifies the pick release batch that created this shipment.
DeliveryPEOBillOfLadingNumber	Number that identifies the receipt given by the carrier to the shipper acknowledging the receipt of goods being shipped and specifying the terms of shipment.
DeliveryPEOBillOfLadingSeqId	Value that uniquely identifies the document sequence assignment used for the bill of lading.
DeliveryPEOBillOfLadingSignature	Hash signature for the bill of lading.
DeliveryPEOCarrierId	Value that uniquely identifies the carrier.
DeliveryPEOCertificateNumber	Number that identifies the certificate of readiness of the shipment.
DeliveryPEOCloseBatchId	Value that uniquely identifies the batch used for closing this shipment.
DeliveryPEOCodAmount	Amount to be collected on delivery.
DeliveryPEOCodChargePaidBy	Person or party who paid the collect on delivery amount.
DeliveryPEOCodCurrencyCode	Code that identifies the currency for collect on delivery amount.
DeliveryPEOCodRemitTo	Person or party to whom the collect on delivery amount is to be remitted.
DeliveryPEOCommercialInvoiceNumber	Number identifying the commercial invoice for the shipment.
DeliveryPEOCommercialInvoiceSeqId	Value that uniquely identifies the document sequence assignment used for commercial invoice.
DeliveryPEOCommercialInvoiceSignature	Hash signature for the commercial invoice.
DeliveryPEOConfirmDate	Date when the shipment was ship confirmed.
DeliveryPEOConfirmedBy	Person or user who confirmed a shipment.
DeliveryPEOCreatedBy	User who created the shipment.
DeliveryPEOCreationDate	Date when the user created the shipment.
DeliveryPEOCurrencyCode	Code that identifies the currency for the freight costs.
DeliveryPEODeliveryId	Value that uniquely identifies the shipment.
DeliveryPEODeliveryName	Name of the separately identifiable collection of goods or materials to be carried under the terms of a single bill of lading.
DeliveryPEODeliveryType	Type of delivery whether it's standard or consolidated.
DeliveryPEODescription	Description for the shipment.
DeliveryPEODockCode	Code that identifies the platform or place for loading or unloading cargo or other materials from trucks, trains, ships, or an aircraft.
DeliveryPEOERRecordId	Value that uniquely identifies the electronic record capturing the signature.

Name	Description
DeliveryPEOEariestDropoffDate	Earliest date when the shipper can deliver the shipment to the customer.
DeliveryPEOEariestPickupDate	Earliest date when the shipper can pick up the shipment.
DeliveryPEOExternalSysTxnReference	Value that contains reference information for the corresponding transaction in external applications.
DeliveryPEOFdProcessingStatus	Processing status associated with the fiscal document.
DeliveryPEOFobCode	Code that identifies free on board, which indicates the ownership of the goods in-transit.
DeliveryPEOFobLocationId	Value that uniquely identifies the free on board location.
DeliveryPEOFreightTermsCode	Code that identifies the agreement indicating whether the buyer or the seller pays the shipping costs of an order and when payment is due.
DeliveryPEOGrossAmount	Gross amount for the shipment.
DeliveryPEOGrossWeight	Weight of the loaded equipment, vehicle, container, or item, including packed items and packaging material.
DeliveryPEOHashString	Hash string of the shipment grouping attributes.
DeliveryPEOHashValue	Hash value of the shipment grouping attributes.
DeliveryPEOInitialPickupDate	Date when the shipment is planned to be shipped.
DeliveryPEOInitialPickupLocationId	Value that uniquely identifies the location from which goods are to be shipped.
DeliveryPEOInterfaceBatchId	Value that uniquely identifies the batch used to interface the shipment.
DeliveryPEOJobSetName	Name of the job set that created or most recently modified the shipment.
DeliveryPEOJobSetPackageName	Name of the job set package that created or most recently modified the shipment.
DeliveryPEOJobSetProcessId	Value that uniquely identifies the object to store the document job set process.
DeliveryPEOKeyVersion	Key version of the certificate number.
DeliveryPEOLastUpdateDate	Date when the record was most recently processed.
DeliveryPEOLastUpdateLogin	Session login associated with the user who most recently updated the shipment.
DeliveryPEOLastUpdatedBy	User who most recently updated the shipment.
DeliveryPEOLatestDropoffDate	Last date when the shipper can deliver the shipment to the customer.
DeliveryPEOLatestPickupDate	Last date when the shipper can pick up the shipment.
DeliveryPEOLoadingOrderFlag	Represents the rule to be applied on shipment lines for loading into the truck. For example: forward, reverse, and so on.
DeliveryPEOLoadingSequence	Sequence in which the shipment is loaded in a truck.
DeliveryPEOModeOfTransport	Mode of transportation to ship the goods. A list of accepted values is defined in the lookup type WSH_MODE_OF_TRANSPORT.
DeliveryPEONetAmount	Net amount of the shipment.
DeliveryPEONetWeight	Weight of the products being shipped without considering the packaging.
DeliveryPEONumberOfLpn	Number of packing units on a shipment.

Name	Description
DeliveryPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
DeliveryPEOOrganizationId	Value that uniquely identifies the inventory organization.
DeliveryPEOPackingSlipNumber	Number that identifies the document that itemizes in detail the contents of the shipment.
DeliveryPEOPackingSlipSeqId	Value that uniquely identifies the document sequence assignment used for the packing slip.
DeliveryPEOPackingSlipSignature	Hash signature for the packing slip.
DeliveryPEOPackingSlipStatus	State or condition of the packing slip, for example, final or draft.
DeliveryPEOPendingInterfaceFlag	Contains one of the following values: true or false. If true, then the shipment has lines to be interfaced to inventory. If false, then the shipment doesn't have lines to be interfaced to inventory. This attribute doesn't have a default value.
DeliveryPEOPlannedFlag	Contains one of the following values: true or false. If true, then the contents of the shipment are planned. If false, then the contents of the shipment aren't planned. The default value is false.
DeliveryPEOProblemContactReference	Person to contact in case of a problem with a shipment.
DeliveryPEORcvShipmentHeaderId	Value that uniquely identifies the supplier advanced shipment notice in receiving.
DeliveryPEORcvShipmentNum	Number that identifies the supplier advanced shipment notice.
DeliveryPEOReasonOfTransport	Justification that users select when confirming shipments to indicate special situations or exceptions, such as when material is transferred, returned, or sent as a sample.
DeliveryPEORequestId	Value that uniquely identifies the request of the scheduled process that created or last modified the shipment.
DeliveryPEORoutingInstructions	Document or text that contains information concerning the shipping route of a shipment.
DeliveryPEOSealCode	Code that identifies the device used for packing units, lockers, or trucks to prove to relevant parties that they have remained closed during transport.
DeliveryPEOServiceLevel	Abbreviation that identifies the service level for the shipping method. A list of accepted values is defined in the lookup type WSH_SERVICE_LEVELS.
DeliveryPEOShipMethodCode	Code that identifies the ship method.
DeliveryPEOShipToLocationType	Type of the ship-to location.
DeliveryPEOShipToPartyId	Value that uniquely identifies the customer.
DeliveryPEOShippingMarks	Mark of identification shown on individual package to help in moving it without delay or confusion to its final destination and to enable the checking of cargo against documents.
DeliveryPEOSoldToPartyId	Value that uniquely identifies the sold-to party.
DeliveryPEOSourceHeaderId	Value that uniquely identifies the source order.
DeliveryPEOSourceLineType	Type of order such as sales order or transfer order.
DeliveryPEOStatusCode	Code that identifies the state or condition of the shipment. A list of accepted values is defined in the lookup type WSH_DELIVERY_STATUS.
DeliveryPEOTpShipmentNumber	Number that identifies the planned shipment from the transportation management system.

Name	Description
DeliveryPEOUltimateDropoffDate	Date when the shipment is expected to arrive at the customer's location. This is calculated by adding the transit time to the shipped date.
DeliveryPEOUltimateDropoffLocationId	Value that uniquely identifies the customer location where a supplier sends shipments for goods or services.
DeliveryPEOVehicleItemId	Value that uniquely identifies the type of vehicle or equipment, which transports the shipment.
DeliveryPEOVehicleNumber	Number that identifies the registration of the vehicle or equipment that's used to transport the shipment.
DeliveryPEOVolume	Volume of the shipment.
DeliveryPEOVolumeUomCode	Code that identifies the unit of measure to use for volume.
DeliveryPEOWaybill	Nonnegotiable document describing the contract for transporting cargo.
DeliveryPEOWeightUomCode	Code that identifies the unit of measure to use for weight.
DeliveryPEOWvFrozenFlag	Contains one of the following values: true or false. If true, then the weight or volume was entered by user. If false, then the weight or volume wasn't entered by user. This attribute doesn't have a default value.

## Cost Management

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Cost Management module.

### Accounting Overhead Rules

The Accounting Overhead Rules view object contains the overheads for the costing transactions.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstTransactionOverheadsExtractPVO

**Primary Keys :** CstTransactionOverheadsPEOOverheadId

**Initial Extract Date :** CstTransactionOverheadsPEOCreationDate

**Incremental Extract Date :** CstTransactionOverheadsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.



Name	Description
CstTransactionOverheadsPEOAbsorptionTy	Value that identifies the overhead absorption rule. Possible values are: 1, and 2. 1 indicates include in inventory value, 2 indicates expense. A list of accepted values is defined in the lookup type CST_ABSORPTION_TYPE.
CstTransactionOverheadsPEOAttributeCate	Context name for Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeChar	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeChar	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeChar	Segment for the Accounting Overhead Rules descriptive flexfield.
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CstTransactionOverheadsPEOAttributeDate	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeDate	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeDate	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeDate	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeDate	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.

Name	Description
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeNum	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeTime	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeTime	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeTime	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeTime	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOAttributeTime	Segment for the Accounting Overhead Rules descriptive flexfield.
CstTransactionOverheadsPEOCostDriver	Value that identifies the cost driver for the accounting overhead rules. A list of accepted values is defined in the lookup type CST_COST_DRIVER.
CstTransactionOverheadsPEOCostDriverVa	Value that identifies the cost driver value for the accounting overhead rules.
CstTransactionOverheadsPEOCostElement	Value that uniquely identifies the cost element corresponding to the cost of the transactions. This is the primary key of the Cost Elements view object.
CstTransactionOverheadsPEOCreatedBy	User who created the accounting overhead rules.
CstTransactionOverheadsPEOCreationDate	Date and time when the accounting overhead rules were created.
CstTransactionOverheadsPEOCurrencyCod	Value that identifies the currency code of the transaction and cost.
CstTransactionOverheadsPEOEffDate	Value that identifies the cost in effect date for the accounting overhead rules.
CstTransactionOverheadsPEOEstimatedRat	Value that identifies the estimated rate for the accounting overhead rules.
CstTransactionOverheadsPEOExpensePool	Value that uniquely identifies the expense pool for the accounting overhead rules. This is the primary key for the Overhead Expense Pools view object.
CstTransactionOverheadsPEOLastUpdateD	Date and time when the accounting overhead rules were last updated.
CstTransactionOverheadsPEOLastUpdateL	Session login associated with the user who last updated the accounting overhead rule.
CstTransactionOverheadsPEOLastUpdateD	User who last updated the accounting overhead rule.
CstTransactionOverheadsPEOOverheadGro	Value that identifies the overhead group. - grouping based on transaction_id, expense_pool_id, and cost_element_id
CstTransactionOverheadsPEOOverheadId	Value that uniquely identifies the accounting overhead rules. This is the primary key for the Accounting Overhead Rules view object.
CstTransactionOverheadsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.

Name	Description
CstTransactionOverheadsPEOPostedFlag	Value that identifies the accounting overhead rules were posted. Possible values: Y indicates yes, N indicates no.
CstTransactionOverheadsPEORuleCode	Value that identifies the rule name for the accounting overhead rules.
CstTransactionOverheadsPEORuleDetailId	Value that identifies the rule detail.
CstTransactionOverheadsPEOTransactionCost	Value that uniquely identifies the transaction costs. This is the primary key for the Transaction Costs view object.
CstTransactionOverheadsPEOTransactionId	Value that uniquely identifies the costing transactions. This is the primary key for the Costing Transactions view object.
CstTransactionOverheadsPEOUnitRate	Value that identifies the rate per unit for the accounting overhead rules.

## Acquisition Cost Adjustment Sources

The Acquisition Cost Adjustment Sources view object contains the references to the purchase order and payables data that's the root cause of this cost adjustment.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstAcqCostAdjSourcesExtractPVO

**Primary Keys :** CstAcqCostAdjSourcesPEOAdjustmentTransactionId, CstAcqCostAdjSourcesPEOChargeLineNumber, CstAcqCostAdjSourcesPEOCmrAplInvoiceDistId, CstAcqCostAdjSourcesPEOTradeOperationId, CstAcqCostAdjSourcesPEOCmrPoDistributionId, CstAcqCostAdjSourcesPEOFiscalDocHeaderId

**Initial Extract Date :** CstAcqCostAdjSourcesPEOCreationDate

**Incremental Extract Date :** CstAcqCostAdjSourcesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstAcqCostAdjSourcesPEOAdjustmentTransactionId	Value that identifies the cost adjustment. This is a part of the primary key for the Acquisition Cost Adjustment Sources view object.
CstAcqCostAdjSourcesPEOChargeLineNumber	Value that identifies the source trade operation charge line that contributed to this adjustment. This is a part of the primary key for the Costing Acquisition Cost Adjustment Sources view object.
CstAcqCostAdjSourcesPEOCmrAplInvoiceDistId	Value that identifies the AP invoice distribution that contributed to this acquisition cost adjustment. This is a part of the primary key for the Costing Acquisition Cost Adjustment Sources view object.
CstAcqCostAdjSourcesPEOCmrPoDistributionId	Value that identifies the PO distribution that contributed to this acquisition cost adjustment. This is a part of the primary key for the Costing Acquisition Cost Adjustment Sources view object.
CstAcqCostAdjSourcesPEOConsPriceUpdateEffectiveDate	Effective date of the consigned purchase order price update.
CstAcqCostAdjSourcesPEOCreatedBy	User who created the costing acquisition costs adjustment sources.
CstAcqCostAdjSourcesPEOCreationDate	Date and time when the costing acquisition costs adjustment sources were created.

Name	Description
CstAcqCostAdjSourcesPEOFiscalDocHead	Identifier for the fiscal document header. This is a part of the Primary Key for the Costing Acquisition Cost Adjustment Sources view object.
CstAcqCostAdjSourcesPEOLastUpdateDate	Date and time when the costing acquisition costs adjustment sources were last updated.
CstAcqCostAdjSourcesPEOLastUpdateLogi	Session identifier for the user who last updated the costing acquisition costs adjustment sources.
CstAcqCostAdjSourcesPEOLastUpdatedBy	User who last updated the costing acquisition costs adjustment sources.
CstAcqCostAdjSourcesPEOPoEventDate	Value that identifies the event date of the purchase order distribution that contributed to this acquisition cost adjustment.
CstAcqCostAdjSourcesPEOTradeOperati	Value that identifies the source trade operation that contributed to this acquisition cost adjustment. This is a part of the primary key for the Costing Acquisition Cost Adjustment Sources view object.

## Average Costed Item Costs

The Average Costed Item Costs view object contains item costs for all combinations of cost organization and cost book which are average costed. Users can further refine these results for a particular cost organization and cost book combination, by the primary book or any other filter.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstPerpavgCostExtractPVO

**Primary Keys :** CstPerpavgCostPEOPerpavgCostId

**Initial Extract Date :** CstPerpavgCostPEOCreationDate

**Incremental Extract Date :** CstPerpavgCostPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstPerpavgCostPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization for the item cost. This is the primary key of the Cost Books view object.
CstPerpavgCostPEOCostDate	End date of cost date range.
CstPerpavgCostPEOCostElementId	Value that uniquely identifies the cost element for the item cost. This is the primary key of Cost Elements view object.
CstPerpavgCostPEOCostEndDate	End date for the cost.
CstPerpavgCostPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization for the item cost.
CstPerpavgCostPEOCreatedBy	User who created the perpetual average cost for an item.
CstPerpavgCostPEOCreationDate	Date and time when the perpetual average cost for an item was created.
CstPerpavgCostPEOCurrencyCode	Code that identifies the currency associated with the item cost.

Name	Description
CstPerpavgCostPEODepTrxnId	Value that uniquely identifies the depletion layer for which the perpetual average cost transaction is created.
CstPerpavgCostPEOEffDate	The date from which the perpetual average cost is effective.
CstPerpavgCostPEOInventoryItemId	Identifies the item for which the perpetual average cost is entered.
CstPerpavgCostPEOLastUpdateDate	The date and time when the perpetual average cost was last updated.
CstPerpavgCostPEOLastUpdateLogin	The session login associated with the user who last updated the perpetual average cost.
CstPerpavgCostPEOLastUpdatedBy	The user who last updated the perpetual average cost.
CstPerpavgCostPEOPerpavgCostId	The unique identifier of the perpetual average cost. This is the primary key of the Average Costed Item Costs view object.
CstPerpavgCostPEOQuantityAdjust	Current adjustment quantity of the transaction.
CstPerpavgCostPEOQuantityNew	Current quantity of the transaction.
CstPerpavgCostPEOQuantityOnhand	Quantity on hand at the valuation unit.
CstPerpavgCostPEORecTrxnId	Value that uniquely identifies the receipt layer for which the perpetual average cost transaction is created.
CstPerpavgCostPEOTransactionId	Value that uniquely identifies a transaction in costing.
CstPerpavgCostPEOUnitCostAdjust	Current adjustment cost of the transaction.
CstPerpavgCostPEOUnitCostAverage	New average cost that replaces the existing average cost of the item.
CstPerpavgCostPEOUnitCostNew	Current cost of the transaction.
CstPerpavgCostPEOUnitCostOnhand	Quantity on hand of the inventory item.
CstPerpavgCostPEOUomCode	Code that identifies the unit of measure of the item quantity.
CstPerpavgCostPEOValUnitId	Value that uniquely identifies the valuation unit. This is the primary key of the Valuation Units view object.

## Cost Accounting Only Transactions

The Cost Accounting Only Transactions view object contains the accounting only transactions created by the Create Cost Accounting Distributions process for events with no physical movement of items such as invoices to expense. The accounting only transactions are created specific to the cost organization and books and are created in the currency of the ledger as defined by the cost organization book combination.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstAcctgOnlyTxnsExtractPVO

**Primary Keys :** CstAcctgOnlyTxnsPEOAcctgOnlyTxnsId

**Initial Extract Date :** CstAcctgOnlyTxnsPEOCreationDate

**Incremental Extract Date :** CstAcctgOnlyTxnsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstAcctgOnlyTxnsPEOAccountingStatus	Indicates the accounting status of the transaction.
CstAcctgOnlyTxnsPEOAcctgOnlyTxnsId	Unique identifier of the Accounting Only Transaction row. This is the primary key of the Accounting Only Transactions view object.
CstAcctgOnlyTxnsPEOConsignedFlag	Indicates if the corresponding purchase order is a consigned PO.
CstAcctgOnlyTxnsPEOCostBookId	Unique identifier of the cost book associated to the cost organization. This is the primary key of the Cost Books view object.
CstAcctgOnlyTxnsPEOCostOrgId	Unique identifier of the cost organization associated to the plant where the accounting only transactions is executed.
CstAcctgOnlyTxnsPEOCostStatus	Indicates the costing status of the transaction.
CstAcctgOnlyTxnsPEOCreatedBy	User who created the accounting only transactions.
CstAcctgOnlyTxnsPEOCreationDate	Date and time when the accounting only transaction was created.
CstAcctgOnlyTxnsPEOCurrencyCode	Identifies currency of the amount for this accounting only transaction.
CstAcctgOnlyTxnsPEODistributionId	Unique identifier of the cost distribution header record. This is the primary key of the Cost Distributions view object.
CstAcctgOnlyTxnsPEOEntityCode	Reference to the entity code of the event.
CstAcctgOnlyTxnsPEOEventClassCode	Reference to event class for which the accounting template is defined.
CstAcctgOnlyTxnsPEOEventTypeCode	Reference to the event type for which the accounting template is defined.
CstAcctgOnlyTxnsPEOInventoryItemId	Identifies the Inventory Item for which this accounting only transaction is created.
CstAcctgOnlyTxnsPEOInventoryOrgId	Indicates the inventory org to which the item belongs.
CstAcctgOnlyTxnsPEOInvoiceToExpAmt	Identifies the amount to expense for this accounting only transaction.
CstAcctgOnlyTxnsPEOInvoiceToExpTxnId	Unique identifier of the invoice to expense transaction. This is the primary key of the Costing Invoice to Expense Transactions view object.
CstAcctgOnlyTxnsPEOLastUpdateDate	Date when the cost accounting only transaction row was last updated.
CstAcctgOnlyTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the cost accounting only transaction row.
CstAcctgOnlyTxnsPEOLastUpdatedBy	User who last updated the cost accounting only transaction row.
CstAcctgOnlyTxnsPEOLeTimezoneCode	Legal Entity time zone. If NULL, then LE time zone isn't enabled for the data in the row and the dates are assumed to be in database time zone.
CstAcctgOnlyTxnsPEOPostedFlag	Indicates if the accounting only transaction has been accounted by the SLA. Possible values are: N, D, or F. N indicates not accounted. D indicates draft accounted. F indicates final accounted. The LOOKUP_TYPE for these values is CST_ACCOUNTED_FLAG.
CstAcctgOnlyTxnsPEOTransactionFlowType	Identifier of the transaction flow. A list of accepted values is defined in the lookup type ORA_CST_TRANSACTION_FLOW_TYPES.
CstAcctgOnlyTxnsPEOTxnAccountDate	Identifies the date to be used for accounting this accounting only transaction.

## Cost Analysis Codes

The Cost Analysis Codes view object contains the cost analysis codes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstAnalysisCodesExtractPVO

**Primary Keys :** AnalysisCodesBPEOAnalysisId

**Initial Extract Date :** AnalysisCodesBPEOCreationDate

**Incremental Extract Date :** AnalysisCodesBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AnalysisCodesBPEOAnalysisCode	Code that identifies the cost analysis.
AnalysisCodesBPEOAnalysisGroupld	Value that uniquely identifies the cost analysis group under which the cost analysis code is used.
AnalysisCodesBPEOAnalysisId	Value that uniquely identifies the cost analysis code. This is the primary key of Cost Analysis Codes view object.
AnalysisCodesBPEOAttributeCategory	Context name for Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar1	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar10	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar11	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar12	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar13	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar14	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar15	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar16	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar17	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar18	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar19	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar2	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar20	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar3	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar4	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar5	Character segment for the Cost Analysis Code descriptive flexfield.

Name	Description
AnalysisCodesBPEOAttributeChar6	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar7	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar8	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeChar9	Character segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeDate1	Date segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeDate2	Date segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeDate3	Date segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeDate4	Date segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeDate5	Date segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber1	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber10	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber2	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber3	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber4	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber5	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber6	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber7	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber8	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeNumber9	Number segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeTimestamp1	Date and time segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeTimestamp2	Date and time segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeTimestamp3	Date and time segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeTimestamp4	Date and time segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOAttributeTimestamp5	Date and time segment for the Cost Analysis Code descriptive flexfield.
AnalysisCodesBPEOCreatedBy	User who created the cost analysis code.
AnalysisCodesBPEOCreationDate	Date and time when the cost analysis code was created.
AnalysisCodesBPEODefaultAnalysisCodeFlag	Contains one of the following values: Y or N. If Y, then the cost analysis code is the default code. If N, then the cost analysis code isn't the default code. The default value is N.
AnalysisCodesBPEOLastUpdateDate	Date and time when the cost analysis was last updated.
AnalysisCodesBPEOLastUpdateLogin	Session login associated with the user who last updated the cost analysis code.
AnalysisCodesBPEOLastUpdatedBy	User who last updated the cost analysis code.



Name	Description
AnalysisCodesTLPEOAnalysisDesc	Description of the cost analysis code.
AnalysisCodesTLPEOAnalysisId	Value that uniquely identifies the cost analysis code.
AnalysisCodesTLPEOCreatedBy	User who created the cost analysis code.
AnalysisCodesTLPEOCreationDate	Date and time when the cost analysis code was created.
AnalysisCodesTLPEOLanguage	Language into which the contents of the cost analysis code translatable columns are translated.
AnalysisCodesTLPEOLastUpdateDate	Date and time when the cost analysis was last updated.
AnalysisCodesTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost analysis code.
AnalysisCodesTLPEOLastUpdatedBy	User who last updated the cost analysis code.
AnalysisCodesTLPEOSourceLang	Language in which the contents of the cost analysis code translatable columns were originally created.

## Cost Analysis Groups

The Cost Analysis Groups view object contains the analysis groups from costing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstAnalysisGroupsBExtractPVO

**Primary Keys :** AnalysisGroupsBPEOAnalysisGroupId

**Initial Extract Date :** AnalysisGroupsBPEOCreationDate

**Incremental Extract Date :** AnalysisGroupsBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AnalysisGroupsBPEOAnalysisGroupCode	Analysis Group Code.
AnalysisGroupsBPEOAnalysisGroupId	Unique Identifier of Cost Analysis Groups.
AnalysisGroupsBPEOAttributeCategory	Context name for Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar1	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar10	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar11	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar12	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar13	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar14	Segment for the Cost Analysis Groups descriptive flexfield.

Name	Description
AnalysisGroupsBPEOAttributeChar15	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar16	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar17	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar18	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar19	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar2	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar20	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar3	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar4	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar5	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar6	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar7	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar8	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeChar9	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeDate1	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeDate2	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeDate3	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeDate4	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeDate5	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber1	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber10	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber2	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber3	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber4	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber5	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber6	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber7	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber8	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeNumber9	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeTimestamp1	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeTimestamp2	Segment for the Cost Analysis Groups descriptive flexfield.

Name	Description
AnalysisGroupsBPEOAttributeTimestamp3	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeTimestamp4	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOAttributeTimestamp5	Segment for the Cost Analysis Groups descriptive flexfield.
AnalysisGroupsBPEOCreatedBy	User who created the row.
AnalysisGroupsBPEOCreationDate	Date and time the row was created.
AnalysisGroupsBPEOLastUpdateDate	Date and time when the row was last updated.
AnalysisGroupsBPEOLastUpdateLogin	Session login associated with the user who last updated the row.
AnalysisGroupsBPEOLastUpdatedBy	User who last updated the row.

## Cost Books

The Cost Books view object contains the cost book codes. Cost book is independent and doesn't require any other setup. It's created at the time of system setup and is then associated to cost organization.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CostBookExtractPVO

**Primary Keys :** CostBookBPEOCostBookId

**Initial Extract Date :** CostBookBPEOCreationDate

**Incremental Extract Date :** CostBookBPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostBookBPEOAttributeCategory	Context name for Cost Book descriptive flexfield.
CostBookBPEOAttributeChar1	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar10	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar11	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar12	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar13	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar14	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar15	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar16	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar17	Character segment for the Cost Book descriptive flexfield.

Name	Description
CostBookBPEOAttributeChar18	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar19	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar2	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar20	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar3	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar4	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar5	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar6	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar7	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar8	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeChar9	Character segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeDate1	Date segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeDate2	Date segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeDate3	Date segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeDate4	Date segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeDate5	Date segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber1	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber10	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber2	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber3	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber4	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber5	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber6	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber7	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber8	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeNumber9	Number segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeTimestamp1	Date and time segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeTimestamp2	Date and time segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeTimestamp3	Date and time segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeTimestamp4	Date and time segment for the Cost Book descriptive flexfield.
CostBookBPEOAttributeTimestamp5	Date and time segment for the Cost Book descriptive flexfield.

Name	Description
CostBookBPEOCostBookCode	Code that identifies the user-defined cost book. Cost books are associated with ledgers where accounting entries for inventory transactions are posted
CostBookBPEOCostBookId	Value that uniquely identifies the cost book. This is the primary key of the Cost Books view object.
CostBookBPEOCreatedBy	User who created the cost book.
CostBookBPEOCreationDate	Date and time when the cost book was created.
CostBookBPEOLastUpdateDate	Date when the cost book was last updated.
CostBookBPEOLastUpdateLogin	Session login associated with the user who last updated the cost book.
CostBookBPEOLastUpdatedBy	User who last updated the cost book.
CostBookBPEOPeriodicAverageFlag	Indicates a periodic average enabled cost book.
CostBookTLPEOCostBookDesc	Description of the cost book.
CostBookTLPEOCostBookId	Value that uniquely identifies the cost book. This is the foreign key of the Cost Books view object. This attribute is a part of the composite key of the Translated Cost Books view object.
CostBookTLPEOCreatedBy	User who created the cost book.
CostBookTLPEOCreationDate	Date and time when the cost book was created.
CostBookTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CostBookTLPEOLastUpdateDate	Date when the cost book was last updated.
CostBookTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost book.
CostBookTLPEOLastUpdatedBy	User who last updated the cost book.
CostBookTLPEOObjectVersionNumber	Number of times the cost book has been updated.
CostBookTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Cost Components

The Cost Components view object contains the incoming cost components.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostComponentsExtractPVO

**Primary Keys :** CostComponentsBPEOCostComponentId

**Initial Extract Date :** CostComponentsBPEOCreationDate

**Incremental Extract Date :** CostComponentsBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostComponentTLPEOCostComponentId	Value that uniquely identifies the incoming cost component. This is the primary key of the Translated Cost Components view object.
CostComponentTLPEOCreatedBy	User who created the cost component.
CostComponentTLPEOCreationDate	Date and time when the cost component was created.
CostComponentTLPEODescription	Value that identifies the cost component.
CostComponentTLPEOLanguage	Value that identifies the code of the language into which the contents of the translatable columns are translated.
CostComponentTLPEOLastUpdateDate	Date when the cost components row was last updated.
CostComponentTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost component row.
CostComponentTLPEOLastUpdatedBy	User who last updated the translated cost component row.
CostComponentTLPEOName	Value that uniquely identifies name of the cost component.
CostComponentTLPEOSeedDataSource	Source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
CostComponentTLPEOSourceLang	Value that identifies the code of the language into which the contents of the translatable columns are translated.
CostComponentsBPEOAttributeCategory	Context name for Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar1	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar10	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar11	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar12	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar13	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar14	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar15	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar16	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar17	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar18	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar19	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar2	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar20	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar3	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar4	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar5	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar6	Character segment for the Cost Component descriptive flexfield.

Name	Description
CostComponentsBPEOAttributeChar7	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar8	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeChar9	Character segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeDate1	Date segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeDate2	Date segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeDate3	Date segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeDate4	Date segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeDate5	Date segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber1	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber10	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber2	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber3	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber4	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber5	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber6	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber7	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber8	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeNumber9	Number segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeTimestamp1	Date and time segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeTimestamp2	Date and time segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeTimestamp3	Date and time segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeTimestamp4	Date and time segment for the Cost Component descriptive flexfield.
CostComponentsBPEOAttributeTimestamp5	Date and time segment for the Cost Component descriptive flexfield.
CostComponentsBPEOCostComponentCode	Value that identifies the cost component.
CostComponentsBPEOCostComponentId	Value that uniquely identifies the incoming cost component. This is the primary key of the Cost Components view object.
CostComponentsBPEOCostComponentType	Value that identifies the type of the cost component. Options are Material and Overhead.
CostComponentsBPEOCreatedBy	User who created the cost component.
CostComponentsBPEOCreationDate	Date and time when the cost component was created.
CostComponentsBPEOExpensePoolId	Value that uniquely identifies the expense pool information for the overhead cost component. This is the primary key of the Overhead Expense Pools view object.
CostComponentsBPEOInactiveFlag	Value that identifies whether the cost component is active or not.

Name	Description
CostComponentsBPEOLastUpdateDate	Date when the cost component row was last updated.
CostComponentsBPEOLastUpdateLogin	Session login associated with the user who last updated the cost component row.
CostComponentsBPEOLastUpdatedBy	User who last updated the cost component row.
CostComponentsBPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
CostComponentsBPEOSetId	Value that identifies a set of reference data shared across business units and other entities. Also known as Reference Data Sets, they're used to filter reference data in transactional UIs.
CostComponentsBPEOSourceCode	Value that identifies the sources of the cost component. Options are Landed Cost, Cost Planning, System Defined and User Defined.
CostComponentsBPEOSourceRefId	Value that identifies the source reference identifier, such as charge_id if the component is a LCM charge.

## Cost Distribution Lines

The Cost Distribution Lines view object contains the debit and credit distribution amount for the costing transactions created by the Create Cost Accounting Distributions process.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CostDistributionLinesExtractPVO

**Primary Keys :** CostDistributionLinesPEODistributionLineId

**Initial Extract Date :** CostDistributionLinesPEOCreationDate

**Incremental Extract Date :** CostDistributionLinesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostDistributionLinesPEOAccountingDefini	Value that identifies the cost accounting definition for the cost distribution line.
CostDistributionLinesPEOAccountingLineTy	Value that identifies the accounting line type against which the distribution amount is debited or credited.
CostDistributionLinesPEOAeHeaderId	Value that identifies the subledger journal entry created for the cost distribution.
CostDistributionLinesPEOAeLineNum	Value that identifies the subledger journal line entry created for the cost distribution line.
CostDistributionLinesPEOCodeCombination	Value that identifies the code combination of the account entered by the users while creating the transaction.
CostDistributionLinesPEOCostElementId	Value that identifies the identifier of the cost elements distribution line.
CostDistributionLinesPEOCostId	Value that identifies the cost record for which the distribution line is created.
CostDistributionLinesPEOCreatedBy	User who created the cost distribution line.



Name	Description
CostDistributionLinesPEOCreationDate	Date and time when the cost distribution line was created.
CostDistributionLinesPEODistributionId	Value that identifies the cost distribution for which the cost distribution line is created.
CostDistributionLinesPEODistributionLineId	Value that identifies the cost distribution line. This is the primary key of the Cost Distribution Lines view object.
CostDistributionLinesPEODistributionQuantity	Value that identifies the distribution line quantity by total transaction quantity.
CostDistributionLinesPEODrCrSign	Value that identifies determines if the distribution line is debit or credit line. Possible Values are DR and CR.
CostDistributionLinesPEOEnteredCurrency	Value that identifies distribution line amount in the transaction currency.
CostDistributionLinesPEOEnteredCurrencyCode	Value that identifies the currency code in which the transaction amount is entered.
CostDistributionLinesPEOEventId	Value that identifies the subledger accounting event for which the cost distribution header is created.
CostDistributionLinesPEOExchangeDate	Date for which the exchange rate is used.
CostDistributionLinesPEOExchangeRate	Value that identifies exchange rate from transaction to base currency.
CostDistributionLinesPEOExchangeRateType	Value that identifies the type of the exchange rate.
CostDistributionLinesPEOLastUpdateDate	Date and time when the cost distribution line was last updated.
CostDistributionLinesPEOLastUpdateLogin	Session login associated with the user who last updated the cost distribution line.
CostDistributionLinesPEOLastUpdatedBy	User who last updated the cost distribution line.
CostDistributionLinesPEOLedgerAmount	Value that identifies the distribution amount in the ledger currency.
CostDistributionLinesPEOLineNumber	Value that identifies the distribution line number.
CostDistributionLinesPEOPjcTxnStatusCode	Value that identifies the status of transactions that have been transferred to projects. A indicates successfully interfaced to projects. P indicates interfaced and pending cost processing in Oracle Projects. R indicates rejected. F indicates failed to interface.
CostDistributionLinesPEOSlaCodeCombination	Value that identifies the subledger accounting code combination for the cost distribution line.
CostDistributionLinesPEOSourceTable	Value that identifies the source cost table from which the distribution line is created.
CostDistributionLinesPEOTransactionCostLineId	Value that identifies the receipt transaction cost using which the cost is created for distribution lines.
CostDistributionLinesPEOTransactionEventId	Value that identifies the transaction event of cost transaction event view object.

## Cost Distributions

The Cost Distributions view object stores the distribution header information for the costing transactions.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CostDistributionsExtractPVO

**Primary Keys :** CostDistributionsPEODistributionId

**Initial Extract Date :** CostDistributionsPEOCreationDate

**Incremental Extract Date :** CostDistributionsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostDistributionsPEOAccountedFlag	Value that identifies the accounting status of the cost distribution. A list of accepted values is defined in the lookup type CST_ACCOUNTED_FLAG.
CostDistributionsPEOAdditionalProcessingCode	Value that identifies an optional further definition of the cost transaction type. Possible values are: TRANSFER, LAYER, ACQUISITION, ITEM, USER, WIP_STD_RESOURCE, WIP_COST, STANDARD, and so on. Example: For adjustment transactions, cost transaction type will be set to ADJUST and additional processing code will be set to USER or ACQUISITION or ITEM or LAYER or STANDARD based on the type of adjustment.
CostDistributionsPEOBaseCurrencyCode	Code that identifies the currency of the legal entity.
CostDistributionsPEOCostBookId	The unique identifier of the cost book associated with the cost organization.
CostDistributionsPEOCostOrganizationId	The unique identifier of the cost organization associated with the inventory organization.
CostDistributionsPEOCostTransactionType	Value that identifies the cost transaction type for the cost distribution. Possible values are: ISSUE, RECEIPT and ADJUST.
CostDistributionsPEOCostTransactionUom	The unit of measure code of the transaction quantity.
CostDistributionsPEOCreatedBy	User who created the cost distribution row.
CostDistributionsPEOCreationDate	Date when the cost distribution row was created.
CostDistributionsPEODepTrxnId	Value that uniquely identifies the deplete transaction.
CostDistributionsPEODistributionId	Value that uniquely identifies the cost distribution. This is the primary key of the cost distributions view object.
CostDistributionsPEOEffDate	Date that indicates the effective date of the cost.
CostDistributionsPEOEffDateChar	Date that indicates the effective date of the cost. As SLA doesn't support date as system identifiers, this attribute is defined as varchar and is sent to SLA event API.
CostDistributionsPEOEntityCode	Value that identifies the entity of the event for the cost distribution.
CostDistributionsPEOEventClassCode	Value that identifies the event class for which the accounting template is defined.
CostDistributionsPEOEventId	Value that identifies the event created in the SLA for the cost distribution.
CostDistributionsPEOEventTypeCode	Value that identifies the type of the event for the cost distribution.
CostDistributionsPEOGIDate	Date when the cost distribution is accounted in the general ledger. Depending upon the status of the costing period, this date can be different from the transaction date.
CostDistributionsPEOGrossMarginFlag	Value that identifies if the gross margin calculations have been done for the cost distribution. Possible values are: N, Y, and NULL. N indicates not processed. Y indicates needs to be reprocessed when cost distribution is final accounted. NULL indicates processed for gross margin calculations.
CostDistributionsPEOLastUpdateDate	Date when the cost distribution row was last updated.
CostDistributionsPEOLastUpdateLogin	Session login associated with the user who last updated the cost distribution row.
CostDistributionsPEOLastUpdatedBy	User who last updated the cost distribution row.

Name	Description
CostDistributionsPEOLayerQuantity	Value that identifies the layer quantity in the costing UOM. This can be different from the transaction quantity due to multiple depletions.
CostDistributionsPEOLedgerId	Value that uniquely identifies the ledger associated with the cost organization book where the cost distribution is recorded.
CostDistributionsPEOLegalEntityId	The unique identifier of the legal entity associated with the cost organization.
CostDistributionsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CostDistributionsPEOPjcTxnStatusCode	Code that indicates whether the cost distribution record has been interfaced to projects.
CostDistributionsPEORecTrxnId	Value that uniquely identifies the receipt transaction.
CostDistributionsPEOTransactionId	Value that uniquely identifies the costing transaction for which the cost distribution is created.
CostDistributionsPEOTransactionNumber	Value that identifies the transaction number used to create SLA events.
CostDistributionsPEOValOnhandFlag	Value that identifies if the on hand calculations have been done for the cost distribution. Possible values are: N and NULL. N indicates not processed. NULL indicates processed for on hand calculations.

## Cost Element Analysis Groups

The Cost Element Analysis Groups view object contains the mapping details of cost elements and analysis groups.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstElementAnalysisGroupsExtractPVO

**Primary Keys :** CstElementAnalysisGroupsPEOElementAnalysisGroupId

**Initial Extract Date :** CstElementAnalysisGroupsPEOCreationDate

**Incremental Extract Date :** CstElementAnalysisGroupsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstElementAnalysisGroupsPEOAnalysisGro	Value that uniquely identifies the analysis group.
CstElementAnalysisGroupsPEOAnalysisId	Value that uniquely identifies the cost analysis code. This is the primary key of the Cost Analysis Codes view object.
CstElementAnalysisGroupsPEOAttributeCat	Context name for Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeCha	Character segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeCha	Character segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeCha	Character segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeCha	Character segment for the Cost Element Analysis Groups descriptive flexfield.



Name	Description
CstElementAnalysisGroupsPEOAttributeTim	Date and time segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeTim	Date and time segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeTim	Date and time segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeTim	Date and time segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOAttributeTim	Date and time segment for the Cost Element Analysis Groups descriptive flexfield.
CstElementAnalysisGroupsPEOCostElemen	Value that uniquely identifies the cost element. This is the primary key of the Cost Elements view object.
CstElementAnalysisGroupsPEOCreatedBy	User who created the cost element analysis group.
CstElementAnalysisGroupsPEOCreationDat	Date and time when the cost element analysis group was created.
CstElementAnalysisGroupsPEOElementAna	Value that uniquely identifies the cost element analysis group. This is the primary key of Cost Element Analysis Groups view object.
CstElementAnalysisGroupsPEOLastUpdate	Date when the cost element analysis group was last updated.
CstElementAnalysisGroupsPEOLastUpdate	Session login associated with the user who last updated the cost element analysis group.
CstElementAnalysisGroupsPEOLastUpdate	User who last updated the cost element analysis group.

## Cost Elements

The Cost Elements view object contains all the cost elements used in cost management. These cost elements help in providing break-up of item cost into various elements as per business requirement of cost accounting and management accounting.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostElementExtractPVO

**Primary Keys :** CostElementBPEOCostElementId

**Initial Extract Date :** CostElementBPEOCreationDate

**Incremental Extract Date :** CostElementBPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostElementBPEOAttributeCategory	Context name for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar1	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar10	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar11	Character segment for the Cost Element descriptive flexfield.

Name	Description
CostElementBPEOAttributeChar12	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar13	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar14	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar15	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar16	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar17	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar18	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar19	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar2	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar20	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar3	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar4	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar5	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar6	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar7	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar8	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeChar9	Character segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeDate1	Date segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeDate2	Date segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeDate3	Date segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeDate4	Date segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeDate5	Date segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber1	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber10	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber2	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber3	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber4	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber5	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber6	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber7	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeNumber8	Number segment for the Cost Element descriptive flexfield.

Name	Description
CostElementBPEOAttributeNumber9	Number segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeTimestamp1	Date and time segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeTimestamp2	Date and time segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeTimestamp3	Date and time segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeTimestamp4	Date and time segment for the Cost Element descriptive flexfield.
CostElementBPEOAttributeTimestamp5	Date and time segment for the Cost Element descriptive flexfield.
CostElementBPEOCostElementCode	Code specified by user that identifies the cost element code.
CostElementBPEOCostElementId	Value that uniquely identifies the cost element. This is the primary key of the Cost Elements view object.
CostElementBPEOCostElementType	Type of the cost element. A list of accepted values is defined in the lookup type CST_COST_ELEMENT_TYPES.
CostElementBPEOCreatedBy	User who created the cost element.
CostElementBPEOCreationDate	Date and time when the cost element was created.
CostElementBPEOInvOrgId	Value that uniquely identifies the inventory organization associated with the cost element.
CostElementBPEOLastUpdateDate	Date when the cost element last updated.
CostElementBPEOLastUpdateLogin	Session login associated with the user who last updated the cost element.
CostElementBPEOLastUpdatedBy	User who last updated the cost element.
CostElementBPEOSetId	Value that uniquely identifies the reference data set.
CostElementTLPEOCostElementDesc	Description of the cost element.
CostElementTLPEOCostElementId	Value that uniquely identifies the cost element. This is the primary key of the Cost Elements view object.
CostElementTLPEOCreatedBy	User who created the cost element.
CostElementTLPEOCreationDate	Date and time when the cost element was created.
CostElementTLPEOLanguage	Code that identifies the language into which the contents of the cost element translatable columns are translated.
CostElementTLPEOLastUpdateDate	Date when the cost element was last updated.
CostElementTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost element.
CostElementTLPEOLastUpdatedBy	User who last updated the cost element.
CostElementTLPEOObjectVersionNumber	Number of times the cost element has been updated.
CostElementTLPEOSourceLang	Code that identifies the language in which the contents of the cost element translatable columns were originally created.

## Cost Organization Books

The Cost Organization Books view object contains the relationship between the cost organization and cost book. It describes the ledger, calendar, currency, and accounting attributes of the defined cost organization and book.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostOrgBooksExtractPVO

**Primary Keys :** CostOrgBookPEOCostBookId, CostOrgBookPEOCostOrgId

**Initial Extract Date :** CostOrgBookPEOCreationDate

**Incremental Extract Date :** CostOrgBookPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostOrgBookPEOAttributeCategory	Context name for Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar1	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar10	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar11	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar12	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar13	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar14	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar15	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar16	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar17	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar18	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar19	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar2	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar20	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar3	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar4	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar5	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar6	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar7	Character segment for the Cost Organization Book descriptive flexfield.



Name	Description
CostOrgBookPEOAttributeChar8	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeChar9	Character segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeDate1	Date segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeDate2	Date segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeDate3	Date segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeDate4	Date segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeDate5	Date segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber1	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber10	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber2	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber3	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber4	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber5	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber6	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber7	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber8	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeNumber9	Number segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeTimestamp1	Date and time segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeTimestamp2	Date and time segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeTimestamp3	Date and time segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeTimestamp4	Date and time segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOAttributeTimestamp5	Date and time segment for the Cost Organization Book descriptive flexfield.
CostOrgBookPEOCalendarId	Value that uniquely identifies the calendar used.
CostOrgBookPEOCdConversionType	Type of conversion used for constant dollar amount calculations in business intelligence reports.
CostOrgBookPEOConversionType	Type of conversion used for currency exchange requirements.
CostOrgBookPEOCostBookId	Value that uniquely identifies the cost book. This is the primary key of the Cost Books view object.
CostOrgBookPEOCostOrgId	Value that uniquely identifies the cost organization. Cost books are assigned to this cost organization.
CostOrgBookPEOCreateAccountingFlag	Contains one of the following values Y or N. If Y, then the accounting entries are created in SLA for the transactions associated with this cost organization, book, and ledger setup. If N, then the accounting entries aren't created in SLA for the transactions associated with this cost organization, book, and ledger setup. This attribute doesn't have a default value.
CostOrgBookPEOCreatedBy	User who created the cost organization and book relationship.

Name	Description
CostOrgBookPEOCreationDate	Date and time when the cost organization and book relationship was created.
CostOrgBookPEOCurrencyCode	Code that identifies the currency used for representing the value of transactions in the cost organization, cost book, and ledger setup. If ledger is specified, it takes the default currency of the ledger.
CostOrgBookPEOFirstLedgerPeriodName	First period of the associated accounting period set for cost transactions to be accounted in. It allows the costing period maintenance for this period and all subsequent periods.
CostOrgBookPEOFromDate	Date when the cost organization and cost book association starts.
CostOrgBookPEOInactiveDate	Date when this setup of cost organization, book, and ledger would get deactivated and no further costing will be done for this book. All historical data for this book can still be viewed.
CostOrgBookPEOLastUpdateDate	Date when the cost organization and book relationship was last updated.
CostOrgBookPEOLastUpdateLogin	Session login associated with the user who last updated the cost organization and book relationship.
CostOrgBookPEOLastUpdatedBy	User who last updated the cost organization and book relationship.
CostOrgBookPEOLedgerId	Value that uniquely identifies the ledger corresponding to the cost organization and cost book. It can be primary, secondary, or any other ledger defined in Financial setups. A null value indicates a cost organization and cost book entity without a ledger, which may be used for costing simulations.
CostOrgBookPEOMaintainTransactionsFlag	Contains one of the following values Y or N. If Y, then the transactions would be maintained for the cost organization, cost book, and ledger setup. If N, then the transactions wouldn't be maintained for the cost organization, cost book, and ledger setup. This attribute doesn't have a default value.
CostOrgBookPEOOpenPeriodsNum	Maximum number of concurrent open periods allowed within cost management for this cost organization and cost book association.
CostOrgBookPEOPrimaryBookFlag	Contains one of the following values Y or N. If Y, then the ledger is a primary ledger. If N, then either the ledger is a secondary ledger or without a ledger. This attribute doesn't have a default value.
CostOrgBookPEOToDate	Date when the cost organization and cost book association ends.
CostOrgBookPEOUsdConversionType	Type of conversion used for US dollar amount calculations in business intelligence reports.

## Cost Organization Inventory Organization Relationships

The Cost Organization Inventory Organization Relationships view object contains the inventory organizations associated with the cost organizations.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstCostInvOrgsExtractPVO

**Primary Keys :** CstCostInvOrgsPEOInvOrgId, CstCostInvOrgsPEOCostOrgId

**Initial Extract Date :** CstCostInvOrgsPEOCreationDate

**Incremental Extract Date :** CstCostInvOrgsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstCostInvOrgsPEOCostInvOrgId	Value that uniquely identifies each cost organization-inventory organization association.
CstCostInvOrgsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization.
CstCostInvOrgsPEOCreatedBy	User who created the association.
CstCostInvOrgsPEOCreationDate	Date and time the association was created.
CstCostInvOrgsPEOFromDate	Start date of the cost organization inventory organization association.
CstCostInvOrgsPEOInvOrgId	Value that uniquely identifies the inventory organization associated with the cost organization.
CstCostInvOrgsPEOLastUpdateDate	User who last updated the association.
CstCostInvOrgsPEOLastUpdateLogin	Date and time of the last update of the association.
CstCostInvOrgsPEOLastUpdatedBy	Session login associated with the user who last updated the row.
CstCostInvOrgsPEOMasterOrganizationId	Value that identifies the master organization identifier of the inventory organization associated with the cost organization.
CstCostInvOrgsPEOToDate	End date of the cost organization inventory organization association.

## Cost Organization Parameters

The Cost Organization Parameters view object contains cost organization parameter details.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CostOrgParametersExtractPVO

**Primary Keys :** CostOrgParameterPEOCostOrgId

**Initial Extract Date :** CostOrgParametersPEOCreationDate

**Incremental Extract Date :** CostOrgParametersPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostOrgParameterPEOCostOrgId	Unique Identifier of the cost organization parameter.
CostOrgParametersPEOCreatedBy	User who created the cost organization parameters.
CostOrgParametersPEOCreationDate	Date and time when the cost organization parameters row was created.
CostOrgParametersPEOLastUpdateDate	Date and time when the cost organization parameters row was last updated.
CostOrgParametersPEOLastUpdateLogin	Session login associated with the user who last updated the cost organization parameters row.
CostOrgParametersPEOLastUpdatedBy	User who most recently updated the cost organization parameters row.

Name	Description
CostOrgParametersPEOMasterOrganization	Value that identifies the master organization of the item validation organization that's associated with the cost organization.
CostOrgParametersPEOValidationOrganization	Value that identifies the item validation organization that's associated with the cost organization.

## Cost Profiles

The Cost Profiles view object contains information about the cost profiles set up by the user. Cost profiles are created in context of reference data sets which can be derived using cost organizations.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CostProfileExtractPVO

**Primary Keys :** CostProfileBPEOCostProfileId

**Initial Extract Date :** CostProfileBPEOCreationDate

**Incremental Extract Date :** CostProfileBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostProfileBPEOAttributeCategory	Context name for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar1	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar10	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar11	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar12	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar13	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar14	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar15	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar16	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar17	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar18	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar19	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar2	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar20	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar3	Character segment for the Cost Profile descriptive flexfield.

Name	Description
CostProfileBPEOAttributeChar4	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar5	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar6	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar7	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar8	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeChar9	Character segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeDate1	Date segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeDate2	Date segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeDate3	Date segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeDate4	Date segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeDate5	Date segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber1	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber10	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber2	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber3	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber4	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber5	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber6	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber7	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber8	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeNumber9	Number segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeTimestamp1	Date and time segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeTimestamp2	Date and time segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeTimestamp3	Date and time segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeTimestamp4	Date and time segment for the Cost Profile descriptive flexfield.
CostProfileBPEOAttributeTimestamp5	Date and time segment for the Cost Profile descriptive flexfield.
CostProfileBPEOCostAdjustmentLevelCode	Value that uniquely identifies the cost adjustment level code. Valid values include VALUATION_UNIT, INVENTORY_ORG, and SUB_INVENTORY.
CostProfileBPEOCostByUomType	Value that identifies the costing unit of measure.
CostProfileBPEOCostMethodCode	Value that identifies the cost method code associated with the cost profile such as, PERPETUAL AVERAGE, FIFO, and so on. Value comes from lookup_type CST_COST_METHODS.

Name	Description
CostProfileBPEOCostProfileCode	Code specified by user that identifies the profile code. A cost profile includes the cost accounting policy.
CostProfileBPEOCostProfileId	Value that uniquely identifies the cost profile. This is the primary key of the Cost Profiles view object.
CostProfileBPEOCreateAcctForConsTxns	Indicates permission to create accounting in SLA. A list of accepted values is defined in the lookup type FND_TREE_YESNO_TYPE.
CostProfileBPEOCreatedBy	User who created the cost profile.
CostProfileBPEOCreationDate	Date and time when the cost profile was created.
CostProfileBPEOEnforceTxnDateOrderFlag	Contains one of the following values: Y or N. If Y, then enforce the transaction creation order for costing the transactions. If N, then don't enforce the transaction creation order for costing the transactions. The default value is Y.
CostProfileBPEOLastUpdateDate	Date and time when the cost profile was last updated.
CostProfileBPEOLastUpdateLogin	Session login associated with the user who last updated the cost profile.
CostProfileBPEOLastUpdatedBy	User who last updated the cost profile.
CostProfileBPEOOperationScrapCostType	Indicates the options for accounting operation scrap. A list of accepted values is defined in the lookup type ORA_CST_OPERATION_SCRAP.
CostProfileBPEOOperationScrapValuationType	Indicates the option to determine when the scrap transaction is valued. A list of accepted values is defined in the lookup type ORA_CST_OP_SCRAP_VALUATION.
CostProfileBPEOProcessProvCompletionType	Indicates setup options for valuing partial completions for process manufacturing work orders. Possible Values: Value at standard cost, Value at last actual cost, Value at perpetual average cost, Value at work order close, Value at accumulated work in process.
CostProfileBPEOPropagateCostAdjFlag	Contains one of the following values: Y or N. If Y, then the cost adjustment receipt is propagated to the issue transactions consumed out of the receipt. If N, then the cost adjustment receipt isn't propagated to the issue transactions consumed out of the receipt. The default value is N.
CostProfileBPEOProvisionalCompletionType	Indicates the setup options for valuing partial completions. Possible values are Value at standard cost, Value at last actual cost, Value at perpetual average cost, Value at work order close, and Value at accumulated work in process.
CostProfileBPEOQuantityFlowCode	Indicates method of depleting inventory quantity for inventory valuation purposes. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW_CODES.
CostProfileBPEOReceiptWithoutCostCode	Indicates options available to value the receipts that are without costs. A list of accepted values is defined in the lookup type CST_RECEIPT_WITHOUT_COST.
CostProfileBPEOReferencedRmaCostCode	Code that identifies the referenced RMA receipt. A list of accepted values is defined in the lookup type CST_REFERENCED_RMA_COST.
CostProfileBPEOSetId	Value that uniquely identifies a set of reference data shared across business units and other entities. Also known as reference data sets, they're used to filter reference data in transactional UIs.
CostProfileBPEOSummarizeLotsFlag	Contains one of the following values: Y or N. If Y, then summarize transactions for items that are lot controlled but the valuation unit doesn't include lot. If N, then don't summarize transactions for items that are lot controlled but the valuation unit doesn't include lot. The default value is N.
CostProfileBPEOSummarizeSerialsFlag	Contains one of the following values: Y or N. If Y, then summarize transactions for items that are serial controlled but the valuation unit doesn't include serial. If N, then don't summarize transactions for items that are serial controlled but the valuation unit doesn't include serial. The default value is N.
CostProfileBPEOValStructureId	Value that uniquely identifies the valuation structure. This is the primary key of the Valuation Structures view object.

Name	Description
CostProfileTLPEOCostProfileDesc	Description of the cost profile.
CostProfileTLPEOCostProfileId	Value that uniquely identifies the cost profile. This is the foreign key of the Cost Profiles view object. This attribute is a part of the composite key of the Translated Cost Profiles view object.
CostProfileTLPEOCreatedBy	User who created the cost profile.
CostProfileTLPEOCreationDate	Date and time when the cost profile was created.
CostProfileTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CostProfileTLPEOLastUpdateDate	Date when the cost profile was last updated.
CostProfileTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost profile.
CostProfileTLPEOLastUpdatedBy	User who last updated the cost profile.
CostProfileTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Cost Rollup Group Details

The Cost Rollup Group Details view object contains groups of cost organizations and cost books that are used to perform supply chain cost rollup.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstRollupGroupDetailsExtractPVO

**Primary Keys :** CstRollupGroupDetailsPEORollupGroupDtId

**Initial Extract Date :** CstRollupGroupDetailsPEOCreationDate

**Incremental Extract Date :** CstRollupGroupDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstRollupGroupDetailsPEOCostBookId	Value that uniquely identifies the cost book that's associated to the cost organization.
CstRollupGroupDetailsPEOCostOrgId	Value that uniquely identifies the cost organization.
CstRollupGroupDetailsPEOCreatedBy	User who created the cost rollup group detail.
CstRollupGroupDetailsPEOCreationDate	Date and time when the cost rollup group detail was created.
CstRollupGroupDetailsPEOLastUpdateDate	Date when the cost rollup group detail was most recently updated.
CstRollupGroupDetailsPEOLastUpdateLogin	Session login associated to the user who most recently updated the cost rollup group detail.
CstRollupGroupDetailsPEOLastUpdatedBy	User who last updated the cost rollup group detail.

Name	Description
CstRollupGroupDetailsPEORollupGroupDtll	Value that uniquely identifies the cost rollup group detail. This is the primary key of the cost rollup group details view object.
CstRollupGroupsPEORollupGroupDesc	Value that stores the cost rollup group description.
CstRollupGroupsPEORollupGroupId	Value that uniquely identifies the cost rollup group.
CstRollupGroupsPEORollupGroupName	User entered value that indicates the cost rollup group name.

## Cost Scenarios

The Cost Scenarios view object is used to manage cost scenarios. Cost planning users use cost scenarios to establish standard costed item costs and labor rates, estimate rolled up costs of manufacturing items, and publish item costs and resource rates to cost accounting.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstScenariosExtractPVO

**Primary Keys :** CstScenariosPEOScenarioId

**Initial Extract Date :** CstScenariosPEOCreationDate

**Incremental Extract Date :** CstScenariosPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstScenariosPEOAssignmentSetId	Value that uniquely identifies the assignment set that's associated to the cost planning scenario. This attribute is mandatory for scenarios that are supply chain cost rollup enabled.
CstScenariosPEOComments	Detailed information or comments about the cost scenario being defined.
CstScenariosPEOCostBookId	Value that uniquely identifies the accounting cost book to which the results of the cost rollup are associated.
CstScenariosPEOCostOrgId	Value that uniquely identifies the accounting cost organization to which the results of the cost rollup are published or the accounting cost organization to which the item costs and resource rates are associated.
CstScenariosPEOCreatedBy	User who created the cost scenario.
CstScenariosPEOCreationDate	Date and time when the cost scenario was created.
CstScenariosPEOEffectiveEndDate	Last date of the date range within which the cost scenario row is effective.
CstScenariosPEOEffectiveStartDate	First date of the date range within which the cost scenario row is effective.
CstScenariosPEOInvOrgId	Value that uniquely identifies the inventory organization or plant for which the cost planning scenario is created. This is mandatory if the scenario type is manufacturing. This attribute is currently not used.
CstScenariosPEOLastUpdateDate	Date when the cost scenario was last updated.



Name	Description
CstScenariosPEOLastUpdateLogin	Session login associated with the user who last updated the cost scenario.
CstScenariosPEOLastUpdatedBy	User who last updated the cost scenario.
CstScenariosPEOOrganizationContext	Code that indicates the organization context for which the cost planning scenario is created. A list of accepted values is defined in the lookup type ORA_CST_ORGANIZATION_CONTEXT. For cost scenarios that include cost rollup group, the organization context is Group, otherwise it's Single.
CstScenariosPEOPlanningCostOrgId	Value that uniquely identifies the planning cost organization for which the cost planning scenario is created. This attribute is currently not used.
CstScenariosPEOPlanningMode	Planning mode of the scenario to allow changes to existing published costs for only the new items. A list of accepted values is defined in the lookup type ORA_CST_SCENARIO_PLANNING_MODE. This attribute is currently not used.
CstScenariosPEOPreviousScenarioId	Value that uniquely identifies the previous scenario. This is populated with the value of the previous scenario and is applicable only when the NEW_ITEMS option is chosen, else it's NULL. This attribute is currently not used.
CstScenariosPEOPublishToAccountingFlag	Code that indicates if the scenario is enabled to publish costs for cost accounting. This is obsolete and always set to NULL.
CstScenariosPEOPurposeCode	Code that identifies the purpose for which the scenario is defined. A list of accepted values is defined in the lookup type CST_PURPOSE_CODES. This attribute is currently not used.
CstScenariosPEORollupGroupId	Value that uniquely identifies the supply chain rollup group for which the cost planning scenario is created.
CstScenariosPEOScenarioHeaderId	Value that uniquely identifies the scenario header. For every new version created, the scenario header identifier is inherited from the base version of the scenario. This attribute is currently not used.
CstScenariosPEOScenarioId	Value that uniquely identifies the cost scenario. This is the primary key of the Cost Scenarios view object.
CstScenariosPEOScenarioNumber	Name defined by user to identify the cost scenario.
CstScenariosPEOScenarioType	Code that indicates whether the scenario is for rolling up regular items or configured items. A list of accepted values is defined in the lookup type ORA_CST_SCENARIO_TYPES.
CstScenariosPEOStateCode	State of the scenario. A list of accepted values is defined in the lookup type ORA_CST_SCENARIO_STATE.
CstScenariosPEOStatusCode	Status of the scenario. A list of accepted values is defined in the lookup type ORA_CST_SCENARIO_STATUS_SMPL.
CstScenariosPEOSupplyChainRollupFlag	Value that identifies if the scenario is enabled to run supply chain cost rollup.
CstScenariosPEOTransferCostRuleSetId	Value that uniquely identifies the transfer charge rule set associated to the cost scenario.

## Cost of Goods Sold Details

The Cost of Goods Sold Details view object contains COGS information that's used in gross margin calculations. The cost of goods sold includes shipping and handling charges for the internal sales.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstCogsDetailsExtractPVO

**Primary Keys :** CstCogsDetailsPEOCogsDetailId

**Initial Extract Date :** CstCogsDetailsPEOCreationDate

**Incremental Extract Date :** CstCogsDetailsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstCogsDetailsPEOAccountedFlag	An attribute indicating whether the details have been accounted. A list of accepted values is defined in the lookup type CST_ACCOUNTED_FLAG.
CstCogsDetailsPEOAccountingLineType	The accounting line type of the costing distribution line.
CstCogsDetailsPEOAgreementNumber	The agreement number associated with the financial orchestration flow.
CstCogsDetailsPEOBaseCurrencyCode	The currency code associated with the COGS details.
CstCogsDetailsPEOBaseTxnActionId	Identifier of the inventory transaction action. For origin as INV, the value is from the lookup type INV_TRANSACTION_ACTIONS. For origin as CST, the value is from the lookup type CST_BASE_TXN_ACTIONS.
CstCogsDetailsPEOBaseTxnSourceTypeld	Identifier of the inventory transaction source type. For origin as INV, the value is from the INV_TXN_SOURCE_TYPES_TL table. For origin as CST, the value is from the lookup type CST_BASE_TXN_SOURCE_TYPES.
CstCogsDetailsPEOBaseTxnTypeld	Identifier of the inventory transaction type. For origin as INV, the value is from the INV_TRANSACTION_TYPES_TL table.
CstCogsDetailsPEOCogsAccountld	The code combination identifier of the account entered by the user when creating the transactions.
CstCogsDetailsPEOCogsAmount	The cost of goods sold amount.
CstCogsDetailsPEOCogsDetailld	The unique identifier of the COGS detail. This is the primary key of the COGS Details view object.
CstCogsDetailsPEOCogsType	The COGS type for the details. If the invoice or contract is expected from the external systems like Receivables, Supply Chain Financial Orchestration and Revenue Management, then the valid value is Invoice. If the invoice isn't expected from the external system, then the valid value is Due To or From.
CstCogsDetailsPEOConfigInventoryItemld	The unique identifier of the configured item associated with the details.
CstCogsDetailsPEOCostBookld	The unique identifier of the cost book associated with the cost organization.
CstCogsDetailsPEOCostElementld	The unique identifier of the cost element associated with the details.
CstCogsDetailsPEOCostElementType	The type of the cost element. A list of accepted values is defined in the lookup type CST_COST_ELEMENT_TYPES.
CstCogsDetailsPEOCostOrgld	The unique identifier of the cost organization associated with the inventory organization.
CstCogsDetailsPEOCostTransactionUom	The unit of measure code of the transaction quantity.
CstCogsDetailsPEOCreatedBy	The user who created the COGS detail row.
CstCogsDetailsPEOCreationDate	The date when the COGS detail row was created.
CstCogsDetailsPEOCtDooFullfillLineld	The unique identifier of the fulfillment line associated with the costing transaction. In the case of complex flows involving KIT, PTO, or ATO, this can be different from the one used in gross margin calculation.
CstCogsDetailsPEOCustomerld	The unique identifier of the bill to customer.

Name	Description
CstCogsDetailsPEODcogsAmount	The deferred cost of goods sold amount.
CstCogsDetailsPEODistributionId	The unique identifier of the costing distribution.
CstCogsDetailsPEODistributionLineId	The unique identifier of the costing distribution line.
CstCogsDetailsPEODooFullfillLineId	The unique identifier of the fulfillment line associated with the details. This is used in gross margin calculation.
CstCogsDetailsPEODooOrderNumber	The order number associated with the details.
CstCogsDetailsPEODooOrderType	The type of the order associated with the details. A list of accepted values is defined in the lookup type ORA_CST_DOC_FLOW_TYPES.
CstCogsDetailsPEOEventId	The identifier of the event created in the SLA for the costing distribution.
CstCogsDetailsPEOFlowInstancelId	The unique identifier of the trade events for the financial orchestration flow.
CstCogsDetailsPEOGIDate	Accounting date of the costing distribution in the general ledger.
CstCogsDetailsPEOInventoryItemId	The unique identifier of the item associated with the details. The item is used in gross margin calculation.
CstCogsDetailsPEOInventoryOrgId	The unique identifier of the inventory organization associated with the details.
CstCogsDetailsPEOItemOrganizationId	The unique identifier of the inventory organization associated with the item.
CstCogsDetailsPEOLastUpdateDate	The date when the COGS detail row was last updated.
CstCogsDetailsPEOLastUpdateLogin	The session login associated with the user who last updated the COGS detail row.
CstCogsDetailsPEOLastUpdatedBy	The user who last updated the COGS detail row.
CstCogsDetailsPEOLayerQuantity	The quantity associated with the details.
CstCogsDetailsPEOLedgerId	The unique identifier of the ledger associated with the cost organization book where the costing distribution is recorded.
CstCogsDetailsPEOLegalEntityId	The unique identifier of the legal entity associated with the cost organization.
CstCogsDetailsPEOMarginCalcFlag	The applicable values are N, X, and NULL. If NULL, then the gross margin is calculated for the row. If N, then the gross margin isn't calculated for the row. If X, then the row is excluded from the gross margin calculation.
CstCogsDetailsPEOProfitCenterBuld	The unique identifier of the profit center business unit associated with the cost organization.
CstCogsDetailsPEORootInventoryItemId	The unique identifier of the root or model item in the case of complex flows involving KIT, PTO, or ATO.
CstCogsDetailsPEOShipToCustomerId	The unique identifier of the ship to customer.
CstCogsDetailsPEOSourceDocNo	The number of the source document associated with the details.
CstCogsDetailsPEOSourceDocType	The type of the source document associated with the details. A list of accepted values is defined in the lookup type ORA_CST_DOC_FLOW_TYPES.
CstCogsDetailsPEOSuccessorBuld	The unique identifier of the successor business unit for the financial orchestration flow.
CstCogsDetailsPEOSuccessorInvOrgId	The unique identifier of the successor inventory organization for the financial orchestration flow.
CstCogsDetailsPEOTxnInventoryItemId	The unique identifier of the item associated with the costing transaction. In the case of complex flows involving KIT, PTO, or ATO, this can be different from the one used in gross margin calculation.

## Cost of Goods Sold Layer Costs

The Cost of Goods Sold Layer Costs view object contains the distributions created by the Create Cost Accounting Distributions process for the Shipment and RMA transactions specific to the cost organization and cost book.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstCogsLayerCostsExtractPVO

**Primary Keys :** CstCogsLayersCostsPEOCogsLayerCostId

**Initial Extract Date :** CstCogsLayersCostsPEOCreationDate

**Incremental Extract Date :** CstCogsLayersCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstCogsLayersCostsPEOCogsLayerCostId	Value that uniquely identifies the layer cost created for the COGS transaction.This is the primary key of the Cost of Goods Sold Layer Costs view object.
CstCogsLayersCostsPEOCogsTransactionId	Value that uniquely identifies the COGS transaction for which the layer is created.This is the primary key of the Cost of Goods Sold Transactions view object.
CstCogsLayersCostsPEOCreatedBy	User who created the cost of goods sold layer cost.
CstCogsLayersCostsPEOCreationDate	Date and time when the cost of goods sold layer cost was created.
CstCogsLayersCostsPEOCstLayerCostId	Value that uniquely identifies the cost layer which the cost of goods layer is created. This is the primary key of the Layer Costs view object.
CstCogsLayersCostsPEOCstTransactionId	Value that uniquely identifies the cost transaction associated to the COGS transaction. This is the primary key of the Costing Transactions view object.
CstCogsLayersCostsPEODistributionId	Value that uniquely identifies the distribution created for the cost of goods layer. If no distribution exists for this layer, the value in this column is zero. This is the primary key of the Cost Distributions view object.
CstCogsLayersCostsPEOLastUpdateDate	Date when the cost of goods sold layer cost row was last updated.
CstCogsLayersCostsPEOLastUpdateLogin	Session login associated with the user who last updated the cost of goods sold layer cost row.
CstCogsLayersCostsPEOLastUpdatedBy	User who last updated the cost of goods sold layer cost row.
CstCogsLayersCostsPEOPostedFlag	Value that indicates if distribution has been created for this layer. Y - Yes, N - No.
CstCogsLayersCostsPEOQuantity	Value that identifies if the layer quantity for which the cost is applicable.

## Cost of Goods Sold Transactions

The Cost of Goods Sold Transactions view object stores COGS and RMA recognition transactions created by the Create Cost Accounting Distributions process.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstCogsTransactionsExtractPVO

**Primary Keys :** CstCogsTransactionsPEOTransactionId

**Initial Extract Date :** CstCogsTransactionsPEOCreationDate

**Incremental Extract Date :** CstCogsTransactionsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstCogsTransactionsPEOAccountingStatus	Value that identifies the accounting status of the transaction. Possible values are: D, E, F, N, X, and Z. D indicates draft accounted. E indicates error. F indicates final accounted. N indicates not accounted. X indicates excluded from accounting. Z indicates not applicable.
CstCogsTransactionsPEOCogsPercentage	Value that identifies the percentage of COGS and RMA recognition.
CstCogsTransactionsPEOCostBookId	The unique identifier of the cost book associated with the cost organization.
CstCogsTransactionsPEOCostOrgId	The unique identifier of the cost organization associated with the inventory organization.
CstCogsTransactionsPEOCostStatus	Value that identifies the costing status of the transaction. Possible values are: C, E, P, N, P, X, and W. C indicates fully costed. E indicates error. N indicates not processed. P indicates partially costed. X indicates excluded. W indicates pending.
CstCogsTransactionsPEOCreatedBy	User who created the COGS transaction row.
CstCogsTransactionsPEOCreationDate	Date when the COGS transaction row was created.
CstCogsTransactionsPEOCstTransactionId	Value that uniquely identifies the costing transaction. This is the primary key of the costing transactions view object.
CstCogsTransactionsPEODeliveryId	Value that uniquely identifies the delivery associated with the shipment transaction.
CstCogsTransactionsPEODocumentType	Value that identifies the revenue event. Possibles values are: INV, CM, DM, REV_CONTRACT, and NULL. INV indicates invoice. CM indicates credit memo. DM indicates debit memo. REV_CONTRACT indicates revenue contract. NULL Indicates this is for ship-only and return-only flows
CstCogsTransactionsPEOInventoryItemId	Value that uniquely identifies the inventory item.
CstCogsTransactionsPEOInventoryOrgId	Value that uniquely identifies the inventory organization to which the item belongs.
CstCogsTransactionsPEOLastUpdateDate	Date when the COGS transaction row was last updated.
CstCogsTransactionsPEOLastUpdateLogin	Session login associated with the user who last updated the COGS transaction row.
CstCogsTransactionsPEOLastUpdatedBy	User who last updated the COGS transaction row.
CstCogsTransactionsPEOLeTimezoneCode	Value that identifies the legal entity time zone. If NULL, then LE time zone isn't enabled for the data in the row and the dates are assumed to be in database time zone.
CstCogsTransactionsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstCogsTransactionsPEOPostedFlag	Value that identifies whether the cost information for the COGS transaction is available in cst_cogs_layer_costs table. Possible values are: N and Y.N indicates the cost record isn't yet created. Y indicates the cost record is created.

Name	Description
CstCogsTransactionsPEORevenueLineId	Value that uniquely identifies the costing revenue line. This is the primary key of the costing revenue lines view object.
CstCogsTransactionsPEORmaTransactionId	Value that uniquely identifies the receipt associated with the RMA receipt transaction.
CstCogsTransactionsPEOShipmentFullfillLineId	Value that uniquely identifies the fulfillment line in distributed order orchestration against which sales order shipment or RMA receipt transactions have been performed. In case of split, it has the reference to the unique identifier of the source fulfillment line.
CstCogsTransactionsPEOTransactionDate	Value that identifies the transaction action. Possible values are: 1 and 9. 1 indicates COGS recognition. 9 indicates RMA recognition.
CstCogsTransactionsPEOTransactionDate	Date of COGS and RMA recognition transactions.
CstCogsTransactionsPEOTransactionId	Value that uniquely identifies the COGS transaction. This is the primary key of the COGS transactions view object.
CstCogsTransactionsPEOTransactionSource	Value that identifies the transaction source type. This will be 0 for both COGS and RMA recognition transactions.
CstCogsTransactionsPEOTransactionType	Value that identifies the transaction type. Possible values are: 1 and 9. 1 indicates COGS recognition. 9 indicates RMA recognition.
CstCogsTransactionsPEOVariancePostedFlag	Value that identifies whether the variance cost information is available in cst_cogs_variance_costs table. Possible values are: N and Y. N indicates the cost record isn't yet created. Y indicates the cost record is created.

## Cost of Goods Sold Variances

The Cost of Goods Sold Variances view object contains the distributions created by Create Cost Accounting Distributions process for the RMA transactions variances specific to cost organization and cost book.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstCogsVarianceCostsExtractPVO

**Primary Keys :** CstCogsVarianceCostsPEOCogsVarianceCostId

**Initial Extract Date :** CstCogsVarianceCostsPEOCreationDate

**Incremental Extract Date :** CstCogsVarianceCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstCogsVarianceCostsPEOCogsTransactionId	Value that uniquely identifies the cost of goods sold transaction for which the layer is created. This is the primary key of the Cost of Goods Sold Transactions view object.
CstCogsVarianceCostsPEOCogsVarianceCostId	Unique identifier of the cost of goods sold variances row. This is the primary key of the Cost of Goods Sold Variances view object.
CstCogsVarianceCostsPEOCreatedBy	User who created the cost of goods sold variance.

Name	Description
CstCogsVarianceCostsPEOCreationDate	Date and time when the cost of goods sold variance was created.
CstCogsVarianceCostsPEOCstTransactionId	Value that uniquely identifies the cost transaction associated to the cost of goods sold transaction. This is the primary key of the Costing Transactions view object.
CstCogsVarianceCostsPEOCstVarianceCost	Value that uniquely identifies the Cost variance which the cost of goods sold layer is created. This is the primary key of the Variance Costs view object.
CstCogsVarianceCostsPEODistributionId	Value that uniquely identifies the distribution created for the cost of goods sold layer. This is the primary key of the Cost Distributions view object.
CstCogsVarianceCostsPEOLastUpdateDate	Date and time when the cost of goods sold variance row was last updated.
CstCogsVarianceCostsPEOLastUpdateLogin	Session login associated with the user who last updated the cost of goods sold variance row.
CstCogsVarianceCostsPEOLastUpdatedBy	User who last updated the cost of goods sold variance row.
CstCogsVarianceCostsPEOPostedFlag	Value that indicates if distribution has been created for this layer. Y indicates yes, N indicates no. There is no LOOKUP_TYPE for this column.
CstCogsVarianceCostsPEOQuantity	Value that indicates the layer quantity for the transaction.

## Costing Internal Transaction Types

The Costing Internal Transaction Types view object is used to derive the costing transactions. It contains seed data as well as user-defined transaction types.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstInternalTxnTypesExtractPVO

**Primary Keys :** CstInternalTxnTypesBPEOBaseTxnSourceTypeId, CstInternalTxnTypesBPEOBaseTxnTypeId

**Initial Extract Date :** CstInternalTxnTypesBPEOCreationDate

**Incremental Extract Date :** CstInternalTxnTypesBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstInternalTxnTypesBPEOBaseTxnActionId	Transaction action identifier. A list of accepted values is defined in the lookup type CST_BASE_TXN_ACTIONS.
CstInternalTxnTypesBPEOBaseTxnSourceTypeId	Transaction source type identifier. This is a part of primary key of the Costing Internal Transaction Types view object.
CstInternalTxnTypesBPEOBaseTxnTypeId	Unique identifier of the transaction type. This is a part of primary key of the Costing Internal Transaction Types view object.
CstInternalTxnTypesBPEOCreatedBy	User who created the transaction type.
CstInternalTxnTypesBPEOCreationDate	Date and time when the transaction type was created.

Name	Description
CstInternalTxnTypesBPEOEndDate	Date after which the transaction type is disabled.
CstInternalTxnTypesBPEOLastUpdateDate	Date when the transaction type row was last updated.
CstInternalTxnTypesBPEOLastUpdateLogin	Session login associated with the user who last updated the transaction type row.
CstInternalTxnTypesBPEOLastUpdatedBy	User who last updated the transaction type row.
CstInternalTxnTypesBPEOSeedDataSource	Source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
CstInternalTxnTypesBPEOStartDate	Date when the transaction type is enabled.
CstInternalTxnTypesBPEOUserDefinedFlag	Indicates whether the transaction type is seeded or created by user.
CstInternalTxnTypesTLPEOBaseTxnSource	Transaction source type identifier. This is a part of primary key of the Translated Costing Internal Transaction Types view object.
CstInternalTxnTypesTLPEOBaseTxnTypeid	Unique identifier of the transaction type. This is a part of primary key of the Translated Costing Internal Transaction Types view object.
CstInternalTxnTypesTLPEOBaseTxnTypeNa	Transaction type name translated to the language.
CstInternalTxnTypesTLPEOCreatedBy	User who created the transaction type.
CstInternalTxnTypesTLPEOCreationDate	Date and time when the transaction type was created.
CstInternalTxnTypesTLPEODescription	Description of the transaction type.
CstInternalTxnTypesTLPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.
CstInternalTxnTypesTLPEOLastUpdateDate	Date when the transaction type row was last updated.
CstInternalTxnTypesTLPEOLastUpdateLogi	Session login associated with the user who last updated the transaction type row.
CstInternalTxnTypesTLPEOLastUpdatedBy	User who last updated the transaction type row.
CstInternalTxnTypesTLPEOSeedDataSource	Source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
CstInternalTxnTypesTLPEOSourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Costing Inventory Transactions

The Costing Inventory Transactions view object contains all transactions that are imported into Costing through the interface and also transactions that are created by costing processes during processing.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstInvTransactionsExtractPVO

**Primary Keys :** CstInvTransactionsPEOCstInvTransactionId

**Initial Extract Date :** CstInvTransactionsPEOCreationDate

**Incremental Extract Date :** CstInvTransactionsPEOLastUpdateDate



## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstInvTransactionsPEOAddnTxnCreatedFlag	Value that identifies whether the in transit transactions have been created by the parent transaction. Valid values are: U, N, and NULL. U indicates unprocessed. N indicates not yet created. Null indicates the child transaction has been created or isn't applicable to this transaction.
CstInvTransactionsPEOAttribute1	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute10	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute11	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute12	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute13	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute14	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute15	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute16	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute17	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute18	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute19	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute2	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute20	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute21	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute22	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute23	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute24	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute25	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute26	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute27	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute28	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute29	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute3	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute30	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute4	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute5	Segment for the Costing Inventory Transactions descriptive flexfield.

Name	Description
CstInvTransactionsPEOAttribute6	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute7	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute8	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttribute9	Segment for the Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOAttributeCategory	Context name for Costing Inventory Transactions descriptive flexfield.
CstInvTransactionsPEOBaseTxnActionId	Value that identifies the inventory transaction action. For origin as INV, the value comes from lookup INV_TRANSACTION_ACTIONS and for origin as CST the value is from lookup_type CST_BASE_TXN_ACTIONS.
CstInvTransactionsPEOBaseTxnSourceType	Value that identifies the transaction source type. This is a part of primary key of the Costing Internal Transaction Types view object. For origin as INV the value comes from INV_TXN_SOURCE_TYPES_TL table, but a custom source type is treated as INVENTORY, value less than 100 is brought in as 13, and for CST it comes from lookup_type CST_BASE_TXN_SOURCE_TYPES.
CstInvTransactionsPEOBaseTxnTypeId	Value that uniquely identifies the of the transaction type. This is a part of primary key of the Costing Internal Transaction Types view object. For origin as INV the value comes from INV_TRANSACTION_TYPES_TL table.
CstInvTransactionsPEOBusinessUnitId	Value that uniquely identifies the business unit of the inventory organization.
CstInvTransactionsPEOCallbackFlag	Value that identifies if supply chain financial orchestration interface needs to be called to send the cost to supply chain financial orchestration so that the next node cost can be sent back to costing. Values are N, Y, and NULL. N indicates call back not done yet. Y indicates call back done. NULL indicates not applicable.
CstInvTransactionsPEOCodeCombinationId	Value that identifies the code combination for the referenced account.
CstInvTransactionsPEOConsignedFlag	Value that identifies whether the transaction is consigned or owned.
CstInvTransactionsPEOConsumptionUnitPrice	Value that identifies the transfer to owned transaction unit price.
CstInvTransactionsPEOContingentOwnerId	Value that identifies the party who bears the risk for the goods in custody. This is the party who will be the owner on ownership change. If the party type is SUPPLIER, then it represents the supplier site identifier. If the party type is INVENTORY_ORG, then it represents the inventory org identifier
CstInvTransactionsPEOContingentOwnerType	Value that identifies the party type who bears the risk for the goods in custody. This is the party type who will be the owner on ownership change. Value: SUPPLIER, INVENTORY_ORG
CstInvTransactionsPEOCostPreprocessingStatus	Value that identifies the status of the cost processing of transactions.
CstInvTransactionsPEOCountryOfOriginCode	Value that identifies the code for the country of manufacturer that used to stripe inventory transactions.
CstInvTransactionsPEOCreatedBy	User who created the costing inventory transactions.
CstInvTransactionsPEOCreationDate	Date and time when the costing inventory transactions were created.
CstInvTransactionsPEOCstInvTransactionId	Value that uniquely identifies the inventory transaction within costing system. This is the primary key for the Costing Inventory Transactions view object.
CstInvTransactionsPEOCstTransferOrderDis	Value that identifies if required for transfer order related receipts.
CstInvTransactionsPEOCstTransferOrderLin	Value that identifies if required for all transfer order transactions.
CstInvTransactionsPEOCstWoOperationTxn	Value that uniquely identifies the manufacturing operation transaction creating the material transaction. This is the primary key for the Costing Work Order Operation Transactions view object.

Name	Description
CstInvTransactionsPEOCstWorkOrderId	Value that uniquely identifies the costing work order. This is the primary key of the Costing Work Orders view object.
CstInvTransactionsPEOCstWorkOrderOpera	Value that uniquely identifies the costing work order operation. This is the primary key of the Costing Work Order Operations view object.
CstInvTransactionsPEOCurrencyConversion	Value that identifies the conversion rate from the entered currency on the purchase order to the functional currency of the bill to business unit on the purchase order.
CstInvTransactionsPEOCustodyInventoryOrg	Value that identifies the inventory organization where the goods are physically present. This attribute would have a value for scenarios when purchased goods are transferred without ownership change and ownership change happens in transferee org.
CstInvTransactionsPEODooFullfillLineId	Value that identifies the distributed order orchestration source fulfillment line.
CstInvTransactionsPEODooSplitFulfillLineId	Value that identifies a reference to the distributed order orchestration split fulfillment line.
CstInvTransactionsPEODsSourceLineId	Value that identifies the source line. Based on Flow Type, ASN OR INVOICE, either Shipment Line Identifier or Transaction Event Identifier will be stored.
CstInvTransactionsPEOExpenseTransaction	Value that identifies whether a transaction is an asset or expense transaction.
CstInvTransactionsPEOExternalSystemRefle	Value that identifies the unique transaction in the source system.
CstInvTransactionsPEOExternalSystemRefe	Value that identifies the external source system.
CstInvTransactionsPEOFiscalDocAccessKnu	Value that identifies the access key number corresponding to the fiscal document.
CstInvTransactionsPEOFiscalDocHeaderId	Value that uniquely identifies the reference fiscal document header.
CstInvTransactionsPEOFiscalDocLineId	Value that uniquely identifies the reference fiscal document line.
CstInvTransactionsPEOFiscalDocScheduleId	Value that uniquely identifies the fiscal document schedule.
CstInvTransactionsPEOFobPoint	Value that identifies the free on board point and determines the point of transfer of liability and ownership. Values are: 1 for SHIPMENT and 2 for RECEIPT.
CstInvTransactionsPEOFromGradeCode	Value that identifies the from grade code.
CstInvTransactionsPEOIntercompanyInvoici	Value that identifies whether the transaction is eligible for intercompany invoicing.
CstInvTransactionsPEOInterfaceBatchName	Value that identifies the batch name for the external systems' interface run.
CstInvTransactionsPEOInterfaceBatchNumt	Value that identifies the batch number for the external systems interface run. This is added to facilitate source system in identifying the transactions run information on the source system.
CstInvTransactionsPEOInternalProfitTrackin	Value that identifies whether the profit has to be tracked in the inventory. Valid values are: Y indicates yes, N indicates no
CstInvTransactionsPEOIntransitFlag	Value that identifies whether the transaction is an in transit logical transaction created by the Create Cost Accounting Distributions process. Valid values are: Y indicates yes. N indicates no.
CstInvTransactionsPEOInvStripingCategory	Segment used to identify the descriptive flexfield application context for inventory striping attributes
CstInvTransactionsPEOInvTransferOrderDis	Value that identifies the inventory transfer order distribution line.
CstInvTransactionsPEOInvTransferOrderHea	Value that identifies the inventory transfer order header.
CstInvTransactionsPEOInvTransferOrderLin	Value that identifies the inventory transfer order line.
CstInvTransactionsPEOInvTxnSourceTypeId	Value that identifies the transaction source type, including custom types.

Name	Description
CstInvTransactionsPEOInventoryItemId	Value that identifies the inventory item.
CstInvTransactionsPEOInventoryOrgId	Value that identifies the inventory organization to which the item belongs.
CstInvTransactionsPEOLastUpdateDate	Date and time when the costing inventory transactions were last updated.
CstInvTransactionsPEOLastUpdateLogin	Session identifier for the user who last updated the costing inventory transactions.
CstInvTransactionsPEOLastUpdatedBy	User who last updated the costing inventory transactions.
CstInvTransactionsPEOLoadRequestId	Value that identifies the Enterprise Service Scheduler to indicate the request identifier of the interface load job that created the record.
CstInvTransactionsPEOLocatorId	Value that identifies the inventory locator.
CstInvTransactionsPEOManualReceiptReqd	Value that identifies whether a manual receipt is created for the transfer to expense destination.
CstInvTransactionsPEOOrigTransferInventory	Value that identifies the transfer transaction identifier as stamped in the transaction.
CstInvTransactionsPEOOriginalReceiptInvOrg	Value that identifies the inventory organization where the original receipt of consigned goods was received.
CstInvTransactionsPEOOriginalReceiptNum	Value that identifies the combination of receipt number and the inventory organization code.
CstInvTransactionsPEOOriginalReceiptTxnId	Value that identifies the original receipt transaction. This is required to find the purchase order delivery to which the interorganization receipt is linked.
CstInvTransactionsPEOOriginalToShipment	Value that identifies the original forward flow transaction identifier for the return shipment transactions.
CstInvTransactionsPEOOriginalTransactionId	Value that identifies the temporary transaction identifier that was generated when the transaction was saved.
CstInvTransactionsPEOOwnerName	Value that identifies the owner code that's used in the valuation unit generation.
CstInvTransactionsPEOOwnerType	Value that identifies the party that transfers the ownership to the organization where the ownership change happens. Valid values are: 1, 2, or NULL. 1 indicates SUPPLIER. 2 indicates INVENTORY_ORG. NULL is for nonconsigned scenario.
CstInvTransactionsPEOOWningEntityId	Value that identifies the party that transfers the ownership to the organization where the ownership change happens. Owner Type equals SUPPLIER, represents the supplier site identifier. Owner type equals INVENTORY_ORG, represents the inventory organization identifier.
CstInvTransactionsPEOParentTransactionId	Value that identifies the parent transaction identifier, if the transaction is a logical transaction.
CstInvTransactionsPEOPjcBillableFlag	Value that identifies if a project-related item is available to be billed to customers. Valid values are: Y and N. Y indicates yes. N indicates no.
CstInvTransactionsPEOPjcCapitalizableFlag	Value that identifies whether a project-related item is eligible for capitalization. Valid values are: Y and N. Y indicates yes. N indicates no.
CstInvTransactionsPEOPjcContextCategory	Value that identifies the segment used to identify the descriptive flexfield application context for the project-related standardized cost collection.
CstInvTransactionsPEOPjcContractId	Value that uniquely identifies the contract. This attribute is used when the oracle contract billing or oracle grants accounting is installed.
CstInvTransactionsPEOPjcContractLineId	Value that uniquely identifies the contract line. This attribute is used when the oracle contract billing or oracle grants accounting is installed.
CstInvTransactionsPEOPjcExpenditureItem	Date on which a project-related transaction is incurred.

Name	Description
CstInvTransactionsPEOPjcExpenditureType	Value that uniquely identifies the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
CstInvTransactionsPEOPjcFundingAllocation	Value that uniquely identifies the project funding override. This attribute is used when the oracle contract billing or oracle grants accounting is installed.
CstInvTransactionsPEOPjcOrganizationId	Value that uniquely identifies the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
CstInvTransactionsPEOPjcProjectId	Value that uniquely identifies the project used to build the transaction descriptive flexfield for project-related transaction distributions. Foreign key to PJF_PROJECTS_ALL_B.PROJECT_ID.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcReservedAttribute	Reserved for project-related functionality.
CstInvTransactionsPEOPjcTaskId	Value that uniquely identifies the task used to build the transaction descriptive flexfield for project-related transaction distributions. Foreign key to PJF_PROJ_ELEMENTS_B.PROJ_ELEMENT_ID.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcUserDefAttribute	Reserved for user-definable project information.
CstInvTransactionsPEOPjcWorkTypeId	Value that uniquely identifies the project-related classification of the worked performed.
CstInvTransactionsPEOPoDistributionId	Value that identifies the purchase order distribution.
CstInvTransactionsPEOPoltemDescription	The description for the purchase order item, when a purchase is made for noninventory items.

Name	Description
CstInvTransactionsPEOPoltemDescriptionT	Value that identifies the type of purchase, in case purchase is made for noninventory item based on a description. Valid values are GOODS or SERVICE.
CstInvTransactionsPEOPreprocessingStatus	Value that identifies the status of quantity processing of transactions.
CstInvTransactionsPEOPricingOption	Value that identifies the pricing option. It signifies whether the option is to use the PO price, transfer price, or the cost plus markup as the transfer cost.
CstInvTransactionsPEOPrimaryProductFlag	Value that identifies whether this is the primary output for the work order. Valid values are Y or N.
CstInvTransactionsPEOPrimaryQty	Value that identifies the transaction quantity in primary unit of measure.
CstInvTransactionsPEOPrimaryUomCode	Value that identifies the unit of measure code in which primary transaction quantity is specified.
CstInvTransactionsPEOPriorBusinessUnitId	Required for direct interorganization receipt to provide as a source in SLA because accounting of this touched trade in transit, as there is no receiving involved here.
CstInvTransactionsPEOPriorInventoryOrgId	Required for direct interorganization receipt to provide as a source in SLA because accounting of this touched trade In Transit, as there is no receiving involved here.
CstInvTransactionsPEOProjectId	Value that identifies the project used to stripe inventory transactions.
CstInvTransactionsPEOQppTxnGroupsUpdate	Processing option to support the update of the TRANSACTION_GROUP_ID and TRANSFER_TRANSACTION_GROUP_ID columns. Valid values are: Y and N. Y indicates yes. N indicates no.
CstInvTransactionsPEORcvTransactionId	Value that identifies the receiving transaction.
CstInvTransactionsPEORecallHeaderId	Value that uniquely identifies the recall header.
CstInvTransactionsPEORecallLineId	Value that uniquely identifies the recall line.
CstInvTransactionsPEOReceiptAdviceLineN	Value that identifies the line identifier used for sales order RMA transactions.
CstInvTransactionsPEOReceiptAdviceNumbe	Value that identifies the identifier used for sales order RMA transactions.
CstInvTransactionsPEORefFiscalDocAccess	Value that identifies the access key number corresponding to the reference fiscal document.
CstInvTransactionsPEORefFiscalDocHeader	Value that uniquely identifies the reference fiscal document header.
CstInvTransactionsPEORefFiscalDocLineId	Value that uniquely identifies the reference fiscal document line.
CstInvTransactionsPEORefFiscalDocSchedu	Value that uniquely identifies the reference fiscal document schedule.
CstInvTransactionsPEOReferenceDeliveryId	The reference delivery identifier for RMA.
CstInvTransactionsPEOReferenceDooFullfill	Value that identifies the distributed order orchestration reference fulfillment line.
CstInvTransactionsPEOReferencedReturnFl	Possible values Y, N, and NULL. Mainly used in Release 13 for referenced RMA. May be used for more flows later.
CstInvTransactionsPEOReferencedSoLineN	Value that identifies the referenced sales order line number.
CstInvTransactionsPEOReferencedSoNumb	Value that identifies the referenced sales order number for sales order RMA transactions.
CstInvTransactionsPEOReturnBuld	Value that identifies the business unit of the inventory organization of the return receipt.
CstInvTransactionsPEOReturnInvOrgId	Value that identifies the inventory organization of the return receipt.
CstInvTransactionsPEOSalesOrderSourceSy	Value that identifies the source of the sales order document.
CstInvTransactionsPEOSecondaryTransacti	Value that identifies the transaction quantity in secondary unit of measure.

Name	Description
CstInvTransactionsPEOSecondaryTransacti	Value that identifies the unit of measure code in which secondary transaction quantity is specified.
CstInvTransactionsPEOShippingBuld	Value that identifies profit center business unit of the original shipping inventory organization. This is populated only for forward and return internal drop ship and customer drop ship flows.
CstInvTransactionsPEOShippingInvOrgld	Value that identifies the original Shipping Inventory Organization. This is populated only for forward and return internal drop ship and customer drop ship flows.
CstInvTransactionsPEOSimpleProcFlag	Value that identifies whether the drop ship delivery is for Simple Procurement or for Global Procurement flow.
CstInvTransactionsPEOSourceSalesOrderLi	Value that identifies the sales order line number from shipping.
CstInvTransactionsPEOSourceSalesOrderNu	Value that identifies the sales order number from shipping.
CstInvTransactionsPEOSourceSoShipmentN	Value that identifies the sales order shipment number from shipping.
CstInvTransactionsPEOSubinventoryCode	Value that identifies the subinventory code where the item is stored.
CstInvTransactionsPEOSuccessorBusinessSU	Required for sales order issue, interorganization shipment, transfer order shipment to provide as a source in SLA because accounting of this. Trade In transit.
CstInvTransactionsPEOSuccessorInventoryC	Required for sales order issue, interorganization shipment, transfer order shipment to provide as a source in SLA because accounting of this touching Trade In transit.
CstInvTransactionsPEOSupplierReturnHead	Value that uniquely identifies the supplier return header.
CstInvTransactionsPEOSupplierReturnLine	Value that uniquely identifies the supplier return line.
CstInvTransactionsPEOSupplyType	The various supply types are Assembly Pull, Operation Pull, Push, and Phantom. This list will have to be seeded as lookups with the type EGP_WIP_SUP_TYPE.
CstInvTransactionsPEOTaskId	Value that identifies the task used to stripe Inventory transactions.
CstInvTransactionsPEOToGradeCode	Value that identifies the to grade code for costing inventory transactions.
CstInvTransactionsPEOTradeAgreementFtr	For information purposes only.
CstInvTransactionsPEOTradeAgreementNum	Required for interorganization shipment, SO Issue, RMA receipt to identify whether it involves supply chain financial orchestration. All these cases call SFO to figure it out.
CstInvTransactionsPEOTradeAgreementPtr	Value that identifies the primary trade relationship of the supply chain financial orchestration agreement.
CstInvTransactionsPEOTradeAgreementTyp	To be used by the accounting template instead of transaction_flow_type. Populate this for all SFO related physical transaction, even when we don't explicitly call SFO.
CstInvTransactionsPEOTransactionAmount	Transaction amount in purchase order currency. Applicable for fixed price lines.
CstInvTransactionsPEOTransactionCreation	Date when the transaction was created.
CstInvTransactionsPEOTransactionCurrency	Purchase order currency for the amount column. Applicable for fixed price lines.
CstInvTransactionsPEOTransactionDate	Date when the transaction occurred.
CstInvTransactionsPEOTransactionFlowTyp	Value that identifies the transaction Flow. Contains one of the following values: 1 indicates Internal Drop Shipment, 2 indicates Global Procurement, 3 indicates Customer Drop Shipment, 4 indicates In transit Interorganization Transfer, 5 indicates Direct Interorganization Transfer, 6 indicates Intraorganization Transfer, 7 indicates Transfer Order In transit Interorganization Transfer, 8 indicates Transfer Order Direct Interorganization Transfer, 9 indicates Transfer Order Intraorganization Transfer, 10 indicates TIR or TIRR at ownership change in procuring org for consigned PO, 11 indicates TIRR of TO

Name	Description
	Return with Scrap or null for others. A list of accepted values is defined in the lookup type ORA_CST_TRANSACTION_FLOW_TYPES.
CstInvTransactionsPEOTransactionGroupld	Value that identifies the identifier used to group related transactions.
CstInvTransactionsPEOTransactionInterface	Value that identifies the transaction identifier for the inventory interface transactions.
CstInvTransactionsPEOTransactionInterface	Value that identifies the inventory transaction when entered via the interface.
CstInvTransactionsPEOTransactionQty	Value that identifies the transaction quantity for the costing inventory transactions.
CstInvTransactionsPEOTransactionReasonld	Value that identifies the transaction reason.
CstInvTransactionsPEOTransactionTempld	Value that identifies the temporary transaction identifier generated before transaction manager processes this record.
CstInvTransactionsPEOTransactionTimezon	Value that identifies the time zone for the transaction date.
CstInvTransactionsPEOTransactionUomCod	Value that identifies the unit of measure code in which transaction quantity is specified.
CstInvTransactionsPEOTransferCstInvTxnld	Value that identifies the source inventory transaction identifying the other leg of transfer transaction.
CstInvTransactionsPEOTransferInventoryOr	Value that identifies the transfer opposing inventory organization.
CstInvTransactionsPEOTransferLinkedFlag	Value that identifies whether the transfer transaction has been chained to the other leg of transfer. Values are unprocessed, not yet, NULL indicates the link or column isn't applicable for this transaction.
CstInvTransactionsPEOTransferLocatorld	Value that identifies inventory location identifier for the other leg of transfer transaction.
CstInvTransactionsPEOTransferOrderDistrib	Value that identifies required for transfer order related receipts. When it doesn't come from the interface, quantity preprocessor will derive it based on ascending order of distribution identifier, to keep it in sync with how Inventory derives it.
CstInvTransactionsPEOTransferOrderLineld	Value that identifies the transfer order line.
CstInvTransactionsPEOTransferPercentage	Value that identifies the percentage of value to attribute to transfer costs in an interorganization transfer.
CstInvTransactionsPEOTransferProjectld	Value that identifies the transfer project identifier used in project transfer transactions.
CstInvTransactionsPEOTransferSubinventor	Value that identifies the subinventory name for the other leg of transfer transaction.
CstInvTransactionsPEOTransferTaskld	Value that identifies the transfer task identifier used in project transfer transactions.
CstInvTransactionsPEOTransferToRegularTx	Value that identifies the transfer to regular transaction that's being returned. This is only populated for transfer to consigned transactions.
CstInvTransactionsPEOTransferTransaction	Value that identifies the transaction group whose average cost is required to process this transaction.
CstInvTransactionsPEOTransferTransaction	Value that identifies the transaction identifier of the opposing transfer transaction.
CstInvTransactionsPEOTxnChainedFlag	Possible values Y, N, and NULL. Y or NULL means that chaining is completed. N means chaining not yet done.
CstInvTransactionsPEOTxnGroupld	Value that identifies the set of transactions that are being processed.
CstInvTransactionsPEOTxnSourceDocNumbr	Value that identifies the source document type for the costing inventory transactions.
CstInvTransactionsPEOTxnSourceDocType	Value that identifies the source document number for the costing inventory transactions.
CstInvTransactionsPEOTxnSourceRefDocNu	Value that identifies the source reference document type for the costing inventory transactions.



Name	Description
CstInvTransactionsPEOTxnSourceRefDocTy	Value that identifies the source reference document number for the costing inventory transactions.
CstInvTransactionsPEOWmsFlag	Value that identifies whether the transaction is WMS reconciliation.
CstInvTransactionsPEOWoCostAllocationBa	Value that identifies the basis for cost allocation for output items in a process manufacturing work order. It can be either percentage or fixed value. Valid values exist in lookup ORA_WIS_COST_ALLOC_BASIS.
CstInvTransactionsPEOWoOperationTransa	Value that identifies the work order operation transaction that generated this material transaction.
CstInvTransactionsPEOWoOutputType	Value that identifies the type of output produced on a process manufacturing work order. Valid values exist in the lookup ORA_WIS_WD_OUTPUT_MATERIAL.
CstInvTransactionsPEOWorkCenterId	Value that uniquely identifies the Work center where the operation is executed.
CstInvTransactionsPEOWorkOrderId	Value that uniquely identifies a work order in manufacturing.
CstInvTransactionsPEOWorkOrderOperatio	Value that uniquely identifies an operation within a work order.
CstInvTransactionsPEOWshDeliveryDetailId	Value that identifies the shipping delivery detail.

## Costing Invoice to Expense Transactions

The Costing Invoice to Expense Transactions view object contains the transactions created to expense the invoice balances where the net delivered quantity for the PO distribution, in case of match to PO invoices, or the PO distribution receipt combination, in case of match to receipt invoices, is zero.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstInvoiceToExpTxnsExtractPVO

**Primary Keys :** CstInvoiceToExpTxnsPEOInvoiceToExpTxnId

**Initial Extract Date :** CstInvoiceToExpTxnsPEOCreationDate

**Incremental Extract Date :** CstInvoiceToExpTxnsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstInvoiceToExpTxnsPEOCmrPoDistribution	Value that uniquely identifies the purchase order distribution.
CstInvoiceToExpTxnsPEOCmrPoLineLocatio	Value that uniquely identifies the purchase order schedule.
CstInvoiceToExpTxnsPEOCmrRcvTransactio	Value that uniquely identifies the receiving transaction.
CstInvoiceToExpTxnsPEOConsignedFlag	Value that identifies if the corresponding purchase order is a consigned purchase order.
CstInvoiceToExpTxnsPEOCreatedBy	User who created the invoice to expense transaction.
CstInvoiceToExpTxnsPEOCreationDate	Date and time when the invoice to expense transaction was created.
CstInvoiceToExpTxnsPEOCurrencyCode	Value that identifies the currency of the transaction or cost.

Name	Description
CstInvoiceToExpTxnsPEOCurrencyConversionDate	Date used to determine the exchange rates for currency conversion
CstInvoiceToExpTxnsPEOCurrencyConversionRate	Optional user specified currency conversion rate.
CstInvoiceToExpTxnsPEOCurrencyConversionType	Conversion type that should be used for currency conversion.
CstInvoiceToExpTxnsPEOInventoryItemId	Value that uniquely identifies the item associated with the purchase order distribution.
CstInvoiceToExpTxnsPEOInventoryOrgId	Value that uniquely identifies the inventory organization associated with the purchase order distribution.
CstInvoiceToExpTxnsPEOInvoiceToExpAmt	Value that identifies the amount to be moved out of receiving inspection.
CstInvoiceToExpTxnsPEOInvoiceToExpTxnId	Value that uniquely identifies the invoice to expense transaction. This is the primary key of the Costing Invoice to Expense Transactions view object.
CstInvoiceToExpTxnsPEOLastUpdateDate	Date when the invoice to expense transaction row was last updated.
CstInvoiceToExpTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the invoice to expense transaction row.
CstInvoiceToExpTxnsPEOLastUpdatedBy	User who last updated the invoice to expense transaction row.
CstInvoiceToExpTxnsPEOPreprocessedFlag	Value that identifies if the record has been picked and expanded by book.
CstInvoiceToExpTxnsPEOReverseInvoiceToExpTxnId	Value that identifies the original expense transaction being reversed.
CstInvoiceToExpTxnsPEOTransactionFlowType	Value that identifies the transaction flow. A list of accepted values is defined in the lookup type ORA_CST_TRANSACTION_FLOW_TYPES.
CstInvoiceToExpTxnsPEOTxnAccountDate	Date to be used for accounting this transaction. It's picked up to be the date of the latest receipt that has caused the net delivered quantity to go to zero. For reversals, the date will be the txn_account_date of the original transaction.

## Costing Operation Adjustment Transactions

The Costing Operation Adjustment Transactions view object stores the scrap adjustment transactions that are triggered to revalue scrap at the time of work order close.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstOperationAdjTxnsExtractPVO

**Primary Keys :** CstOperationAdjTxnsPEOOperationAdjTxnId

**Initial Extract Date :** CstOperationAdjTxnsPEOCreationDate

**Incremental Extract Date :** CstOperationAdjTxnsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstOperationAdjTxnsPEOAccountingStatus	Accounting status of the transaction. Possible values are: D, E, F, N, X, or Z. D indicates draft accounted. E indicates error. F indicates final accounted. N indicates not accounted. X indicates excluded from accounting. Z indicates not applicable.
CstOperationAdjTxnsPEOBaseTxnActionId	Identifier of the transaction action.
CstOperationAdjTxnsPEOBaseTxnSourceTy	Identifier of the transaction source type.
CstOperationAdjTxnsPEOBaseTxnTypeld	Identifier of the transaction type.
CstOperationAdjTxnsPEOCostDate	Date used to sequence the transaction for processing.
CstOperationAdjTxnsPEOCostingStatus	Costing status of the transaction. Possible values are: C, E, N, P,X, or W. C indicates fully costed. E indicates error. N indicates not processed. P indicates partially costed. X indicates excluded. W indicates pending.
CstOperationAdjTxnsPEOCreatedBy	User who created the costing operation adjustment transaction row.
CstOperationAdjTxnsPEOCreationDate	Date when the costing operation adjustment transaction row was created.
CstOperationAdjTxnsPEOEffDate	Effective date of the costing operation adjustment transaction.
CstOperationAdjTxnsPEOLastUpdateDate	Date when the costing operation adjustment transaction row was last updated.
CstOperationAdjTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the costing operation adjustment transaction row.
CstOperationAdjTxnsPEOLastUpdatedBy	User who last updated the costing operation adjustment transaction row.
CstOperationAdjTxnsPEOOperationAdjTxnId	Unique identifier of the costing operation adjustment transaction. This is the primary key of the costing operation adjustment transactions view object.
CstOperationAdjTxnsPEOOperationTransac	Unique identifier of the operation transaction that needs to be adjusted.
CstOperationAdjTxnsPEOPostedFlag	Indicates the processing status of the transaction. Possible values are: N - No, Y - Yes, NULL.
CstOperationAdjTxnsPEOWoUpdateEventT	Unique identifier of the costing work order update event transaction. This is the primary key of the costing work order update event transactions view object.

## Costing Operation Transactions

The Costing Operation Transactions view object contains the operation transactions to be processed by the Create Cost Accounting Distributions process. The transactions are staged for every cost book associated to the cost organization.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstOperationTxnsExtractPVO

**Primary Keys :** CstOperationTxnsPEOOperationTransactionId

**Initial Extract Date :** CstOperationTxnsPEOCreationDate

**Incremental Extract Date :** CstOperationTxnsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstOperationTxnsPEOAccountingStatus	Accounting status of the transaction. A list of accepted values is defined in the lookup type CST_ACCOUNTED_FLAG.
CstOperationTxnsPEOBaseTxnActionId	Value that uniquely identifies the transaction action.
CstOperationTxnsPEOBaseTxnSourceTypeId	Value that uniquely identifies the transaction source type. The value will always be 0.
CstOperationTxnsPEOBaseTxnTypeId	Value that uniquely identifies the transaction type.
CstOperationTxnsPEOCostBookId	Value that uniquely identifies the cost book associated to the cost organization. This is the primary key of the Cost Books view object.
CstOperationTxnsPEOCostDate	Cost date derived within costing to sequence the transactions for processing.
CstOperationTxnsPEOCostOrgId	Value that uniquely identifies the cost organization associated to the plant where the work order is executed.
CstOperationTxnsPEOCostProfileId	Value that uniquely identifies the asset or expense cost profile linked to the item cost profile. This cost profile is used to get the valuation options for the transaction. This is the primary key of the Cost Profiles view object.
CstOperationTxnsPEOCostTransactionType	Type of cost transaction. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW.
CstOperationTxnsPEOCostingStatus	Costing status that identifies whether a transaction has been preprocessed, processed by cost processor, distributions have been created, processed by subledger accounting, and so on. A list of accepted values is defined in the lookup type CST_COST_STATUS.
CstOperationTxnsPEOCreatedBy	User who created the operation transaction.
CstOperationTxnsPEOCreationDate	Date and time when the operation transaction was created.
CstOperationTxnsPEOCstWoOperationTxnId	Value that uniquely identifies the work order operation transaction in costing. This is the primary key of the Costing Work Order Operation Transactions view object.
CstOperationTxnsPEOCstWorkOrderId	Value that uniquely identifies the work order for which operation transaction was performed. This is the primary key of the Costing Work Orders view object.
CstOperationTxnsPEOCstWorkOrderOperationId	Value that uniquely identifies the work order operation at which this transaction was performed. This is the primary key of the Costing Work Order Operations view object.
CstOperationTxnsPEOErrorCode	Code that identifies the error message if the transaction is in an error state.
CstOperationTxnsPEOFromDispatchState	Starting dispatch status from where the work order operation quantity moves. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
CstOperationTxnsPEOInventoryItemId	Value that uniquely identifies the primary product associated with the work order where the resource was consumed.
CstOperationTxnsPEOInventoryOrganizationId	Value that uniquely identifies the plant where the operation was performed.
CstOperationTxnsPEOItemCostProfileId	Value that unique identifies the item cost profile of the primary product of the work order associated to the operation transaction. This is the primary key of the Item Cost Profiles view object.
CstOperationTxnsPEOLastUpdateDate	Date when the operation transaction was last updated.
CstOperationTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the operation transaction.
CstOperationTxnsPEOLastUpdatedBy	User who last updated the operation transaction.
CstOperationTxnsPEOLeTimezoneCode	Code that identifies the legal entity time zone configured. If NULL, then legal entity time zone isn't enabled and the dates are assumed to be in the server time zone.

Name	Description
CstOperationTxnsPEOOperationScrapCostType	Cost type indicates how to handle the scrap costs. A list of accepted values is defined in the lookup type ORA_CST_OPERATION_SCRAP.
CstOperationTxnsPEOOperationScrapValuationType	Valuation type indicates when to calculate the value of scrap transactions. A list of accepted values is defined in the lookup type ORA_CST_OP_SCRAP_VALUATION.
CstOperationTxnsPEOOperationSeqNumber	Sequence number identifies the operation sequence within a work order. This is the sequence in which operation will be performed in the work order.
CstOperationTxnsPEOOperationTransactionCost	Value that uniquely identifies the operation transaction in costing.
CstOperationTxnsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstOperationTxnsPEOPostedFlag	Contains one of the following values: Y, N, or E. If Y, then the transaction has been processed and costs created in the Work Order Operation Transaction Costs view object. If N, then the transaction hasn't been processed. If E, then the transaction is in an error state. This attribute doesn't have a default value.
CstOperationTxnsPEOPreprocessingStatus	Preprocessing status of the transactions. Contains one of the following values: SUCCESS or ERROR.
CstOperationTxnsPEOPrimaryQuantity	Transaction quantity in the primary unit of measure.
CstOperationTxnsPEOPrimaryUomCode	Code that identifies the primary unit of measure of the item.
CstOperationTxnsPEOProvisionalCompletionType	Completion type indicates how to process partial completions. A list of accepted values is defined in the lookup type ORA_CST_PARTIAL_COMPLETION.
CstOperationTxnsPEOREasonCode	Code that identifies the reason for either rejecting the quantities at the operation or scrapping at the operation.
CstOperationTxnsPEOToDispatchState	Ending dispatch status where the work order operation quantity moves. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
CstOperationTxnsPEOTransactionDate	Date and time when the transaction was performed.
CstOperationTxnsPEOTransactionQuantity	Transaction quantity in the transaction unit of measure.
CstOperationTxnsPEOTransactionUomCode	Code that identifies the transaction unit of measure.
CstOperationTxnsPEOTxnSourceDocNumber	Document number of the transaction. This is the operation transaction identifier.
CstOperationTxnsPEOTxnSourceDocType	Document type of the transaction. The value will always be WO indicating work order.
CstOperationTxnsPEOTxnSourceRefDocNumber	Reference document number of the transaction. This is the work order reference.
CstOperationTxnsPEOTxnSourceRefDocType	Reference document type of the transaction. The value will always be WO indicating work order.
CstOperationTxnsPEOWoUpdateEventTxnId	Value that uniquely identifies the work order close transaction. This is the primary key of the Costing Work Order Update Events view object.
CstOperationTxnsPEOWorkCenterId	Value that uniquely identifies the work center where the operation was performed.

## Costing Resource Transactions

The Costing Resource Transactions view object contains the manufacturing resource transactions that are to be processed by the Create Cost Accounting Distributions process. The transactions are staged for every cost book within

the cost organization associated to the plant where the resource was consumed. In addition to the resource transactions from manufacturing, this also contain the logical transaction for the WIP revaluation corresponding to the resource rate changes.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstResourceTxnsExtractPVO

**Primary Keys :** CstResourceTxnsPEOResourceTransactionId

**Initial Extract Date :** CstResourceTxnsPEOCreationDate

**Incremental Extract Date :** CstResourceTxnsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstResourceTxnsPEOAccountingStatus	Accounting status of the transaction. A list of accepted values is defined in the lookup type CST_ACCOUNTED_FLAG.
CstResourceTxnsPEOAdditionalProcessingCode	Additional processing code is used on adjustment transactions and is set to WIP_STD_RESOURCE when the adjustment is triggered by cost change else it's set to NULL. An adjustment transaction is a transaction where the cost transaction type is set to ADJUST. Additional processing code is optional.
CstResourceTxnsPEOBaseTxnActionId	Value that uniquely identifies the transaction action.
CstResourceTxnsPEOBaseTxnSourceTypeId	Value that uniquely identifies the transaction source type. The value will always be 0.
CstResourceTxnsPEOBaseTxnTypeId	Value that uniquely identifies the transaction type.
CstResourceTxnsPEOComponentGroupId	Value that uniquely identifies the cost component group derived from the asset cost profile.
CstResourceTxnsPEOCostBookId	Value that uniquely identifies the cost book to which the transaction belongs. This is the primary key of the Cost Books view object.
CstResourceTxnsPEOCostDate	Date when the resource transaction is costed. This date is used to derive the applicable rate for the resource transaction. This date can be different from the transaction date if the resource transaction is back dated. Cost date rules for resource transactions are similar to that for inventory transactions.
CstResourceTxnsPEOCostMethodCode	Code that identifies the cost method associated with the asset cost profile of the primary item. A list of accepted values is defined in the lookup type CST_COST_METHODS.
CstResourceTxnsPEOCostOrgId	Value that uniquely identifies the cost organization which is associated to the plant or inventory organization of the resource transaction.
CstResourceTxnsPEOCostProfileId	Value that uniquely identifies the asset cost profile linked to the item cost profile. This cost profile is used to get the cost component mapping that's required to map the resource rate cost components to the cost elements. This is the primary key of the Cost Profiles view object.
CstResourceTxnsPEOCostTransactionType	Type of cost transaction. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW.
CstResourceTxnsPEOCostingStatus	Costing status that identifies whether a transaction has been preprocessed, processed by cost processor, distributions have been created, processed by subledger accounting, and so on. A list of accepted values is defined in the lookup type CST_COST_STATUS.
CstResourceTxnsPEOCreatedBy	User who created the resource transaction.
CstResourceTxnsPEOCreationDate	Date and time when the resource transaction was created.

Name	Description
CstResourceTxnsPEOCstWoResourceTxnId	Value that uniquely identifies the resource transaction interfaced to costing from manufacturing. This is the primary key of the Costing Work Order Resource Transactions view object.
CstResourceTxnsPEOCstWorkOrderId	Value that uniquely identifies the work order where the resource was consumed. This is the primary key of the Costing Work Orders view object.
CstResourceTxnsPEOCstWorkOrderOperationId	Value that uniquely identifier the work order operation where the resource was consumed. This is the primary key of the Costing Work Order Operations view object.
CstResourceTxnsPEOEquipmentInstanceId	Value that uniquely identifies the equipment instance.
CstResourceTxnsPEOErrorCode	Code that identifies the error message if the transaction is in an error state.
CstResourceTxnsPEOInventoryItemId	Value that uniquely identifies the primary product associated to the work order where the resource was consumed.
CstResourceTxnsPEOInventoryOrganizationId	Value that uniquely identifies the plant where the resource was consumed.
CstResourceTxnsPEOItemCostProfileId	Value that uniquely identifies the item cost profile of the primary product of the work order associated to the resource transaction. This is the primary key of the Item Cost Profiles view object.
CstResourceTxnsPEOLaborInstanceId	Value that uniquely identifies the labor instance.
CstResourceTxnsPEOLastUpdateDate	Date when the resource transaction was last updated.
CstResourceTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the resource transaction.
CstResourceTxnsPEOLastUpdatedBy	User who last updated the resource transaction.
CstResourceTxnsPEOLeTimezoneCode	Code that identifies the legal entity time zone configured. If NULL, then legal entity time zone isn't enabled and the dates are assumed to be in the server time zone.
CstResourceTxnsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstResourceTxnsPEOPjcBillableFlag	Contains one of the following values: Y or N. If Y, then the project-related item can be billed to customers. If N, then the project-related item can't be billed to customers. This attribute doesn't have a default value.
CstResourceTxnsPEOPjcCapitalizableFlag	Contains one of the following values: Y or N. If Y, then the project-related item is eligible for capitalization. If N, then the project-related item isn't eligible for capitalization. This attribute doesn't have a default value.
CstResourceTxnsPEOPjcContextCategory	Segment used to identify the descriptive flexfield application context for project-related standardized cost collection.
CstResourceTxnsPEOPjcContractId	Value that uniquely identifies the contract. This is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstResourceTxnsPEOPjcContractLineId	Value that uniquely identifies the contract line information. This is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstResourceTxnsPEOPjcExpenditureItemDate	Date when a project-related transaction is incurred.
CstResourceTxnsPEOPjcExpenditureTypeId	Value that uniquely identifies the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
CstResourceTxnsPEOPjcFundingAllocationId	Value that uniquely identifies the project funding override. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstResourceTxnsPEOPjcOrganizationId	Value that uniquely identifies the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.

Name	Description
CstResourceTxnsPEOPjcProjectId	Value that uniquely identifies the project against which the resource transaction was performed.
CstResourceTxnsPEOPjcReservedAttribute1	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute1	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute2	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute3	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute4	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute5	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute6	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute7	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute8	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcReservedAttribute9	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstResourceTxnsPEOPjcTaskId	Value that uniquely identifies the task against which the resource transaction was performed.
CstResourceTxnsPEOPjcUserDefAttribute1	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute10	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute2	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute3	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute4	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute5	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute6	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute7	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute8	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcUserDefAttribute9	Segment for the Project Costing Details descriptive flexfield.
CstResourceTxnsPEOPjcWorkTypeId	Value that uniquely identifies the project-related classification of the work performed.
CstResourceTxnsPEOPPostedFlag	Contains one of the following values: Y, N, or E. If Y, then the transaction has been processed and costs created in the Work Order Operation Transaction Costs view object. If N, then the transaction hasn't been processed. If E, then the transaction is in an error state. This attribute doesn't have a default value.
CstResourceTxnsPEOPPreprocessingStatus	Preprocessing status of the transactions. Contains one of the following values: SUCCESS or ERROR.



Name	Description
CstResourceTxnsPEOPrimaryQuantity	Resource usage in the primary unit of measure.
CstResourceTxnsPEOPrimaryUomCode	Code that identifies the primary unit of measure for the resource.
CstResourceTxnsPEOResourceActivityCode	Code that identifies the activity associated to the resource transaction. This is used to derive the resource rates.
CstResourceTxnsPEOResourceId	Value that uniquely identifies the resource that was consumed. This attribute along with the plant, cost organization, and cost book combination is used to derive the resource rate.
CstResourceTxnsPEOResourceTransactionId	Value that uniquely identifies the resource transaction.
CstResourceTxnsPEOTransactionDate	Date and time when the resource was consumed.
CstResourceTxnsPEOTransactionQuantity	Resource usage in transaction unit of measure.
CstResourceTxnsPEOTransactionUomCode	Code that identifies the transaction unit of measure.
CstResourceTxnsPEOTxnSourceDocNumber	Document number of the transaction. This is the resource transaction identifier.
CstResourceTxnsPEOTxnSourceDocType	Document type of the transaction. The value will always be WO indicating work order.
CstResourceTxnsPEOTxnSourceRefDocNumber	Reference document number of the transaction. This is the work order reference.
CstResourceTxnsPEOTxnSourceRefDocType	Reference document type of the transaction. The value will always be WO indicating work order.
CstResourceTxnsPEOWoOperationResourceId	Value that uniquely identifies the resource association to a work order operation. This association can be used to derive the resource sequence.
CstResourceTxnsPEOWorkCenterId	Value that uniquely identifies the work center where the resource was consumed.

## Costing Revenue Details

The Costing Revenue Details view object contains the revenue information related to invoices and contracts that are interfaced to Costing from external source systems like Receivables, Supply Chain Financial Orchestration, and Revenue Management. This information is used in gross margin calculations.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstRevenueDetailsExtractPVO

**Primary Keys :** CstRevenueDetailsPEORevenueDetailId

**Initial Extract Date :** CstRevenueDetailsPEOCreationDate

**Incremental Extract Date :** CstRevenueDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstRevenueDetailsPEOAcctdRecognizedRevenue	The recognized revenue amount that's accounted.
CstRevenueDetailsPEOConfigInventoryItem	The unique identifier of the configured item associated with the details.

Name	Description
CstRevenueDetailsPEOCostBookId	The unique identifier of the cost book associated with the cost organization.
CstRevenueDetailsPEOCostOrgId	The unique identifier of the cost organization associated with the inventory organization.
CstRevenueDetailsPEOCreatedBy	The user who created the revenue detail row.
CstRevenueDetailsPEOCreationDate	The date when the revenue detail row was created.
CstRevenueDetailsPEOCtDooFullfillLineld	The unique identifier of the fulfillment line associated to the costing transaction. In the case of complex flows involving KIT, PTO, or ATO, this can be different from the one used in gross margin calculation.
CstRevenueDetailsPEOCustomerId	The unique identifier of the bill to customer.
CstRevenueDetailsPEODistributionId	The unique identifier of the costing distribution.
CstRevenueDetailsPEODistributionLineld	The unique identifier of the costing distribution line.
CstRevenueDetailsPEODooFullfillLineld	The unique identifier of the fulfillment line associated with the details. This is used in gross margin calculation.
CstRevenueDetailsPEODooOrderNumber	The order number associated with the details.
CstRevenueDetailsPEODooOrderType	The type of the order associated to the details. A list of accepted values is defined in the lookup type ORA_CST_DOC_FLOW_TYPES.
CstRevenueDetailsPEOEventId	The identifier of the event created in the SLA for the costing distribution.
CstRevenueDetailsPEOExternalSystemRefere	Identifier of the external source system. A list of accepted values is defined in the lookup type ORA_CST_REV_RECOGNITION_SRC.
CstRevenueDetailsPEOFlowInstancelld	The unique identifier of the trade events for the financial orchestration flow.
CstRevenueDetailsPEOGIdDate	The accounting date of the revenue distribution in the general ledger.
CstRevenueDetailsPEOInventoryItemId	The unique identifier of the item associated with the details. This is used in gross margin calculation.
CstRevenueDetailsPEOInventoryOrgId	The unique identifier of the inventory organization associated with the details.
CstRevenueDetailsPEOInvoiceCurrency	The currency code of the invoice or performance obligation associated with the details.
CstRevenueDetailsPEOInvoiceDate	The date of the invoice or customer contract associated with the details.
CstRevenueDetailsPEOInvoiceId	The unique identifier of the invoice or the customer contract header.
CstRevenueDetailsPEOInvoiceLineld	The unique identifier of the invoice or the performance obligation line.
CstRevenueDetailsPEOInvoiceNumber	The invoice or contract number associated with the details.
CstRevenueDetailsPEOInvoiceSource	The source of the invoice or contract associated with the details. Applicable values are: DOO - Distributed Order Orchestration, FOS or SFO - Supply Chain Financial Orchestration, and CST - Costing.
CstRevenueDetailsPEOItemOrganizationId	The unique identifier of the inventory organization associated with the item.
CstRevenueDetailsPEOLastUpdateDate	The date when the revenue detail row was last updated.
CstRevenueDetailsPEOLastUpdateLogin	The session login associated with the user who last updated the revenue detail row.
CstRevenueDetailsPEOLastUpdatedBy	The user who last updated the revenue detail row.

Name	Description
CstRevenueDetailsPEOLedgerCurrency	The ledger currency code associated with the details.
CstRevenueDetailsPEOLedgerId	The unique identifier of the ledger where the revenue distribution is recorded.
CstRevenueDetailsPEOLegalEntityId	The unique identifier of the legal entity associated with the cost organization.
CstRevenueDetailsPEOLineNo	The invoice number or the performance obligation line number.
CstRevenueDetailsPEOMarginCalcFlag	The applicable values are N, X, and NULL. If NULL, then the gross margin is calculated for the row. If N, then the gross margin isn't calculated for the row. If X, then the row is excluded from the gross margin calculation.
CstRevenueDetailsPEOProfitCenterBuld	The unique identifier of the profit center business unit associated with the cost organization.
CstRevenueDetailsPEORecognizedRev	The recognized revenue amount.
CstRevenueDetailsPEORevenueDetailId	The unique identifier of the revenue detail. This is the primary key of the Revenue Details view object.
CstRevenueDetailsPEORevenueLineId	The unique identifier of the revenue distribution auto-created within costing.
CstRevenueDetailsPEORevenueType	The revenue type for the details. If the invoice or contract is expected from the external systems like Receivables and Revenue Management, then the value is Invoice. If the invoice is expected from the external system Supply Chain Financial Orchestration, then the value is Intercompany. If the invoice isn't expected from the external system, then the value is Due To or From.
CstRevenueDetailsPEORootInventoryItemId	The unique identifier of the root or model item in the case of complex flows involving KIT, PTO, or ATO.
CstRevenueDetailsPEOSalesOrderShipment	The number of the source document associated with the details.
CstRevenueDetailsPEOSalesOrderShipment	The type of the source document associated with the details. A list of accepted values is defined in the lookup type ORA_CST_DOC_FLOW_TYPES.
CstRevenueDetailsPEOShipToCustomerId	The unique identifier of the ship to customer.
CstRevenueDetailsPEOSuccessorBuld	The unique identifier of the successor business unit for the financial orchestration flow.
CstRevenueDetailsPEOTotalRev	The total revenue amount.
CstRevenueDetailsPEOTxnInventoryItemId	The unique identifier of the item associated with the costing transaction. In the case of complex flows involving KIT, PTO, or ATO, this can be different from the one used in gross margin calculation.

## Costing Revenue Lines

The Costing Revenue Lines view object contains the revenue line details for the invoice or credit memo lines specific to the business unit level, transferred by the Cost of Goods Sold Processor and to be utilized for the COGS or RMA Recognition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstRevenueLinesExtractPVO

**Primary Keys :** RevenueLinesPEORevenueLineId

**Initial Extract Date :** RevenueLinesPEOCreationDate

**Incremental Extract Date :** RevenueLinesPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RevenueLinesPEOAcctdAmount	Accounted amount in the functional currency.
RevenueLinesPEOAtoTopModelFlineld	Value that uniquely identifies the ATO model fulfillment line. In the case of a nested ATO, it identifies the top-level ATO model fulfillment line.
RevenueLinesPEOAtoTopModelItemld	Value that uniquely identifies the ATO model item. In the case of a nested ATO, it identifies the top-level ATO model item.
RevenueLinesPEOBillToCustomerld	Value that uniquely identifies the bill to customer.
RevenueLinesPEOBillToSiteUseld	Value that uniquely identifies the bill to site.
RevenueLinesPEOBusinessUnitld	Value that uniquely identifies the billing or selling business unit.
RevenueLinesPEOConfigInventoryItemld	Value that uniquely identifies the configured item in the shippable ATO.
RevenueLinesPEOCreatedBy	User who created the cost revenue line.
RevenueLinesPEOCreationDate	Date and time when the revenue line was created.
RevenueLinesPEOCustomerTrxld	Value that uniquely identifies the customer transaction.
RevenueLinesPEOCustomerTrxLineld	Value that uniquely identifies the invoice transaction line.
RevenueLinesPEODeliveryld	Value that's used to store the associated delivery or RMA receipt transaction.
RevenueLinesPEODocumentType	Value that identifies the invoice and credit memo.
RevenueLinesPEODooFlnePriceAdjustmen	Value that uniquely identifies the discount value for the item or manual price adjustment.
RevenueLinesPEODooFulfillLineld	Value that uniquely identifies the distributed order orchestration fulfillment key.
RevenueLinesPEODooOrderNumber	Distributed order orchestration order number.
RevenueLinesPEODooOrderType	Distributed order orchestration order type.
RevenueLinesPEODooReferenceFulfillLineld	Value that uniquely identifies the distributed order orchestration reference fulfillment line.
RevenueLinesPEOExtendedAmount	The transaction line extended amount.
RevenueLinesPEOExternalSystemRefld	Value that uniquely identifies the unique transaction in the source system.
RevenueLinesPEOExternalSystemReference	Value that uniquely identifies the external source system.
RevenueLinesPEOGIDate	General ledger date.
RevenueLinesPEOGrossMarginFlag	Indicates if the gross margin calculations have been done for the revenue line. Values are: N and R indicates Not processed, NULL indicates processed for gross margin calculations, U indicates that the inventory organization identifier is updated on already processed revenue line by the Create Cost Accounting Distributions process, P indicates that the inventory organization identifier isn't available on the costing revenue line and inventory organization identifier in Distributed Order Orchestration isn't associated to any cost organization.
RevenueLinesPEOInventoryItemld	Value that uniquely identifies the inventory item.
RevenueLinesPEOInventoryOrgld	Value that uniquely identifies the organization for the revenue line.

Name	Description
RevenueLinesPEOInvoiceCurrencyCode	Currency code for the invoice.
RevenueLinesPEOInvoiceDate	Creation date for the invoice.
RevenueLinesPEOInvoiceLineAmount	Invoice line amount for this record in the invoice currency.
RevenueLinesPEOInvoiceNumber	Line number of the invoice.
RevenueLinesPEOInvoiceSource	Source of the invoice.
RevenueLinesPEOLastUpdateDate	Date and time when the revenue line was last updated.
RevenueLinesPEOLastUpdateLogin	Session login associated with the user who last updated the cost revenue line.
RevenueLinesPEOLastUpdatedBy	User who last updated the cost revenue line.
RevenueLinesPEOLedgerId	Value that uniquely identifies the distinct ledger values corresponding to the receivables ledger lines.
RevenueLinesPEOLegalEntityId	Value that uniquely identifies the distinct legal entity values corresponding to the receivables revenue lines.
RevenueLinesPEOLoadRequestId	Value that uniquely identifies the load request used by file based data import process.
RevenueLinesPEOParentFulfillLineld	Value that uniquely identifies the parent fulfillment line for the model.
RevenueLinesPEOPostedFlag	The option that indicates if the revenue lines were posted. Possible values: Y-Yes, N-No
RevenueLinesPEOPreviousCustomerTrxId	Value that uniquely identifies the previous customer transaction.
RevenueLinesPEOPreviousCustomerTrxLineId	Value that uniquely identifies the previous invoice transaction line.
RevenueLinesPEOQuantityInvoiced	Quantity that was invoiced.
RevenueLinesPEOReferenceLineld	Value that uniquely identifies the reference line.
RevenueLinesPEORevenueAccount	Value that uniquely identifies the sales representative related code combination.
RevenueLinesPEORevenueAmount	Transaction line revenue amount.
RevenueLinesPEORevenueLineld	Value that uniquely identifies the revenue distribution auto created within costing. This is the primary key for the Costing Revenue Lines view object.
RevenueLinesPEORevenuePercentage	Transaction line revenue percentage.
RevenueLinesPEORootParentFulfillLineld	Value that uniquely identifies the root parent fulfillment line for the model.
RevenueLinesPEOTxnProcessingGroupld	Value that uniquely identifies the transaction processing group.
RevenueLinesPEOUnitSellingPrice	Selling price per unit for the transaction line.
RevenueLinesPEOUomCode	Code for the unit of measure.
RevenueLinesPEOWarehouseId	Value that uniquely identifies the inventory organization for the ship-from location.

## Costing Trade Events

The Costing Trade Events view object contains the trade events from the supply chain financial orchestration flow.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstTradeEventsExtractPVO

**Primary Keys :** CstTradeEventsPEOTradeEventId

**Initial Extract Date :** CstTradeEventsPEOCreationDate

**Incremental Extract Date :** CstTradeEventsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTradeEventsPEOAccrualTradeEventId	Unique identifier of the accrual trade event.
CstTradeEventsPEOAccrualTransactionId	Unique identifier of the accrual transaction event associated to an in-transit receipt.
CstTradeEventsPEOAgreementHeaderId	Unique identifier of the financial orchestration agreement header.
CstTradeEventsPEOAgreementNumber	Unique identifier of the financial orchestration agreement number.
CstTradeEventsPEOAgreementType	Indicates the type of trade agreement.
CstTradeEventsPEOAssessableValue	Indicates the total assessable value for the event which should be used for tax calculation.
CstTradeEventsPEOBillToBuld	Unique identifier of the bill to AP business unit for the accrual events.
CstTradeEventsPEOBillToCustomerId	Unique identifier of the bill to customer.
CstTradeEventsPEOBusinessUnitId	Unique identifier of the profit center business unit of the trade events
CstTradeEventsPEOCallbackStatus	Indicates the call back status sent to supply chain financial orchestration after cost processing of the row. Possible values are SUCCESS, or FAILURE.
CstTradeEventsPEOCmrTransactionTypeCo	Indicates the type of receipt accounting transaction.
CstTradeEventsPEOCodeCombinationId	Unique identifier of the code combination.
CstTradeEventsPEOConsignedFlag	Indicates whether the transaction is consigned or owned.
CstTradeEventsPEOCountryOfOriginCode	Identifies the code for the country of manufacture used to stripe inventory transactions.
CstTradeEventsPEOCreatedBy	User who created the trade event row.
CstTradeEventsPEOCreationDate	Date and time when the trade event row was created.
CstTradeEventsPEOCurrencyConversionType	Identifies the type of currency conversion that should be used during conversion.
CstTradeEventsPEOCustodyInventoryOrgId	Identifies the inventory organization where the goods are physically present. This attribute would have a value for scenarios when purchased goods are transferred without an ownership change and an ownership change happens in transferee org.
CstTradeEventsPEODefaultTaxCountry	Tax identifier attribute. Taxation country.
CstTradeEventsPEODocumentSubType	Tax identifier attribute. Document fiscal classification.
CstTradeEventsPEODooFullfillLineId	Unique identifier of distributed order orchestration fulfillment line.
CstTradeEventsPEODooSplitFulfillLineId	Unique identifier of the distributed order orchestration fulfillment line in case of split scenario.

Name	Description
CstTradeEventsPEOErrorCode	Identifies the error code associated with the transaction.
CstTradeEventsPEOExpenseTransactionFlag	Identifies whether a transaction is an asset or expense transaction.
CstTradeEventsPEOExternalSystemRefId	Unique identifier of a certain instance of an object within the external system.
CstTradeEventsPEOExternalSystemReference	Reference Information from an external system, external to Cost Management.
CstTradeEventsPEOFirstPtyRegId	Tax identifier attributes. First party tax registration.
CstTradeEventsPEOFtrId	Identifies the financial trade relationship of this trade event.
CstTradeEventsPEOIntendUseClassifId	Tax identifier attribute. Intended use.
CstTradeEventsPEOIntercompanyInvoicingFlag	Indicates whether the transaction is eligible for intercompany invoicing or not.
CstTradeEventsPEOInvStripingCategory	Identifies the descriptive flexfield application context for Inventory striping attributes.
CstTradeEventsPEOInvTransactionId	Unique identifier for interorganization Issue transaction for interorganization transfer flows.
CstTradeEventsPEOInventoryItemId	Unique identifier of the item.
CstTradeEventsPEOInventoryOrgId	Unique identifier of the inventory organization of the trade event.
CstTradeEventsPEOInvoiceCurrencyCode	Identifies the intercompany accrual invoice currency.
CstTradeEventsPEOLastUpdateDate	Date when the trade event row was last updated.
CstTradeEventsPEOLastUpdateLogin	Session login associated with the user who last updated the trade event row.
CstTradeEventsPEOLastUpdatedBy	User who last updated the trade event row.
CstTradeEventsPEOLeTimezoneCode	Identifies the legal entity time zone.
CstTradeEventsPEOLegalEntityId	Unique identifier of the legal entity.
CstTradeEventsPEOManualReceiptReqdFlag	Indicates whether manual receipt is created or not for transfer order expense destination flow.
CstTradeEventsPEOOwnershipChangeDocNum	Identifies the number of ownership change document for the event.
CstTradeEventsPEOOwnershipChangeDocType	Identifies the type of ownership change document.
CstTradeEventsPEOOwnershipChangeEvent	Identifies the type of event associated to the ownership change transaction.
CstTradeEventsPEOOwnershipChangeSystem	Identifies the source system that created the ownership change transaction.
CstTradeEventsPEOOwnershipChangeTxnId	The unique identifier of the transaction that triggered the ownership change.
CstTradeEventsPEOParentOwnerChangeEvent	Identifies the type of the event associated to the parent ownership change transaction.
CstTradeEventsPEOParentOwnerChangeSystem	Identifies the source system that created the parent ownership change transaction.
CstTradeEventsPEOParentOwnershipChangeTxnId	Unique identifier of the parent ownership change transaction which will be used in costing the correction and return flows.
CstTradeEventsPEOPjcBillableFlag	Indicates whether a project-related item is available to be billed to customers. Possible values are Y and N.
CstTradeEventsPEOPjcCapitalizableFlag	Indicates whether a project-related item is eligible for capitalization. Possible values are Y and N.
CstTradeEventsPEOPjcContextCategory	Identifies the descriptive flexfield application context for project-related standardized cost collection.

Name	Description
CstTradeEventsPEOPjcContractId	Unique identifier of the contract. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstTradeEventsPEOPjcContractLineId	Unique identifier of the contract line. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstTradeEventsPEOPjcExpenditureItemDate	Date on which a project-related transaction is incurred.
CstTradeEventsPEOPjcExpenditureTypeId	Unique identifier of the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
CstTradeEventsPEOPjcFundingAllocationId	Identifies the name of the project funding override. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstTradeEventsPEOPjcOrganizationId	Unique identifier of the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
CstTradeEventsPEOPjcProjectId	Unique identifier of the project used to stripe Inventory transactions.
CstTradeEventsPEOPjcReservedAttribute1	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute10	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute2	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute3	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute4	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute5	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute6	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute7	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute8	Reserved for future project-related functionality.
CstTradeEventsPEOPjcReservedAttribute9	Reserved for future project-related functionality.
CstTradeEventsPEOPjcTaskId	Unique identifier of the task used to stripe Inventory transactions.
CstTradeEventsPEOPjcUserDefAttribute1	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute10	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute2	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute3	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute4	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute5	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute6	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute7	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute8	Reserved for user-definable project information.
CstTradeEventsPEOPjcUserDefAttribute9	Reserved for user-definable project information.



Name	Description
CstTradeEventsPEOPjcWorkTypeld	Unique identifier of project-related classification of the work performed.
CstTradeEventsPEOPoLineLocationld	Unique identifier of purchase order line location.
CstTradeEventsPEOPricingOption	Unique identifier of the pricing option.
CstTradeEventsPEOPrimaryQty	Identifies the transaction quantity in primary unit of measure
CstTradeEventsPEOPrimaryUomCode	Identifies the code of primary unit of measure.
CstTradeEventsPEOPriorBuld	The unique identifier of the prior profit center business unit.
CstTradeEventsPEOPriorInventoryOrgld	Unique identifier of the prior inventory organization for trade event.
CstTradeEventsPEOPriorTradeEventld	Unique identifier of the prior trade event.
CstTradeEventsPEOPriorTransactionld	Unique identifier of the prior event that's the source of the cost for this event.
CstTradeEventsPEOProcessByCaFlag	Indicates whether trade events are error, nonprocessed or processed.
CstTradeEventsPEOProcessByRaFlag	Indicates whether CMR process rows are error, nonprocessed or processed.
CstTradeEventsPEOProductCategory	Tax identifier attribute. Product category.
CstTradeEventsPEOProductFiscClassif	Tax identifier attribute. Product fiscal classification.
CstTradeEventsPEOProjectld	Unique identifier of the project used to stripe Inventory transactions.
CstTradeEventsPEOPtrld	Unique identifier of the of primary trade relationship of this trade event.
CstTradeEventsPEOPtrInstancelld	Unique identifier of the instance of primary trade relationship of this trade event.
CstTradeEventsPEOQppTxnGroupsUpdated	Indicates whether TRANSACTION_GROUP_ID and TRANSFER_TRANSACTION_GROUP_ID columns are updated or not. Possible values are Y and N.
CstTradeEventsPEORcvTransactionld	Unique identifier of the receiving transaction for trade event.
CstTradeEventsPEOReturnBuld	Unique identifier of the profit center business unit of inventory organization for the return receipt.
CstTradeEventsPEOReturnInvOrgld	Unique identifier of the inventory organization of return receipt.
CstTradeEventsPEORootOwnershipChange	Unique identifier of the ownership change event corresponding to this trade event.
CstTradeEventsPEOSecondaryTransactionC	Identifies the transaction quantity in secondary unit of measure.
CstTradeEventsPEOSecondaryUomCode	Identifies the code of secondary unit of measure.
CstTradeEventsPEOShippingBuld	Unique identifier of the profit center business unit of original shipping inventory org.
CstTradeEventsPEOShippingInvOrgld	Unique identifier of the original shipping inventory org.
CstTradeEventsPEOSoNeededFlag	Indicates whether sales order details need to be pulled in for these trade events. Possible values are Y and NULL.
CstTradeEventsPEOSourceDocQuantity	Identifies the quantity in source document.
CstTradeEventsPEOSourceDocUomCode	Identifies the unit of measure code in source document.
CstTradeEventsPEOSourceDocumentld	Unique identifier of the source document.
CstTradeEventsPEOSuccessorBuld	Unique identifier of the successor profit center business unit.

Name	Description
CstTradeEventsPEOSuccessorInvOrgId	Unique identifier of the successor inventory organization ID.
CstTradeEventsPEOTaskId	Unique identifier of the task used to stripe Inventory transactions.
CstTradeEventsPEOTaxCalculatedFlag	Indicates whether the tax is calculated for the trade event.
CstTradeEventsPEOThirdPtyRegId	Tax identifier attributes. Third party tax registration.
CstTradeEventsPEOTrackProfitFlag	Indicates tracking of internal profit in costing.
CstTradeEventsPEOTradeEventId	Unique identifier of the trade event. This is the primary key of the Costing Trade Events view object.
CstTradeEventsPEOTransactionAmount	Transaction amount for service line type purchase orders.
CstTradeEventsPEOTransactionCreationDate	Date when this trade event transaction is created.
CstTradeEventsPEOTransactionDate	Date when this trade event transaction happened.
CstTradeEventsPEOTransactionEventId	Unique identifier of payables invoice match events from financial orchestration flows.
CstTradeEventsPEOTransactionQty	Identifies the transaction quantity of the trade event transaction.
CstTradeEventsPEOTransactionType	Identifies the type of trade event.
CstTradeEventsPEOTransactionUomCode	Identifies the transaction unit of measure of trade event.
CstTradeEventsPEOTransferOrderDistId	Unique identifier of the transfer order distribution for trade event.
CstTradeEventsPEOTransferOrderLineId	Unique identifier of the transfer order line for trade event.
CstTradeEventsPEOTrxBusinessCategory	Tax identifier attribute. Transaction business category.
CstTradeEventsPEOTxnAmountCurrencyCode	Identifies the currency code of transaction amount for service line type purchase order.
CstTradeEventsPEOTxnDocumentSourceSystem	Identifies the application from which the document is originated.
CstTradeEventsPEOTxnSourceDocLine	Identifies the transaction source document line.
CstTradeEventsPEOTxnSourceDocLineDetail	Identifies the transaction source document line detail.
CstTradeEventsPEOTxnSourceDocNumber	Identifies the transaction source document number.
CstTradeEventsPEOTxnSourceDocType	Identifies the transaction source document type.
CstTradeEventsPEOTxnSourceRefDocLine	Identifies the transaction source reference document line.
CstTradeEventsPEOTxnSourceRefDocLineDetail	Identifies the transaction source reference document line detail.
CstTradeEventsPEOTxnSourceRefDocNumber	Identifies the transaction source reference document number.
CstTradeEventsPEOTxnSourceRefDocType	Identifies the transaction source reference document type.
CstTradeEventsPEOUserDefinedFiscClass	Tax identifier attribute.- User-defined fiscal classification.
CstTradeEventsPEOWshDeliveryDetailId	Unique identifier of the shipping delivery detail for trade event.

## Costing Transaction Layers

The Costing Transaction Layers view object track quantities for all flows in costing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransactionLayersExtractPVO

**Primary Keys :** CstTransactionLayersPEORecTrxnId, CstTransactionLayersPEODepTrxnId, CstTransactionLayersPEOTransactionId

**Initial Extract Date :** CstTransactionLayersPEOCreationDate

**Incremental Extract Date :** CstTransactionLayersPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransactionLayersPEOCostBookId	The unique identifier of the cost book associated with the cost organization.
CstTransactionLayersPEOCostDate	Date used to sequence the transaction for processing.
CstTransactionLayersPEOCostOrgId	The unique identifier of the cost organization associated with the inventory organization.
CstTransactionLayersPEOCostTransactionType	Cost transaction type. Possible values are: ISSUE, RECEIPT and ADJUST.
CstTransactionLayersPEOCreatedBy	User who created the costing transaction layer row.
CstTransactionLayersPEOCreationDate	Date when the costing transaction layer row was created.
CstTransactionLayersPEODepTrxnId	Unique identifier of the deplete transaction. This attribute is a part of the composite key of the costing transaction layers view object.
CstTransactionLayersPEOInventoryItemId	Unique identifier of the inventory item.
CstTransactionLayersPEOLastUpdateDate	Date when the costing transaction layer row was last updated.
CstTransactionLayersPEOLastUpdateLogin	Session login associated with the user who last updated the costing transaction layer row.
CstTransactionLayersPEOLastUpdatedBy	User who last updated the costing transaction layer row.
CstTransactionLayersPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstTransactionLayersPEOPostedFlag	Processing status of the costing transaction layer.
CstTransactionLayersPEOQuantity	Quantity associated with costing transaction layer.
CstTransactionLayersPEOQuantityOnhand	Running on hand balance of the item in a valuation unit within a cost org book.
CstTransactionLayersPEORecOnhand	Nondepleted on hand for a receipt layer. This attribute will have no value for a depletion layer.
CstTransactionLayersPEORecOnhandAvailFlag	Indicates if the receipt has on hand available so that it can be used for depletion. Possible value are: N or Y. N indicates on hand unavailable. Y indicates on hand available.

Name	Description
CstTransactionLayersPEORecTrxnId	Unique identifier of the receipt transaction. This attribute is a part of the composite key of the costing transaction layers view object.
CstTransactionLayersPEOTransactionId	Unique identifier of the costing transaction for which the transaction layer is created. This attribute is a part of the composite key of the costing transaction layers view object.
CstTransactionLayersPEOUomCode	The unit of measure code of the transaction quantity.
CstTransactionLayersPEOValOnhandFlag	Indicates if the on hand calculations have been done for the costing transaction layer. Possible values are: N or NULL. N indicates not processed. NULL indicates processed for on hand calculations.
CstTransactionLayersPEOValUnitId	Unique identifier of the valuation unit. This is the primary key of the valuation units view object.

## Costing Transaction Types

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransactionTypesExtractPVO

**Primary Keys :** CstTransactionTypesPEOBaseTxnActionId, CstTransactionTypesPEOBaseTxnSourceTypeId

**Initial Extract Date :** CstTransactionTypesPEOCreationDate

**Incremental Extract Date :** CstTransactionTypesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransactionTypesPEOAcqCostParentFlag	Value that indicates that this transaction is the level at which acquisition costs will be computed and persisted in the CST_DELIVERY_ACQ_COST table.
CstTransactionTypesPEOAdditionalProcess	Code specifying what kind of processing needs to be done. The value is defined in CST_INTERNAL_TXN_TYPE for the transaction type and is used by the create cost accounting distributions process for additional processing.
CstTransactionTypesPEOBaseTxnActionId	Value that identifies the inventory transaction action. For inventory transactions, the value comes from lookup INV_TRANSACTION_ACTIONS. For costing transactions, the value is from lookup_type CST_BASE_TXN_ACTIONS.
CstTransactionTypesPEOBaseTxnSourceType	Value that identifies the inventory transaction source type. For inventory transactions, the value comes from INV_TXN_SOURCE_TYPES_TL table. For costing transactions, it comes from lookup_type CST_BASE_TXN_SOURCE_TYPES.
CstTransactionTypesPEOCheckQtySignFlag	Value that indicates if the sign of the quantity needs to be checked for whether the transaction is an issue or receipt.
CstTransactionTypesPEOCheckWithSfoFlag	Value that indicates if the transaction type needs to be sent to supply chain financial orchestration to check if it has a trade agreement.
CstTransactionTypesPEOCogsRecognitionFlag	Value that indicates whether the transaction type needs to be picked for COGS or RMA Recognition process.

Name	Description
CstTransactionTypesPEOCompareVuStrLev	Value that indicates to compare the valuation structure to ignore the transaction from being processed for transfers within a cost organization. Valid values are Cost Org, Inventory Org, and NULL.
CstTransactionTypesPEOConsignedTfrToIn	Value that indicates the nature of the transfer transaction. Valid values are: TFR_TO_REGULAR - Indicates the goods are being transferred from consigned inventory to regular inventory, TFR_TO_CONSIGNED - Indicates the goods are being transferred from regular inventory to consigned inventory, or NONE, the transaction is not related to transfer of goods between consigned inventory and regular inventory.
CstTransactionTypesPEOCostPreprocessing	Value that indicates if this transaction needs to set the cost preprocessing status as UNPROCESSED in the CST_INV_TRANSACTIONS table so that this transaction is processed by the preprocessor logic.
CstTransactionTypesPEOCostTransactionTy	Value that identifies the costing transaction type. Valid values are ISSUE, RECEIPT, RMA, COGS, and ACCTGONLY.
CstTransactionTypesPEOCreatelssueTxnAct	Value that uniquely identifies the action type ID of the issue transaction that was created.
CstTransactionTypesPEOCreatelssueTxnSou	Value that uniquely identifies the source type ID of the issue transaction that was created.
CstTransactionTypesPEOCreateReceiptTxnA	Value that uniquely identifies the action ID of the receipt transaction that was created.
CstTransactionTypesPEOCreateReceiptTxnS	Value that uniquely identifies the source type ID of the receipt transaction that was created.
CstTransactionTypesPEOCreateTxnFlag	Value that indicates whether to create an additional transaction.
CstTransactionTypesPEOCreatedBy	User who created the transaction.
CstTransactionTypesPEOCreationDate	Date and time the transaction was created.
CstTransactionTypesPEODirectInterfaceCos	Value that indicates that this transaction can expect zero or more interface cost records in CST_I_INCOMING_TXN_COSTS directly tied to the external_system_ref_id in CST_I_INV_TRANSACTIONS. Valid values are N, Y, and C. The column will be populated with C for WIP material returns as the cost is computed by the cost processor using the layering algorithm.
CstTransactionTypesPEOEndDate	Date that this transaction type will be disabled.
CstTransactionTypesPEOExternalTxnType	Value that's used to map the transaction type that was sent by the external system to a costing transaction type with source_type and action.
CstTransactionTypesPEOGpFwdFlowInvOrg	Value that indicates the source inventory organization. Possible values are INV, XFER, and Null. If INV then the transfer transaction is the same inventory org. If XFER, then that transfer transaction is from the transfer organization specified in ORIG_TRANSFER_INV_ORG. If Null, this isn't a global procurement forward flow transaction.
CstTransactionTypesPEOGpFwdFlowRcvPar	Value that specifies whether the transaction is a part of global procurement forward flow. Valid values are -1 when parent rcv_transaction_id needs to be -1 and 1 when parent rcv_transaction_id is a number other than 1.
CstTransactionTypesPEOGpMapToXferGrou	Value that identifies the GP_XFER_GROUP to which a global procurement transaction type maps to.
CstTransactionTypesPEOGpXferGroup	Value that identifies the transfer group for global procurement transactions. This grouping helps in deriving the transfer transaction identifier for global procurement transactions.
CstTransactionTypesPEOInactiveFlag	Value that identifies the transaction type as inactive so that the preprocessors don't process such transaction types.
CstTransactionTypesPEOIntransitFlag	Value that indicates whether this transaction is an in transit transaction.
CstTransactionTypesPEOLastUpdateDate	Date and time the transaction type was most recently updated.
CstTransactionTypesPEOLastUpdateLogin	Session login associated to the user who last updated the transaction type.

Name	Description
CstTransactionTypesPEOLastUpdatedBy	User who last updated the transaction type.
CstTransactionTypesPEOLeEnabledFlag	Value that indicates if the date for the transaction is expected to be in a legal entity time zone.
CstTransactionTypesPEOLogicalAcqCostFla	Value that indicates that this transaction needs to be considered by the acquisition cost processor.
CstTransactionTypesPEOLogicalFlag	Value that indicates whether this transaction type is logical. Such transactions have no on-hand quantity impact and don't trigger reaveraging. These transactions show the financial flow.
CstTransactionTypesPEOMiscInterfaceCost	Value that indicates that this transaction can expect zero or more interface cost records in CST_I_INCOMING_TXN_COSTS tied to the original_transaction_temp_id in CST_INV_TRANSACTIONS. This is the case for transaction costs entered through the Manage Miscellaneous Transactions page in Inventory Management.
CstTransactionTypesPEOPhysicalAcqCostFl	Value that indicates that this transaction needs to be considered by the acquisition cost processor. Further restrictions may apply, such as whether this is part of a global procurement flow.
CstTransactionTypesPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
CstTransactionTypesPEOSfoAcqCostFlag	Value that indicates that this transaction needs to be considered by the acquisition cost processor. Further restrictions apply, such as whether the event belongs to the supplier facing node in a global procurement flow.
CstTransactionTypesPEOSfoEventCostInter	Value that indicates that this transaction should expect one or more cost records in CST_TRADE_EVENT_COSTS. Further restrictions apply (such as whether the event belongs to the supplier facing node in a global procurement flow).
CstTransactionTypesPEOSingleLegTransfer	Value that identifies the sign of the transaction quantity that specifies whether the issue or the receipt leg is part of transfer flow for cost accounting.
CstTransactionTypesPEOStartDate	Date as of which this transaction type will be activated.
CstTransactionTypesPEOTransactionFlowTy	Value that identifies the transaction flow identifier. Values are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, or Null. If 1, then it's an Internal Drop Shipment. If 2, then it's Global Procurement. If 3, then it's a Customer Drop Shipment. If 4, then it's an In transit Interorganization Transfer. If 5, then it's a Direct Interorganization Transfer. If 6, then it's an Intra org Transfer. If 7, then it's a Transfer Order In transit Interorganization Transfer. If 8, then it's a Transfer Order Direct Interorganization Transfer. If 9, then it's a Transfer Order Intra org Transfer. If 10, then the TIR or TIRR at ownership change in procuring org for consigned PO. If 11, then the TIRR of TO Return with Scrap. Null for all others.
CstTransactionTypesPEOTransferShipRcptC	Value that identifies whether both the shipping and receipt transactions of a transfer flow are created at the same time. Valid values are Yes, No, and NULL.
CstTransactionTypesPEOWipCostFlag	Value that indicates if the cost of this transaction is derived by the work in process transaction processor. Valid values are NULL and Y.

## Costing Transactions

The Costing Transactions view object contains information about the costing transactions. The imported inventory transactions are converted to costing transaction type, exploded for Cost Org - Book and stamped with suitable costing setup like item cost profile, valuation unit and costing method and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransactionsExtractPVO

**Primary Keys :** CstTransactionsPEOTransactionId

**Initial Extract Date :** CstTransactionsPEOCreationDate

**Incremental Extract Date :** CstTransactionsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransactionsPEOAccountingStatus	Value that identifies the current accounting status of the transaction for display. A list of accepted values is defined in the lookup type CST_ACCOUNTING_STATUS.
CstTransactionsPEOAdditionalProcessingCode	Value that identifies what kind of processing needs to be done. The value is defined in CST_TXN_SOURCE_ACTIONS for the transaction type and is used by cost processors for additional processing.
CstTransactionsPEOBaseTxnActionId	Value that uniquely identifies the inventory transaction action. For origin as INV, a list of accepted values is defined in the lookup type INV_TRANSACTION_ACTIONS. For origin as CST. A list of accepted values is defined in the lookup type CST_BASE_TXN_ACTIONS.
CstTransactionsPEOBaseTxnSourceTypeId	Value that identifies the inventory transaction source type identifier. This is a part of the primary key of the Costing Internal Transaction Types view object.
CstTransactionsPEOBaseTxnTypeId	Value that identifies the inventory transaction type identifier. This is a part of the primary key of the Costing Internal Transaction Types view object.
CstTransactionsPEOBusinessUnitId	Value that uniquely identifies the business unit of the inventory organization.
CstTransactionsPEOCodeCombinationId	Value that uniquely identifies the code combination for the referenced account.
CstTransactionsPEOCogsPostedFlag	Value that identifies whether or not cogs has been recognized for the transaction or not yet.
CstTransactionsPEOConsignedAcctDistBasis	Value that identifies the Consigned Accounting Distribution basis for the cost profile.
CstTransactionsPEOConsignedFlag	Value that identifies whether the transaction is consigned or owned.
CstTransactionsPEOCostBookId	Value that uniquely identifies the cost book assigned to the Cost Organization. This is the primary key of the Cost Books view object.
CstTransactionsPEOCostDate	Date to be used for transaction sequencing.
CstTransactionsPEOCostMethodCode	Value that identifies the cost method code used for processing the transaction. A list of accepted values is defined in the lookup type CST_COST_METHODS.
CstTransactionsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization.
CstTransactionsPEOCostProfileId	Value that uniquely identifies the cost profile. This is the primary key of the Cost Profiles view object.
CstTransactionsPEOCostStatus	Value that identifies the current costing status of the transaction for display. A list of accepted values is defined in the lookup type CST_COST_STATUS.
CstTransactionsPEOCostTransactionType	Value that identifies the costing transaction type. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW.
CstTransactionsPEOCostedQty	Value that identifies quantity that has been processed in costing.
CstTransactionsPEOCostingStatus	Value that identifies the status of the transaction which denotes whether a transaction has been preprocessed, processed by cost processors, distributions have been created or processed by subledger accounting.
CstTransactionsPEOCostingUomCode	Value that identifies the unit of measure for the costed quantity.

Name	Description
CstTransactionsPEOCreatAcctForConsTxn	Value that identifies the creating accounting for consigned transactions. Possible values are Y or N.
CstTransactionsPEOCreatedBy	User who created the costing transaction.
CstTransactionsPEOCreationDate	Date and time when the costing transaction was created.
CstTransactionsPEOCstInvTransactionDtld	Value that identifies the source inventory transaction detail that references costings inventory transaction details table.
CstTransactionsPEOCstInvTransactionId	Value that uniquely identifies the inventory transaction that references costings inventory transaction table. This is the primary key of the Costing Inventory Transactions view object.
CstTransactionsPEOCstTransferOrderDistId	Value that uniquely identifies the transfer order distribution.
CstTransactionsPEOCstTransferOrderLineId	Value that uniquely identifies the transfer order line.
CstTransactionsPEOCstWoOperationTxnId	Value that uniquely identifies the work order operation transaction. This is the primary key of the Costing Work Order Operation Transactions view object.
CstTransactionsPEOCstWorkOrderId	Value that uniquely identifies the work order associated with the transaction. This is the primary key of the Costing Work Orders view object.
CstTransactionsPEOCstWorkOrderOperationId	Value that uniquely identifies the work order operation associated with the transaction. This is the primary key of the Costing Work Order Operations view object.
CstTransactionsPEODooFullfillLineId	Value that uniquely identifies the source fulfillment line in distributed order orchestration.
CstTransactionsPEODooSplitFulfillLineId	Value that uniquely identifies the distributed order orchestration fulfillment line identifier.
CstTransactionsPEODsSourceLineId	Value that identifies the flow type, ASN OR INVOICE, either Shipment Line ID or Transaction Event ID will be stored.
CstTransactionsPEOEnforceTxnDateOrderFlag	Value that identifies the profile option to have cost dates in the same order as the transaction date. Possible values are Yes and No.
CstTransactionsPEOErrorCode	Value that identifies the error code for transaction.
CstTransactionsPEOExpenseTransactionFlag	Value that identifies whether a transaction is an asset or expense transaction.
CstTransactionsPEOFobPoint	Value that identifies the Free on board point and determines the point of transfer of liability or ownership. It's 1 for SHIPMENT and 2 for RECEIPT.
CstTransactionsPEOIntercompanyInvoicing	Value that identifies whether the transaction is eligible for intercompany invoicing or not.
CstTransactionsPEOInternalProfitTracking	Value that identifies whether profit in inventory is to be tracked or not. This column is used by Costing and the values it can hold are Y and N.
CstTransactionsPEOIntransitFlag	Value that identifies whether the transaction is a issue or receipt into in transit.
CstTransactionsPEOInvTxnSourceTypeld	Value that identifies transaction source type identifier including custom source types.
CstTransactionsPEOInventoryItemld	Value that identifies the inventory Item associated to the transaction.
CstTransactionsPEOInventoryOrgld	Value that uniquely identifies the inventory organization to which the item belongs.
CstTransactionsPEOItemCostProfileld	Value that uniquely identifies the item cost profile. This is the primary key of the Item Cost Profiles view object.
CstTransactionsPEOLastUpdateDate	Date when the costing transaction row was last updated.
CstTransactionsPEOLastUpdateLogin	Session login associated with the user who last updated the costing transaction row.



Name	Description
CstTransactionsPEOLastUpdatedBy	User who last updated the costing transaction row.
CstTransactionsPEOLETimezoneCode	Value that identifies the legal entity time zone. If NULL, then LE time zone isn't enabled for the data in the row and the dates are assumed to be in database time zone.
CstTransactionsPEOLogicalFlag	Value that identifies whether this transaction type is logical. Such transactions have no on-hand quantity impact and don't trigger reaveraging. These transaction show the financial flow.
CstTransactionsPEOManualReceiptReqdFlag	Value that identifies if the manual receipt is created or not for transfer to expense destination.
CstTransactionsPEOMatchedToAddlTaxFlag	Value that identifies if additional taxes are required and available for the transaction. Expected values are: X indicates not expected, N indicates expected but missing, Y indicates expected and present.
CstTransactionsPEOMatchedToCostFlag	Value that identifies transactions that have an associated cost in the Transaction Costs view object. Valid values are N, Y, or X. Transactions for which this doesn't apply are marked with X. N means waiting for the incoming acquisition cost, transfer cost, or current item cost to be stamped in Transaction Costs.
CstTransactionsPEONegativeQtyCode	Value that identifies the negative quantity code defines the action of cost method processors when the inventory quantity becomes negative. A list of accepted values is defined in the lookup type CST_NEGATIVE_QUANTITY_CODES
CstTransactionsPEOOperationScrapCostType	Value that identifies the work order valuation option for including scrap costs as a part of inventory or expense out. A list of accepted values is defined in the lookup type ORA_CST_OPERATION_SCRAP.
CstTransactionsPEOowningCostOrgId	Value that uniquely identifies the cost organization that owns the transaction. Owning Cost Org is different from Cost Org for consignment transactions.
CstTransactionsPEOPartialCompletionFlag	Value that identifies if a product completion transaction is processed as partial completion. Valid values are NULL, N and Y.
CstTransactionsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstTransactionsPEOPoDistributionId	Value that identifies the purchase order distribution.
CstTransactionsPEOPolItemDescription	Value that identifies the item description for purchase orders where purchase is made for noninventory items
CstTransactionsPEOPolItemDescriptionType	Value that identifies the type of purchase in case purchase is made for noninventory item based on description. Valid values are GOODS or SERVICES.
CstTransactionsPEOPostedFlag	Value that identifies whether or not the transaction has been posted to quantity layers. It gets updated by Review Cost Accounting Distributions process
CstTransactionsPEOPreprocessingStatus	Value that identifies the cost preprocessing status for transaction.
CstTransactionsPEOPricingOption	Value that identifies the pricing option identifier. It signifies whether the option is to use the PO price, transfer price, or the cost markup as the transfer cost.
CstTransactionsPEOProcessDate	Date at which the average cost processor processed this transaction. It gives the sequence of transaction processing.
CstTransactionsPEOProjectFlag	Option for identifying if projects is enabled. Will be populated as Y for project enabled sales order issue transaction for now and later extended to all transactions types where projects is enabled.
CstTransactionsPEOPropagateCostAdjFlag	The values can be Y or N, Default, and dictates whether or not cost adjustments will be propagated.
CstTransactionsPEOProvisionalCompletion	Value that identifies the work order valuation option for valuing work order partial completions into inventory. A list of accepted values is defined in the lookup type ORA_CST_PARTIAL_COMPLETION.
CstTransactionsPEOQuantity	Value that identifies the transaction quantity.

Name	Description
CstTransactionsPEOQuantityDepleted	Value that identifies the total quantity that has been depleted for an issue transaction. This doesn't include the negative depletions or reversals.
CstTransactionsPEOQuantityFlowCode	Value that identifies the quantity flow code, FIFO or LIFO. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW_CODES
CstTransactionsPEORcvTransactionId	Value that uniquely identifies the receiving transaction.
CstTransactionsPEORecOnhandAvailFlag	Value that identifies the record on hand available option.
CstTransactionsPEOReceiptWithoutCostCo	Value that identifies which receipt cost will be used for a receipt without any cost. The default value is CURRENT. A list of accepted values is defined in the lookup type CST_RECEIPT_WITHOUT_COST.
CstTransactionsPEOReferenceDeliveryId	Value that uniquely identifies the delivery identifier of the forward flow.
CstTransactionsPEOReferenceDooFullfillLin	Value that uniquely identifies the referenced fulfillment line.
CstTransactionsPEOReferencedReturnFlag	Value that identifies the referenced RMA. Possible values are : Y, N, and NULL. Y indicates the return is a referenced return N indicates it's unreferenced. NULL indicates it's a prerelease 13 return flow or this column isn't applicable for the flow.
CstTransactionsPEOReferencedRmaCostCo	Value that identifies the cost to be used for referenced RMA transactions. The default value is SO_COST. A list of accepted values is defined in the lookup type CST_REFERENCED_RMA_COST.
CstTransactionsPEORunMode	Value that identifies the mode in which this transaction is created and is used to specify whether it can be reprocessed.
CstTransactionsPEOSimpleProcFlag	Value that identifies whether the drop ship delivery is for Simple Procurement or for Global Procurement flow.
CstTransactionsPEOStagedForTxfrCostFlag	Value that identifies if the physical transfer transaction has the cost staged in the cst_transfer_txn_costs tables for transfer cost preprocessing.
CstTransactionsPEOStructureInstanceNum	Value that identifies the valuation structure instance number for transaction.
CstTransactionsPEOSupplyType	Value that identifies the supply type on WIP transactions. The various supply types are Assembly Pull, Operation Pull, Push and Phantom.
CstTransactionsPEOTransactionAmount	Value that identifies the transaction Amount in purchase order currency. Applicable for fixed price lines.
CstTransactionsPEOTransactionCurrencyCo	Value that identifies the purchase order currency for the amount column. Applicable for fixed price lines.
CstTransactionsPEOTransactionDate	Date when this transaction happened.
CstTransactionsPEOTransactionFlowType	Value that identifies the transaction flow. A list of accepted values is defined in the lookup type ORA_CST_TRANSACTION_FLOW_TYPES.
CstTransactionsPEOTransactionGroupId	Value that's used to group related transactions together.
CstTransactionsPEOTransactionId	Value that uniquely identifies the transaction in costing. This is the primary key of the Costing Transactions view object.
CstTransactionsPEOTransactionQty	Value that identifies the transaction quantity of the inventory transaction.
CstTransactionsPEOTransactionUomCode	Value that identifies the unit of measure code in which transaction quantity is specified.
CstTransactionsPEOTransferBookId	Value that uniquely identifies the cost book to be used for processing transfer transaction.
CstTransactionsPEOTransferCostOrgId	Value that uniquely identifies the cost organization associated with inventory organization of the other leg of transfer transaction.

Name	Description
CstTransactionsPEOTransferCstInvTxnDtIld	Value that uniquely identifies source inventory transaction detail, such as lot or serial, identifying the other leg of transfer transaction. This is populated only if the item is lot or serial controlled in both source and destination organizations.
CstTransactionsPEOTransferCstInvTxnIld	Identifier of the source inventory transaction indicating the other leg of transfer transaction.
CstTransactionsPEOTransferPercentage	Percentage of value to attribute to transfer costs in an interorganization transfer.
CstTransactionsPEOTransferTransactionGro	Value that identifies the transaction group whose average cost is required to process this transaction.
CstTransactionsPEOTransferUomConversion	Value that identifies the conversion factor between primary UOM code of the issue transaction and the primary UOM code of the receipt transaction.
CstTransactionsPEOTransferValUnitIld	Value that uniquely identifies the valuation unit associated with the other leg of transfer transaction.
CstTransactionsPEOTxnSourceDocNumber	Value that identifies the transactions Source Document Number.
CstTransactionsPEOTxnSourceDocType	Value that identifies the transactions source documents reference document type. A list of accepted values is defined in the lookup type ORA_CST_TRANSACTION_FLOW_TYPES.
CstTransactionsPEOTxnSourceRefDocNum	Value that identifies the transactions Source Documents Reference Document Number.
CstTransactionsPEOTxnSourceRefDocType	Value that identifies the transactions Source Documents Reference Document Type. A list of accepted values is defined in the lookup type ORA_CST_TRANSACTION_FLOW_TYPES.
CstTransactionsPEOUomCode	Value that identifies unit of measure code of the transaction quantity.
CstTransactionsPEOUomConversionFactor	Value that identifies the UOM conversion factor from primary UOM to costing UOM, because the incoming cost is always in the primary UOM.
CstTransactionsPEOUseItemCostFlag	Value that identifies the receipt transactions that didn't come with its own cost and are to use an existing item cost in the application, current perpetual average, a specific layer cost, or the current standard cost. Valid values are Y or N. Doesn't apply to transfer transactions.
CstTransactionsPEOValOnhandFlag	Value that identifies if the on hand calculations have been done for the layer. Possible values are N not processed, NULL indicates processed for on hand calculations
CstTransactionsPEOValStructureIld	Value that uniquely identifies the valuation structure. This is the primary key of the Valuation Structures view object.
CstTransactionsPEOValUnitCombinationIld	Value that uniquely identifies the Valuation Unit Code Combination. This is the primary key of the Valuation Unit Combinations view object.
CstTransactionsPEOValUnitDetailIld	Value that uniquely identifies the valuation unit detail line.
CstTransactionsPEOValUnitIld	Value that uniquely identifies the valuation unit for the transaction. This is the primary key of the Valuation Units view object.
CstTransactionsPEOWoCostAllocationBasis	Value that identifies the basis for cost allocation for output items in a process manufacturing work order. It can be either percentage or fixed value. A list of accepted values is defined in the lookup type ORA_WIS_COST_ALLOC_BASIS.
CstTransactionsPEOWoLayerPostedFlag	Value that identifies whether the transaction has been created in the WIP layer table. Possible values are: N indicates layer not created, Y indicates Layer created, X indicates excluded from layer creation.
CstTransactionsPEOWoUpdateEventTxnIld	Value that uniquely identifies the work order close transaction. This reference is used to identify if a product transaction was available in the application during work order close. If this reference is missing and the work order is closed, a reclose of the work order is performed. This is the primary key of the Costing Work Order Update Event Transactions view object.
CstTransactionsPEOWorkCenterIld	Value that uniquely identifies the work center where the operation is executed.

Name	Description
CstTransactionsPEOWshDeliveryDetailId	Value that uniquely identifies the Shipping delivery detail.

## Costing Transfer Transaction Layers

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransferTransactionLayersExtractPVO

**Primary Keys :** CstTransferTransactionLayersPEORecTrxnId, CstTransferTransactionLayersPEODepTrxnId, CstTransferTransactionLayersPEOTransactionId

**Initial Extract Date :** CstTransferTransactionLayersPEOCreationDate

**Incremental Extract Date :** CstTransferTransactionLayersPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransferTransactionLayersPEOCostBook	Value that identifies the cost book assigned to the cost organization.
CstTransferTransactionLayersPEOCostDate	Value that identifies the transfer transaction cost date that's used for sequencing transactions.
CstTransferTransactionLayersPEOCostOrgId	Value that identifies the cost organization associated with the inventory organization.
CstTransferTransactionLayersPEOCostTrans	Value that identifies the costing transaction type. Valid values are ISSUE or RECEIPT.
CstTransferTransactionLayersPEOCreatedBy	User who created the transaction.
CstTransferTransactionLayersPEOCreationDate	Date and time the transaction was created.
CstTransferTransactionLayersPEODepTrxnId	Value that identifies the corresponding issue transaction for this transfer transaction.
CstTransferTransactionLayersPEOInventory	Value that identifies the inventory item associated with the transfer transaction.
CstTransferTransactionLayersPEOLastUpdateDate	Date and time the transaction was most recently updated.
CstTransferTransactionLayersPEOLastUpdateSession	Session login associated to the user who last updated the transaction.
CstTransferTransactionLayersPEOLastUpdateUser	User who last updated the transaction layer.
CstTransferTransactionLayersPEOPeriodName	Value that indicates the costing period, in which, the transaction is done.
CstTransferTransactionLayersPEOPostedFlag	Value that indicates if the attribute is used to track if the transfer transaction quantity layer is posted.
CstTransferTransactionLayersPEOQuantity	Value that identifies the transfer transaction quantity in the costing unit of measure.
CstTransferTransactionLayersPEORecTrxnId	Value that identifies the receipt transaction for this transfer transaction.
CstTransferTransactionLayersPEOStagedFlag	Value that identifies if this row has been staged in cst_transfer_txn_costs for preprocessor cost conversion and cost element remapping.
CstTransferTransactionLayersPEOTransactionId	Value that identifies the costing transaction.

Name	Description
CstTransferTransactionLayersPEOTransferC	Value that identifies the cost organization identifier associated with inventory organization of the other leg of the transfer transaction.
CstTransferTransactionLayersPEOUomCode	Value that identifies the costing unit of measure for the transfer transaction quantity.
CstTransferTransactionLayersPEOValOnhan	Value that indicates if the on-hand calculations have been done for the layer. Valid values are N and NULL. If N, then it hasn't processed. If NULL, then it has processed for on-hand calculations.
CstTransferTransactionLayersPEOValUnitId	Value that identifies the valuation unit for the transfer transaction.

## Costing Work Order Operation Outputs

The Costing Work Order Operation Outputs view object stores the output items and their definitions from manufacturing. The values are recorded at the time of work order close.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOOperationOutputsExtractPVO

**Primary Keys :** CstWOOperationOutputsPEOCstWoOperationOutputId

**Initial Extract Date :** CstWOOperationOutputsPEOCreationDate

**Incremental Extract Date :** CstWOOperationOutputsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOOperationOutputsPEOCompletedQu	Quantity of product completed for the work order operation.
CstWOOperationOutputsPEOCostAllocation	Basis for cost allocation for output items in a process manufacturing work order. It can be either a percentage value or a fixed value. A list of accepted values is defined in the lookup type ORA_WIS_COST_ALLOC_BASIS.
CstWOOperationOutputsPEOCostAllocation	Percentage of cost allocated to the work order operation output. If NULL, it indicates a fixed cost entered by the user.
CstWOOperationOutputsPEOCreatedBy	User who created the costing work order operation output.
CstWOOperationOutputsPEOCreationDate	Date and time when the costing work order operation output was created.
CstWOOperationOutputsPEOCstWoOperati	Value that uniquely identifies the costing work order operation output. This is the primary key of the Costing Work Order Operation Outputs view object.
CstWOOperationOutputsPEOCstWoUpdate	Value that uniquely identifies the work order update event for which the output values are saved. This is the primary key of the Costing Work Order Update Events view object.
CstWOOperationOutputsPEOCstWorkOrder	Value that uniquely identifies the costing work order. This is the primary key of the Costing Work Orders view object.
CstWOOperationOutputsPEOCstWorkOrder	Value that uniquely identifies the costing work order operation. This is the primary key of the Costing Work Order Operations view object.

Name	Description
CstWOOperationOutputsPEOInventoryItem	Value that uniquely identifies the output item produced by the work order.
CstWOOperationOutputsPEOLastUpdateDa	Date when the costing work order operation output was last updated.
CstWOOperationOutputsPEOLastUpdateLo	Session login associated with the user who last updated the costing work order operation output.
CstWOOperationOutputsPEOLastUpdatedB	User who last updated the costing work order operation output.
CstWOOperationOutputsPEOOutputQuantit	Quantity of the output produced by the work order operation.
CstWOOperationOutputsPEOOutputSeqNu	Sequence number of the output item in the work order operation.
CstWOOperationOutputsPEOOutputType	Type of output produced by the work order operation. A list of accepted values is defined in the lookup type ORA_WIS_WD_OUTPUT_MATERIAL.
CstWOOperationOutputsPEOPrimaryFlag	Contains one of the following values: Y or N. If Y, then the output is the primary product for the work order. If N, then the output isn't the primary product for the work order. This attribute doesn't have a default value.
CstWOOperationOutputsPEOUomCode	Code that identifies the unit of measure of the output quantity.
CstWOOperationOutputsPEOWdOperationC	Value that uniquely identifies the work definition operation output.

## Costing Work Order Operation Transactions

The Costing Work Order Operation Transactions view object contains information about the work order operation transactions within costing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOOperationTxnsExtractPVO

**Primary Keys :** CstWOOperationTxnsPEOCstWoOperationTxnId

**Initial Extract Date :** CstWOOperationTxnsPEOCreationDate

**Incremental Extract Date :** CstWOOperationTxnsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOOperationTxnsPEOBaseTxnActionId	Value that uniquely identifies the transaction action.
CstWOOperationTxnsPEOBaseTxnSourceTy	Value that uniquely identifies the source type of the inventory transaction.
CstWOOperationTxnsPEOBaseTxnTypeld	Value that uniquely identifies the type of inventory transaction. The value will always be 0.
CstWOOperationTxnsPEOCreatedBy	User who created the costing work order operation transaction.
CstWOOperationTxnsPEOCreationDate	Date and time when the costing work order operation transaction was created.
CstWOOperationTxnsPEOCstWoOperationT	Value that uniquely identifies the costing work order operation transaction. This is the primary key of the Costing Work Order Operation Transactions view object.

Name	Description
CstWOperationTxnsPEOCstWorkOrderId	Value that uniquely identifies the work order in the source system. This is the primary key of the Costing Work Orders view object.
CstWOperationTxnsPEOCstWorkOrderOp	Value that uniquely identifies the work order operation associated to the transaction. This is the primary key of the Costing Work Order Operations view object.
CstWOperationTxnsPEOExternalSystemRe	Value that uniquely identifies the work order operation transaction in the source system.
CstWOperationTxnsPEOExternalSystemRe	Code that identifies the external system owning the operation transactions.
CstWOperationTxnsPEOFromDispatchSta	Starting dispatch status from where the work order operation quantity moves. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
CstWOperationTxnsPEOInventoryItemId	Value that uniquely identifies the primary product associated with the work order.
CstWOperationTxnsPEOInventoryOrganiz	Value that uniquely identifies the plant where the work order operation was performed.
CstWOperationTxnsPEOLastUpdateDate	Date when the costing work order operation transaction was last updated.
CstWOperationTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the costing work order operation transaction.
CstWOperationTxnsPEOLastUpdatedBy	User who last updated the costing work order operation transaction.
CstWOperationTxnsPEOOperationSeqNum	Sequence number of the operation within a work order. This is the sequence in which operation will be performed in the work order.
CstWOperationTxnsPEOPrimaryQuantity	Transaction quantity in the primary unit of measure.
CstWOperationTxnsPEOPrimaryUomCode	Code that identifies the primary unit of measure for the item.
CstWOperationTxnsPEOProcessedByCaFl	Contains one of the following values N or NULL. If N, then the work order operation transaction isn't yet processed by cost accounting. If NULL, the work order operation transaction is processed by cost accounting. This attribute doesn't have a default value.
CstWOperationTxnsPEOReasonCode	Code that identifies the reason for either rejecting the quantities at the operation or scrapping at the operation.
CstWOperationTxnsPEOToDispatchState	Ending dispatch status where the work order operation quantity moves. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
CstWOperationTxnsPEOTransactionDate	Date and time when the work order operation transaction is performed.
CstWOperationTxnsPEOTransactionQuant	Transaction quantity in the transaction unit of measure.
CstWOperationTxnsPEOTransactionTypeC	Code that identifies the operation transaction type. A list of accepted values is defined in the lookup type ORA_WIE_OP_TRANSACTION_TYPE.
CstWOperationTxnsPEOTransactionUomC	Code that identifies the transaction unit of measure.
CstWOperationTxnsPEOWorkCenterId	Value that uniquely identifies the work center where the operation is carried out.
CstWOperationTxnsPEOWorkOrderId	Value that unique identifies the work order in the source system.
CstWOperationTxnsPEOWorkOrderOperat	Value that unique identifies the work order operation associated with the operation transaction.

## Costing Work Order Operations

The Costing Work Order Operations view object stores the work order operation information transferred from the source manufacturing system to costing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOOperationsExtractPVO

**Primary Keys :** CstWOOperationsPEOCstWorkOrderOperationId

**Initial Extract Date :** CstWOOperationsPEOCreationDate

**Incremental Extract Date :** CstWOOperationsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOOperationsPEOCreatedBy	User who created the costing work order operation.
CstWOOperationsPEOCreationDate	Date when the costing work order operation was created.
CstWOOperationsPEOCstWorkOrderId	Value that uniquely identifies of the costing work order. This is the primary key of the Costing Work Orders view object.
CstWOOperationsPEOCstWorkOrderOperati	Value that uniquely identifies the costing work order operation. This is the primary key of the Costing Work Order Operations view object.
CstWOOperationsPEOLastUpdateDate	Date when the costing work order operation was last updated.
CstWOOperationsPEOLastUpdateLogin	Session login associated with the user who last updated the costing work order operation.
CstWOOperationsPEOLastUpdatedBy	User who last updated the costing work order operation.
CstWOOperationsPEOOperationSeqNumbe	Sequence number of the operation within a work order. This is the sequence in which operation will be performed in the work order.
CstWOOperationsPEOOperationType	Type of operation. Contains one of the following values IN_HOUSE or SUPPLIER. If IN_HOUSE, then the work order operation is carried out in the manufacturing organization. If SUPPLIER, then the work order operation is carried out by an external supplier. The default value is IN_HOUSE.
CstWOOperationsPEOOpstItemId	Value that uniquely identifies the item which represents the value added service in a supplier operation. This is also commonly known as a partially finished assembly.
CstWOOperationsPEOSupplierId	Value that uniquely identifies the suggested supplier for a supplier operation.
CstWOOperationsPEOSupplierSiteId	Value that uniquely identifies the suggested supplier site for a supplier operation.
CstWOOperationsPEOWorkCenterId	Value that uniquely identifies the work center where the operation is performed.
CstWOOperationsPEOWorkDefinitionOpera	Value that uniquely identifies the work definition.
CstWOOperationsPEOWorkOrderOperation	Value that uniquely identifies the operation in a work order.



## Costing Work Order Outside Processing Costs

The Costing Work Order Outside Processing Costs view object contains the breakup of outside processing cost at the cost element and expense pool level, which is used to create accounting distributions for the outside processing transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOOSPCostsExtractPVO

**Primary Keys :** CstWOOSPCostsPEOWoOspCostId

**Initial Extract Date :** CstWOOSPCostsPEOCreationDate

**Incremental Extract Date :** CstWOOSPCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOOSPCostsPEOAbsorptionType	Type of absorption on the transaction. A list of accepted values is defined in the lookup type ORA_CST_ABSORPTION_TYPE.
CstWOOSPCostsPEOAdditionalProcessingC	Code that identifies additional processing information for the cost transaction. Contains one of the following values: ACQUISITION, TRANSFER, or NULL. ACQUISITION indicates acquisition cost adjustment. TRANSFER indicates transaction is part of global procurement. NULL indicates no additional processing information. This attribute doesn't have a default value.
CstWOOSPCostsPEOBaseTxnTypeld	Value that uniquely identifies the type of inventory transaction.
CstWOOSPCostsPEOCostBookId	Value that uniquely identifies the cost book. This is the primary key of the Cost Books view object.
CstWOOSPCostsPEOCostDate	Cost date of the outside processing transaction.
CstWOOSPCostsPEOCostElementId	Value that uniquely identifies the cost element. This is the primary key of the Cost Elements view object.
CstWOOSPCostsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the plant where the work order is carried out.
CstWOOSPCostsPEOCostReference	Reference that identifies a specific business object or value which further refines the cost source information, such as the identifier of the source cost organization or an effective date.
CstWOOSPCostsPEOCostSource	Source of the cost. A list of accepted values is defined in the lookup type CST_COST_SOURCES.
CstWOOSPCostsPEOCostTransactionType	Type of cost transaction. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW.
CstWOOSPCostsPEOCreatedBy	User who created the costing work order outside processing.
CstWOOSPCostsPEOCreationDate	Date and time when the costing work order outside processing cost was created.
CstWOOSPCostsPEOCurrencyCode	Code that identifies the currency of the cost organization and cost book in which the resource transaction is processed.
CstWOOSPCostsPEODistributionId	Value that uniquely identifies the distribution header, if the distributions have been created for the outside processing transaction.

Name	Description
CstWOOSPCostsPEOEffDate	Effective date of the cost used to create the transaction.
CstWOOSPCostsPEOExpensePoolId	Value that uniquely identifies the expense pool against which the cost is captured. This is the primary key of the Overhead Expense Pools view object.
CstWOOSPCostsPEOInventoryItemId	Value that uniquely identifies the service item.
CstWOOSPCostsPEOLastUpdateDate	Date when the costing work order outside processing cost was last updated.
CstWOOSPCostsPEOLastUpdateLogin	Session login associated with the user who last updated the costing work order outside processing cost.
CstWOOSPCostsPEOLastUpdatedBy	User who last updated the costing work order outside processing cost.
CstWOOSPCostsPEOPostedFlag	Contains one of the following values: Y or N. If Y, then the distributions have been created for the outside processing cost. If N, then the distributions haven't been created for the outside processing cost. This attribute doesn't have a default value.
CstWOOSPCostsPEOQuantity	Transaction quantity in costing unit of measure.
CstWOOSPCostsPEOStdCostId	Value that uniquely identifies the standard cost published to cost accounting, which is used for deriving the transaction cost in the standard cost method.
CstWOOSPCostsPEOTransactionCostId	Value that uniquely identifies the transaction cost.
CstWOOSPCostsPEOTransactionId	Value that uniquely identifies the outside processing transaction in costing.
CstWOOSPCostsPEOUnitCost	Cost per unit in the cost book currency for each cost element and expense pool combination applicable for the transaction.
CstWOOSPCostsPEOUomCode	Code that identifies the costing unit of measure for the outside processing transaction.
CstWOOSPCostsPEOValUnitId	Value that uniquely identifies the valuation unit. This is the primary key of the Valuation Units view object.
CstWOOSPCostsPEOWoOspCostId	Value that uniquely identifies the costing work order outside processing cost. This is the primary key of the Costing Work Order Outside Processing Costs view object.

## Costing Work Order Resource Transactions

The Costing Work Order Resource Transactions view object contains information about the resource transactions interfaced from source manufacturing systems.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstWOResourceTxnsExtractPVO

**Primary Keys :** CstWOResourceTxnsPEOCstWoResourceTxnId

**Initial Extract Date :** CstWOResourceTxnsPEOCreationDate

**Incremental Extract Date :** CstWOResourceTxnsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOResourceTxnsPEOBaseTxnActionId	Value that uniquely identifies the transaction action.
CstWOResourceTxnsPEOBaseTxnSourceTyp	Value that uniquely identifies the source type of the resource transaction.
CstWOResourceTxnsPEOBaseTxnTypeld	Value that uniquely identifies the type of resource transaction.
CstWOResourceTxnsPEOBasisType	Basis type indicates whether the resource quantity is fixed or variable. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
CstWOResourceTxnsPEOChargeType	Charge type indicates whether the resource transaction was automatically generated and at what stage. A list of accepted values is defined in the lookup type ORA_WIS_CHARGE_TYPE.
CstWOResourceTxnsPEOCreatedBy	User who created the costing work order resource transaction.
CstWOResourceTxnsPEOCreationDate	Date and time when the costing work order resource transaction was created.
CstWOResourceTxnsPEOCstWoOperationTx	Value that uniquely identifies the work order operation transaction in costing which triggered the resource transaction. This is the primary key of the Costing Work Order Operation Transactions view object.
CstWOResourceTxnsPEOCstWoResourceTx	Value that uniquely identifies the work order resource transaction in costing. This is the primary key of the Costing Work Order Resource Transactions view object.
CstWOResourceTxnsPEOCstWorkOrderld	Value that uniquely identifies the work order in costing. This is the primary key of the Costing Work Orders view object.
CstWOResourceTxnsPEOCstWorkOrderOpe	Value that uniquely identifies the operation in the work order associated with the resource. This is the primary key of the Costing Work Order Operations view object.
CstWOResourceTxnsPEOEquipmentInstanc	Value that uniquely identifies the equipment instance.
CstWOResourceTxnsPEOExternalSystemRe	Value that unique identifies the resource transaction in the source system.
CstWOResourceTxnsPEOExternalSystemRe	Code that identifies the external system owning the resource transaction.
CstWOResourceTxnsPEOInventoryItemld	Value that uniquely identifies the primary product of the work order.
CstWOResourceTxnsPEOInventoryOrganiza	Value that uniquely identifies the plant where the resource is consumed.
CstWOResourceTxnsPEOLaborInstanceld	Value that uniquely identifies the labor instance.
CstWOResourceTxnsPEOLastUpdateDate	Date when the costing work order resource transaction was last updated.
CstWOResourceTxnsPEOLastUpdateLogin	Session login associated with the user who last updated the costing work order resource transaction.
CstWOResourceTxnsPEOLastUpdatedBy	User who last updated the costing work order resource transaction.
CstWOResourceTxnsPEOPjcBillableFlag	Contains one of the following values: Y or N. If Y, then the project-related item can be billed to customer. If N, then the project-related item can't be billed to customer. This attribute doesn't have a default value.
CstWOResourceTxnsPEOPjcCapitalizableFla	Contains one of the following values: Y or N. If Y, then the project-related item is eligible for capitalization. If N, then the project-related item isn't eligible for capitalization. This attribute doesn't have a default value.
CstWOResourceTxnsPEOPjcContextCategor	Segment used to identify the descriptive flexfield application context for project-related standardized cost collection.
CstWOResourceTxnsPEOPjcContractld	Value that uniquely identifies the contract. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.

Name	Description
CstWOResourceTxnsPEOPjcContractLineId	Value that uniquely identifies the contract line information. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstWOResourceTxnsPEOPjcExpenditureDate	Date when the project-related transaction is incurred.
CstWOResourceTxnsPEOPjcExpenditureType	Value that uniquely identifies the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
CstWOResourceTxnsPEOPjcFundingAllocation	Value that uniquely identifies the project funding override. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstWOResourceTxnsPEOPjcOrganizationId	Value that uniquely identifies the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
CstWOResourceTxnsPEOPjcProjectId	Value that uniquely identifies the project against which the work order resource transaction was performed.
CstWOResourceTxnsPEOPjcReservedAttribute1	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute2	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute3	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute4	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute5	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute6	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute7	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute8	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute9	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcReservedAttribute10	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWOResourceTxnsPEOPjcTaskId	Value that uniquely identifies the task against which the work order resource transaction was performed.
CstWOResourceTxnsPEOPjcUserDefAttribute1	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribute2	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribute3	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribute4	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribute5	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribute6	Segment for the Project Costing Details descriptive flexfield.

Name	Description
CstWOResourceTxnsPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcUserDefAttribu	Segment for the Project Costing Details descriptive flexfield.
CstWOResourceTxnsPEOPjcWorkTypeld	Value that uniquely identifies the project-related classification of the work performed.
CstWOResourceTxnsPEOPPrimaryQuantity	Resource usage in the primary unit of measure.
CstWOResourceTxnsPEOPPrimaryUomCode	Code that identifies the primary unit of measure for the resource.
CstWOResourceTxnsPEOPProcessedByCaFla	Contains one of the following values N or NULL. If N, then the work order resource transaction isn't yet processed by cost accounting. If NULL, then the work order resource transaction is processed by cost accounting. This attribute doesn't have a default value.
CstWOResourceTxnsPEOResourceActivityC	Code that identifies a step within the operation or any custom run steps, which the user would like to track at the resource level. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_ACTIVITY.
CstWOResourceTxnsPEOResourceId	Value that uniquely identifies the resource in the manufacturing organization.
CstWOResourceTxnsPEOTransactionDate	Date and time when the work order resource transaction was performed.
CstWOResourceTxnsPEOTransactionQuanti	Resource usage in transaction unit of measure.
CstWOResourceTxnsPEOTransactionTypeCo	Code that identifies the transaction type. Currently, the only applicable value is RESOURCE.
CstWOResourceTxnsPEOTransactionUomCo	Code that identifies the transaction unit of measure.
CstWOResourceTxnsPEOWoOperationReso	Value that uniquely identifies an operation resource reference on the work order.
CstWOResourceTxnsPEOWoOperationTrans	Value that uniquely identifies the operation transaction that triggered the work order resource transaction.
CstWOResourceTxnsPEOWorkCenterId	Value that uniquely identifies the work center where the resource is consumed.
CstWOResourceTxnsPEOWorkOrderId	Value that uniquely identifies the work order in manufacturing.
CstWOResourceTxnsPEOWorkOrderOperati	Value that uniquely identifies the work order operation in manufacturing.

## Costing Work Order Update Event Transactions

The Costing Work Order Update Event Transactions view object contains the status change transactions that are staged for the Create Cost Accounting Distributions process. Currently, only the work order close status change transactions are staged for costing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOUUpdateEventTxnsExtractPVO

**Primary Keys :** CstWOUUpdateEventTxnsPEOWoUpdateEventTxnId

**Initial Extract Date :** CstWOUUpdateEventTxnsPEOCreationDate

**Incremental Extract Date :** CstWOUUpdateEventTxnsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOUUpdateEventTxnsPEOAccountingSta	Accounting status of the transaction. A list of accepted values is defined in the lookup type CST_ACCOUNTED_FLAG.
CstWOUUpdateEventTxnsPEOBaseTxnAction	Value that uniquely identifies the transaction action.
CstWOUUpdateEventTxnsPEOBaseTxnSource	Value that uniquely identifies the source type of the transaction.
CstWOUUpdateEventTxnsPEOBaseTxnType	Value that uniquely identifies the transaction type.
CstWOUUpdateEventTxnsPEOCostBookId	Value that uniquely identifies the cost book associated with the cost organization. This is the primary key of the Cost Books view object.
CstWOUUpdateEventTxnsPEOCostDate	Cost date derived for sequencing the work order close transactions.
CstWOUUpdateEventTxnsPEOCostMethodCo	Code that identifies the cost method associated with the cost profile. A list of accepted values is defined in the lookup type CST_COST_METHODS.
CstWOUUpdateEventTxnsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization.
CstWOUUpdateEventTxnsPEOCostProfileId	Value that uniquely identifies the cost profile. This is the primary key of the Cost Profiles view object.
CstWOUUpdateEventTxnsPEOCostingStatus	Costing status of the transaction. A list of accepted values is defined in the lookup type CST_COST_STATUS.
CstWOUUpdateEventTxnsPEOCreatedBy	User who created the costing work order update event transaction.
CstWOUUpdateEventTxnsPEOCreationDate	Date when the costing work order update event transaction was created.
CstWOUUpdateEventTxnsPEOCstWoUpdateE	Value that uniquely identifies the costing work order update event.
CstWOUUpdateEventTxnsPEOCstWorkOrder	Value that uniquely identifies the costing work order.
CstWOUUpdateEventTxnsPEOErrorCode	Code that identifies the error message if the transaction is in an error state.
CstWOUUpdateEventTxnsPEOEventDate	Date and time when the work order status was updated.
CstWOUUpdateEventTxnsPEOExpenseRevers	Contains one of the following values: Y, N, or NULL. If Y, then the earlier booked expense by the work order update event transaction has been reversed. If N, then the earlier booked expense by the work order update event transaction hasn't been reversed. If NULL, then update event transaction doesn't represent a work order expense. This attribute doesn't have a default value.
CstWOUUpdateEventTxnsPEOInventoryItem	Value that uniquely identifies the primary product associated with the work order.
CstWOUUpdateEventTxnsPEOInventoryOrga	Value that uniquely identifies the manufacturing organization in which the work order is created.
CstWOUUpdateEventTxnsPEOItemCostProfile	Value that uniquely identifies the item cost profile. This is the primary key of the Item Cost Profiles view object.
CstWOUUpdateEventTxnsPEOLastUpdateDa	Date when the costing work order update event transaction row last updated.
CstWOUUpdateEventTxnsPEOLastUpdateLog	Session login associated with the user who last updated the costing work order update event transaction.
CstWOUUpdateEventTxnsPEOLastUpdatedBy	User who last updated the costing work order update event transaction.

Name	Description
CstWUpdateEventTxnsPEOLeTimezoneCo	Code that identifies the legal entity time zone. If NULL, then legal entity time zone isn't enabled and the dates are assumed to be in the server time zone.
CstWUpdateEventTxnsPEOLogicalCloseD	Date and time when a update event is processed again because of additional costs are posted on the work order. For the original transaction received from source system this will remain NULL.
CstWUpdateEventTxnsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstWUpdateEventTxnsPEOPostedFlag	Contains one of the following values: Y or N. If Y, then the update event transaction has been processed by the cost processor. If N, then the update event transaction hasn't been processed yet by the cost processor. This attribute doesn't have a default value.
CstWUpdateEventTxnsPEOPreprocessingS	Preprocessing status of the transactions. Contains one of the following values: SUCCESS or ERROR.
CstWUpdateEventTxnsPEOPriorWoSystem	Code that identifies the system status of the work order prior to the update event.
CstWUpdateEventTxnsPEOPriorWorkOrde	Value that uniquely identifies the status of the work order prior to the update event.
CstWUpdateEventTxnsPEOProductAdjPro	Contains one of the following values: Y, N, or X. If Y, then the product completions and returns have been adjusted after the work order close to reflect the latest WIP value. If N, then the product completions and returns haven't been adjusted after the work order close to reflect the latest WIP value. If X, then update event has been excluded from processing. The default value is N.
CstWUpdateEventTxnsPEOReversalCostD	Cost date derived for booking the reversal of the expense transaction.
CstWUpdateEventTxnsPEOScrapAdjProce	Contains one of the following values: Y, N, or X. If Y, then the scrap and scrap returns have been adjusted after the work order close to reflect the latest WIP value. If N, then the scrap and scrap returns haven't been adjusted after the work order close to reflect the latest WIP value. If X, then update event has been excluded from processing. The default value is N.
CstWUpdateEventTxnsPEOTotalCompleti	Total quantity completed for the primary product.
CstWUpdateEventTxnsPEOTotalScrapQua	Total quantity of the scrap.
CstWUpdateEventTxnsPEOTransactionDa	Date entered by the user when making the work order status change.
CstWUpdateEventTxnsPEOTxnSourceDoc	Date when the work order was closed.
CstWUpdateEventTxnsPEOTxnSourceDoc	Document type of the transaction. The value will always be WO indicating work order.
CstWUpdateEventTxnsPEOTxnSourceRef	Reference document number of the transaction. This is the work order reference.
CstWUpdateEventTxnsPEOTxnSourceRef	Reference document type of the transaction. The value will always be WO indicating work order.
CstWUpdateEventTxnsPEOUomCode	Code that identifies the unit of measure.
CstWUpdateEventTxnsPEOWoSystemStat	Code that identifies the system status of the work order after the update event.
CstWUpdateEventTxnsPEOWoUpdateEver	Value that uniquely identifies the costing work order update event transaction. This is the primary key of the Costing Work Order Update Event Transactions view object.
CstWUpdateEventTxnsPEOWorkOrderStat	Value that uniquely identifies the current status of the work order.

## Costing Work Order Update Events

The Costing Work Order Update Events view object stores the work order status update events.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOUUpdateEventsExtractPVO

**Primary Keys :** CstWOUUpdateEventsPEOCstWoUpdateEventId

**Initial Extract Date :** CstWOUUpdateEventsPEOCreationDate

**Incremental Extract Date :** CstWOUUpdateEventsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOUUpdateEventsPEOCreatedBy	User who created the costing work order update event.
CstWOUUpdateEventsPEOCreationDate	Date when the costing work order update event was created.
CstWOUUpdateEventsPEOCstWoUpdateEventId	Value that uniquely identifies the costing work order update event. This is the primary key of the Costing Work Order Update Events view object.
CstWOUUpdateEventsPEOCstWorkOrderId	Value that uniquely identifies the costing work order. This is the primary key of the Costing Work Orders view object.
CstWOUUpdateEventsPEOEventDate	Date and time when the work order status was updated.
CstWOUUpdateEventsPEOLastUpdateDate	Date when the costing work order update event was last updated.
CstWOUUpdateEventsPEOLastUpdateLogin	Session login associated with the user who last updated the costing work order update event.
CstWOUUpdateEventsPEOLastUpdatedBy	User who last updated the costing work order update event.
CstWOUUpdateEventsPEOLatestStatusFlag	Contains one of the following values: Y or N. If Y, then the record represents the latest status for the work order. If N, then the record doesn't represent the latest status for the work order. This attribute doesn't have a default value.
CstWOUUpdateEventsPEOPriorWoSystemStatus	Code that identifies the system status of the work order prior to the update event.
CstWOUUpdateEventsPEOPriorWorkOrderStatus	Value that uniquely identifies the status of the work order prior to the update event.
CstWOUUpdateEventsPEOProcessedByCaFlag	Contains one of the following values N or NULL. If N, then the work order update event transaction isn't yet processed by cost accounting. If NULL, the work order update event transaction is processed by cost accounting. This attribute doesn't have a default value.
CstWOUUpdateEventsPEOReason	User-defined reason for performing the work order status update.
CstWOUUpdateEventsPEOTransactionDate	Date entered by the user when making the work order status change.
CstWOUUpdateEventsPEOWoSystemStatus	Code that identifies the system status of the work order after the update event.
CstWOUUpdateEventsPEOWorkOrderStatus	Value that uniquely identifies the status of the work order after the update event.

## Costing Work Orders

The Costing Work Orders view object contains work order information transferred from the source manufacturing systems to costing.



**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstWorkOrdersExtractPVO

**Primary Keys :** CstWorkOrdersPEOCstWorkOrderId

**Initial Extract Date :** CstWorkOrdersPEOCreationDate

**Incremental Extract Date :** CstWorkOrdersPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWorkOrdersPEOClosedDate	Date when the work order is closed. This value is available only when the work order is in the closed status. If a closed work order is reopened, this value is updated accordingly.
CstWorkOrdersPEOCompletionDate	Date when the work order is completed. This value is available only when the work order is in the closed or completed status. If a closed work order is reopened then this value is updated accordingly.
CstWorkOrdersPEOContractMfgFlag	Contains one of the following values: Y or N. If Y, then the work order is for contract manufacturing. If N, then the work order isn't for contract manufacturing. This attribute doesn't have a default value.
CstWorkOrdersPEOContractMfgPoLineLock	Value that uniquely identifies the purchase order schedule that's created for the contract manufacturing work order.
CstWorkOrdersPEOCountryOfOriginCode	Code that identifies the country of manufacture used to stripe inventory transactions.
CstWorkOrdersPEOCreatedBy	User who created the costing work order.
CstWorkOrdersPEOCreationDate	Date when the costing work order was created.
CstWorkOrdersPEOCstWorkOrderId	Value that uniquely identifies the costing work order. This is the primary key of the Costing Work Orders view object.
CstWorkOrdersPEOExternalSystemRefId	Value that uniquely identifies of the work order in the source system. This will store the manufacturing work order identifier value.
CstWorkOrdersPEOExternalSystemReference	Code that identifies the external system owning the work order definition.
CstWorkOrdersPEOInventoryAssetFlag	Contains one of the following values: A or E. If A, then the primary product on the work order is an asset item. If E, then the primary product on the work order is an expense item. This attribute doesn't have a default value.
CstWorkOrdersPEOInventoryItemId	Value that uniquely identifies the primary product associated with the work order.
CstWorkOrdersPEOInventoryOrganizationId	Value that uniquely identifies the manufacturing organization in which the work order is created.
CstWorkOrdersPEOLastUpdateDate	Date when the costing work order was last updated.
CstWorkOrdersPEOLastUpdateLogin	Session login associated with the user who last updated the costing work order.
CstWorkOrdersPEOLastUpdatedBy	User who last updated the costing work order.
CstWorkOrdersPEOPjcBillableFlag	Contains one of the following values: Y or N. If Y, then the project-related item can be billed to customers. If N, then the project-related item can't be billed to customers. This attribute doesn't have a default value.
CstWorkOrdersPEOPjcCapitalizableFlag	Contains one of the following values: Y or N. If Y, then the project-related item is eligible for capitalization. If N, then the project-related item isn't eligible for capitalization. This attribute doesn't have a default value.

Name	Description
CstWorkOrdersPEOPjcContextCategory	Segment used to identify the descriptive flexfield application context for the project-related standardized cost collection.
CstWorkOrdersPEOPjcContractId	Value that uniquely identifies the contract. This is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstWorkOrdersPEOPjcContractLineId	Value that uniquely identifies the contract line information. This is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstWorkOrdersPEOPjcExpenditureItemDate	Date when the project-related transaction is incurred.
CstWorkOrdersPEOPjcExpenditureTypeId	Value that uniquely identifies the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
CstWorkOrdersPEOPjcFundingAllocationId	Value that uniquely identifies the project funding override. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
CstWorkOrdersPEOPjcOrganizationId	Value that uniquely identifies the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
CstWorkOrdersPEOPjcProjectId	Value that uniquely identifies the project against which the work order was performed.
CstWorkOrdersPEOPjcReservedAttribute1	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute10	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute2	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute3	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute4	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute5	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute6	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute7	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute8	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcReservedAttribute9	Segment for the Project Costing Details descriptive flexfield. Reserved for functionality provided by Oracle Projects Cloud.
CstWorkOrdersPEOPjcTaskId	Value that uniquely identifies the task against which the work order was performed.
CstWorkOrdersPEOPjcUserDefAttribute1	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute10	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute2	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute3	Segment for the Project Costing Details descriptive flexfield.

Name	Description
CstWorkOrdersPEOPjcUserDefAttribute4	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute5	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute6	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute7	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute8	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcUserDefAttribute9	Segment for the Project Costing Details descriptive flexfield.
CstWorkOrdersPEOPjcWorkTypeld	Value that uniquely identifies the project-related classification of the work performed.
CstWorkOrdersPEOReleasedDate	Date when the work order is released.
CstWorkOrdersPEOWorkDefinitionAsOfDate	Date used to determine the work definition version that was used to create the work order.
CstWorkOrdersPEOWorkDefinitionId	Value that uniquely identifies the work definition associated with the work order.
CstWorkOrdersPEOWorkDefinitionVersionId	Value that uniquely identifies the work definition version.
CstWorkOrdersPEOWorkMethodId	Value that uniquely identifies the work method that's used to carry out the work order. The accepted values are PROCESS_MANUFACTURING indicating process manufacturing, DISCRETE_MANUFACTURING indicating discrete manufacturing, and MAINTENANCE indicating maintenance management.
CstWorkOrdersPEOWorkOrderLessFlag	Contains one of the following values: Y or N. If Y, then the work order is created from an orderless transaction. If N, then it's a regular work order. This attribute doesn't have a default value.
CstWorkOrdersPEOWorkOrderNumber	Number that uniquely identifies the work order within the manufacturing organization.
CstWorkOrdersPEOWorkOrderStatusId	Value that uniquely identifies the work order status.
CstWorkOrdersPEOWorkOrderSubType	Code that identifies the specific nature of work being performed such as standard production, prototyping, or repair. For manufacturing work order, a list of accepted values is defined in the lookup type ORA_WIE_WO_SUB_TYPE. For maintenance work order, a list of accepted values is defined in the lookup type ORA_MNT_WO_SUB_TYPE.
CstWorkOrdersPEOWorkOrderType	Code that identifies the type of work order. For manufacturing work order, a list of accepted values is defined in the lookup type ORA_WIE_WO_TYPE. For maintenance work order, a list of accepted values is defined in the lookup type ORA_MNT_WO_TYPE.

## Expense Pools

The Expense Pools view object represents a collection of general ledger expense accounts that can be absorbed as overhead costs. Expense pools are defined at the cost organization level. Overhead rules are defined for expense pools, and an expense pool can have many overhead rules that absorb it.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstExpensePoolExtractPVO

**Primary Keys :** CstExpensePoolBPEOExpensePoolId

**Initial Extract Date :** CstExpensePoolBPEOCreationDate

**Incremental Extract Date :** CstExpensePoolBPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstExpensePoolBPEOAttributeCategory	Context name for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar1	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar10	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar11	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar12	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar13	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar14	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar15	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar16	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar17	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar18	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar19	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar2	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar20	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar3	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar4	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar5	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar6	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar7	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar8	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeChar9	Character segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeDate1	Date segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeDate2	Date segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeDate3	Date segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeDate4	Date segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeDate5	Date segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber1	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber10	Number segment for the Expense Pool descriptive flexfield.

Name	Description
CstExpensePoolBPEOAttributeNumber2	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber3	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber4	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber5	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber6	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber7	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber8	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeNumber9	Number segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeTimestamp1	Date and time segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeTimestamp2	Date and time segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeTimestamp3	Date and time segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeTimestamp4	Date and time segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOAttributeTimestamp5	Date and time segment for the Expense Pool descriptive flexfield.
CstExpensePoolBPEOCreatedBy	User who created the expense pool.
CstExpensePoolBPEOCreationDate	Date and time when the expense pool was created.
CstExpensePoolBPEOExpensePoolCode	Value that identifies the expense pool.
CstExpensePoolBPEOExpensePoolId	Value that uniquely identifies the expense pool. This is the primary key of the Expense Pools view object.
CstExpensePoolBPEOLastUpdateDate	Date when the expense pool was last updated.
CstExpensePoolBPEOLastUpdateLogin	Session login associated with the user who last updated the expense pool.
CstExpensePoolBPEOLastUpdatedBy	User who last updated the expense pool.
CstExpensePoolTLPEOCreatedBy	User who created the expense pool.
CstExpensePoolTLPEOCreationDate	Date and time when the expense pool was created.
CstExpensePoolTLPEOExpensePoolDesc	The translated description of the expense pool.
CstExpensePoolTLPEOExpensePoolId	Value that uniquely identifies the expense pool. This is the foreign key of the Expense Pools view object. This attribute is a part of the composite key of the Translated Expense Pools view object.
CstExpensePoolTLPEOExpensePoolName	Translated name of the expense pool.
CstExpensePoolTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CstExpensePoolTLPEOLastUpdateDate	Date when the expense pool was last updated.
CstExpensePoolTLPEOLastUpdateLogin	Session login associated with the user who last updated the expense pool.
CstExpensePoolTLPEOLastUpdatedBy	User who last updated the expense pool.

Name	Description
CstExpensePoolTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Gross Margin Details

The Gross Margin Details view object contains the cost of goods sold, revenue, and gross margin information for the internal sales transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstGrossMarginDetailsExtractPVO

**Primary Keys :** CstGrossMarginDetailsPEOGrossMarginDetailId

**Initial Extract Date :** CstGrossMarginDetailsPEOCreationDate

**Incremental Extract Date :** CstGrossMarginDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstGrossMarginDetailsPEOCogsAccountId	The code combination identifier of the account entered by the user while creating the transactions.
CstGrossMarginDetailsPEOConfigInventory	The unique identifier of the configured item associated with the details.
CstGrossMarginDetailsPEOCostBookId	The unique identifier of the cost book associated with the cost organization.
CstGrossMarginDetailsPEOCostOrgId	The unique identifier of the cost organization associated with the inventory organization.
CstGrossMarginDetailsPEOCreatedBy	The user who created the gross margin detail row.
CstGrossMarginDetailsPEOCreationDate	The date when the gross margin detail row was created.
CstGrossMarginDetailsPEOCurrencyCode	The currency code associated with the details.
CstGrossMarginDetailsPEOCustomerId	The unique identifier of the bill to customer.
CstGrossMarginDetailsPEOCustomerType	The customer type indicating whether the customer is internal or external. A list of accepted values is defined in the lookup type CUSTOMER_TYPE.
CstGrossMarginDetailsPEODOcLineId	The unique identifier of the fulfillment line associated with the details. This is used in gross margin calculation.
CstGrossMarginDetailsPEODooOrderNumber	The order number associated with the details.
CstGrossMarginDetailsPEODooOrderType	The type of the order associated with the details. A list of accepted values is defined in the lookup type ORA_CST_DOC_FLOW_TYPES.
CstGrossMarginDetailsPEOGIDate	The accounting date of the gross margin record in the general ledger.
CstGrossMarginDetailsPEOGrossMarginDetailId	The unique identifier of the gross margin detail. This is the primary key of the Gross Margin Details view object.

Name	Description
CstGrossMarginDetailsPEOInventoryItemId	The unique identifier of the item associated with the details. This is used in gross margin calculation.
CstGrossMarginDetailsPEOInventoryOrgId	The unique identifier of the inventory organization associated with the details.
CstGrossMarginDetailsPEOInvoiceId	The unique identifier of the invoice or the customer contract header.
CstGrossMarginDetailsPEOInvoiceLineId	The unique identifier of the invoice or the performance obligation line.
CstGrossMarginDetailsPEOInvoiceNumber	The invoice or the contract number associated with the details.
CstGrossMarginDetailsPEOInvoiceSource	The source of the invoice or contract associated with the details. Applicable values are: DOO - Distributed Order Orchestration, FOS or SFO - Supply Chain Financial Orchestration, and CST - Costing.
CstGrossMarginDetailsPEOItemOrganization	The unique identifier of the inventory organization associated with the item.
CstGrossMarginDetailsPEOLastUpdateDate	The date when the gross margin detail row was last updated.
CstGrossMarginDetailsPEOLastUpdateLogin	The session login associated with the user who last updated the gross margin detail row.
CstGrossMarginDetailsPEOLastUpdatedBy	The user who last updated the gross margin detail row.
CstGrossMarginDetailsPEOOrderTypeCode	The order type code associated with the details. The value is from the order management table DOO_HEADERS_ALL.
CstGrossMarginDetailsPEOProfitCenterBuld	The unique identifier of the profit center business unit associated with the cost organization.
CstGrossMarginDetailsPEORecognizedCogs	The recognized COGS amount.
CstGrossMarginDetailsPEORecognizedCogs	The recognized COGS overhead amount.
CstGrossMarginDetailsPEORecognizedCogs	The recognized COGS profit amount.
CstGrossMarginDetailsPEORecognizedCogs	The recognized COGS resource amount.
CstGrossMarginDetailsPEORecognizedGros	The recognized gross margin amount.
CstGrossMarginDetailsPEORecognizedRev	The recognized revenue amount.
CstGrossMarginDetailsPEORevenueRecogni	The revenue source, which can be Receivables or Revenue Management. A list of accepted values is defined in the lookup type ORA_CST_REV_RECOGNITION_SRC.
CstGrossMarginDetailsPEORootInventorylte	The unique identifier of the root or model item in the case of complex flows involving KIT, PTO, or ATO.
CstGrossMarginDetailsPEOShipToCustomer	The unique identifier of the ship to customer.
CstGrossMarginDetailsPEOShipmentNumb	The number of the source document associated with the details.
CstGrossMarginDetailsPEOShipmentType	The type of the source document associated with the details. A list of accepted values is defined in the lookup type ORA_CST_DOC_FLOW_TYPES.
CstGrossMarginDetailsPEOSuccessorBuld	The unique identifier of the successor business unit for the financial orchestration flow.
CstGrossMarginDetailsPEOUnrecognizedCo	The unrecognized COGS amount.
CstGrossMarginDetailsPEOUnrecognizedCo	The unrecognized COGS overhead amount.
CstGrossMarginDetailsPEOUnrecognizedCo	The unrecognized COGS profit amount.
CstGrossMarginDetailsPEOUnrecognizedCo	The unrecognized COGS resource amount.

Name	Description
CstGrossMarginDetailsPEOUncognizedGr	The unrecognized gross margin amount.
CstGrossMarginDetailsPEOUncognizedRe	The unrecognized revenue amount.

## In Transit Valuation Details

The In Transit Valuation Details view object contains in transit inventory valuation with quantities at the inventory organization level and the costs as total cost.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstIntrOnhandDetailsExtractPVO

**Primary Keys :** CstIntrOnhandDetailsPEOValDetailId

**Initial Extract Date :** CstIntrOnhandDetailsPEOCreationDate

**Incremental Extract Date :** CstIntrOnhandDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstIntrOnhandDetailsPEOAccountedFlag	Value that indicates that the in transit valuation is accounted.
CstIntrOnhandDetailsPEOAcctdCmrRcvQua	Value that identifies the accounted received quantity in receipt accounting for the flow, where transfer receipts aren't processed in the accounting cost.
CstIntrOnhandDetailsPEOAcctdOnhandVal	Value that identifies the in transit on hand value that's accounted.
CstIntrOnhandDetailsPEOAcctdQuantityOn	Value that identifies the accounted quantity on hand for the period.
CstIntrOnhandDetailsPEOBusinessUnitId	Value that identifies the business unit associated with the in transit node.
CstIntrOnhandDetailsPEOCmrRcvProcessed	Value that indicates if the expense receipt from receipt accounting has been processed for the in transit flow. Valued values are N or Null. If N, then it isn't processed. If NULL, then it has been processed or isn't applicable.
CstIntrOnhandDetailsPEOCmrRcvQuantity	Value that identifies the received quantity in receipt accounting for the flow where transfer receipts aren't processed in cost accounting.
CstIntrOnhandDetailsPEOConsignedFlag	Value that indicates that the in transit on hand quantity is for consigned transactions.
CstIntrOnhandDetailsPEOCostBookId	Value that identifies the cost book assigned to the cost organization.
CstIntrOnhandDetailsPEOCostElementId	Value that identifies the cost element corresponding to the on hand valuation.
CstIntrOnhandDetailsPEOCostOrgId	Value that identifies the cost organization associated with the inventory organization.
CstIntrOnhandDetailsPEOCreatedBy	User who created the row.
CstIntrOnhandDetailsPEOCreationDate	Date and time the row was created.
CstIntrOnhandDetailsPEOCurrencyCode	Value that identifies the currency of the transaction.



Name	Description
CstIntrOnhandDetailsPEOEndDate	Value that identifies the date effectivity. The information in the row is valid up to this date.
CstIntrOnhandDetailsPEOExpenseTransact	Indicates if the in transit on hand is for expense transactions.
CstIntrOnhandDetailsPEOInventoryItemId	Value that identifies the inventory item for which the on hand quantity is maintained.
CstIntrOnhandDetailsPEOInventoryOrgId	Value that identifies the inventory organization for the in transit node.
CstIntrOnhandDetailsPEOItemOrganization	Value that identifies the master organization used for item validation. Items may or may not be defined for in transit organizations.
CstIntrOnhandDetailsPEOLastUpdateDate	Date and time the row was last updated.
CstIntrOnhandDetailsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CstIntrOnhandDetailsPEOLastUpdatedBy	User who last updated the row.
CstIntrOnhandDetailsPEOOnhandValue	Value that identifies the in transit on hand valuation for a given item, organization, and cost element.
CstIntrOnhandDetailsPEOPeriodName	Value that identifies the period in which the valuation exists.
CstIntrOnhandDetailsPEOPriorValDetailId	Value that identifies the prior period valuation detail row.
CstIntrOnhandDetailsPEOQuantityOnhand	Value that identifies the owned in transit quantity for the period.
CstIntrOnhandDetailsPEOShipFromInvOrgId	Value that identifies the ship from inventory organization for the transfer flow.
CstIntrOnhandDetailsPEOShipToInvOrgId	Value that identifies the ship to inventory organization for the transfer flow.
CstIntrOnhandDetailsPEOStartDate	Value that identifies the date of the snapshot of the on hand Inventory and cost taken for reporting in OTBI analysis.
CstIntrOnhandDetailsPEOTransactionFlowT	Value that identifies the in transit flow type.
CstIntrOnhandDetailsPEOTransferTxnId	Value that identifies the shipment transaction identifier for the transfer flow.
CstIntrOnhandDetailsPEOTxnSourceDocNu	Value that identifies the document number of the in transit valuation.
CstIntrOnhandDetailsPEOTxnSourceDocTyp	Value that identifies the document type of the in transit valuation.
CstIntrOnhandDetailsPEOTxnSourceRefDoc	Value that identifies the reference document of the in transit valuation.
CstIntrOnhandDetailsPEOTxnSourceRefDoc	Value that identifies the reference document type of the in transit valuation.
CstIntrOnhandDetailsPEOUomCode	Value that identifies the unit of measure of the quantities.
CstIntrOnhandDetailsPEOValDetailId	Value that identifies the surrogate key that identifies a row in this table.
CstIntrOnhandDetailsPEOValuationId	Value that identifies the in transit on hand valuation row.

## In Transit on Hand Valuations

The In Transit on Hand Valuations view object contains in transit inventory valuation with quantities at the inventory organization level and the costs as total cost.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstIntrOnhandValuationsExtractPVO

**Primary Keys :** CstIntrOnhandValuationsPEOValuationId

**Initial Extract Date :** CstIntrOnhandValuationsPEOCreationDate

**Incremental Extract Date :** CstIntrOnhandValuationsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstIntrOnhandValuationsPEOAccountedFlag	Value that indicates that the valuation row is accounted.
CstIntrOnhandValuationsPEOAcctdCmrRcv	Value that identifies the accounted received quantity in receipt accounting for the flow where transfer receipts aren't processed in the cost accounting.
CstIntrOnhandValuationsPEOAcctdOnhand	Value that identifies the in transit on hand valuation that's accounted.
CstIntrOnhandValuationsPEOAcctdQuantity	Value that identifies the accounted quantity on hand for the period.
CstIntrOnhandValuationsPEOBusinessUnit	Value that identifies the business unit associated to the in transit node.
CstIntrOnhandValuationsPEOCmrRcvProces	Value that indicates that the expense receipt from receipt accounting has been processed for the in transit flow. Valued values are N or Null. If N, then it isn't processed. If NULL, then it has been processed or isn't applicable.
CstIntrOnhandValuationsPEOCmrRcvQuant	Value that identifies the received quantity in receipt accounting for the flow where transfer receipts aren't processed in the cost accounting.
CstIntrOnhandValuationsPEOConsignedFlag	Value that indicates that the in transit on hand quantity is for consigned transactions.
CstIntrOnhandValuationsPEOCostBookId	Value that identifies the cost book assigned to the cost organization.
CstIntrOnhandValuationsPEOCostOrgId	Value that identifies the cost organization associated with the inventory organization.
CstIntrOnhandValuationsPEOCreatedBy	User who created the row.
CstIntrOnhandValuationsPEOCreationDate	Date and time that the row was created.
CstIntrOnhandValuationsPEOCurrencyCode	Value that identifies the currency of the transaction.
CstIntrOnhandValuationsPEOEndDate	Value that identifies the identifies the date effectivity. The information in the row is valid up to this date.
CstIntrOnhandValuationsPEOExpenseTrans	Value that indicates that the in transit on hand quantity is for expense transactions.
CstIntrOnhandValuationsPEOInventoryItem	Value that identifies the inventory item for which the on hand quantity is maintained.
CstIntrOnhandValuationsPEOInventoryOrg	Value that identifies the inventory organization for the in transit node.
CstIntrOnhandValuationsPEOItemOrganiza	Value that identifies the master organization used for item lookup and validation. The item may or may not be defined for in transit organizations.
CstIntrOnhandValuationsPEOLastUpdateDa	Date and time the row was last updated.
CstIntrOnhandValuationsPEOLastUpdateLo	Session login associated to the user who last updated the row.
CstIntrOnhandValuationsPEOLastUpdatedE	User who last updated the row.
CstIntrOnhandValuationsPEOOnhandValue	Value that identifies the in transit on hand valuation for a given item, organization, and cost element.

Name	Description
CstIntrOnhandValuationsPEOPeriodName	Value that identifies the period in which the valuation exists.
CstIntrOnhandValuationsPEOPriorValuation	Value that identifies the prior period valuation row in this table.
CstIntrOnhandValuationsPEOQuantityOnha	Value that identifies the owned in transit quantity for the period.
CstIntrOnhandValuationsPEOShipFromInvC	Value that identifies the ship from inventory organization for the transfer flow.
CstIntrOnhandValuationsPEOShipToInvOrg	Value that identifies the ship to inventory organization for the transfer flow.
CstIntrOnhandValuationsPEOStartDate	Value that identifies the date of the snapshot of on hand inventory and cost taken for reporting in OTBI analysis.
CstIntrOnhandValuationsPEOTransactionFl	Value that identifies the identifies the in transit flow type.
CstIntrOnhandValuationsPEOTransferTxnId	Value that identifies the shipment transaction identifier for the transfer flow.
CstIntrOnhandValuationsPEOTxnSourceDoc	Value that identifies the document number of the in transit valuation.
CstIntrOnhandValuationsPEOTxnSourceDoc	Value that identifies the document type of the in transit valuation.
CstIntrOnhandValuationsPEOTxnSourceRef	Value that identifies the reference document of the in transit valuation.
CstIntrOnhandValuationsPEOTxnSourceRef	Value that identifies the reference document type of the in transit valuation.
CstIntrOnhandValuationsPEOUomCode	Value that identifies the unit of measure of the quantities.
CstIntrOnhandValuationsPEOValuationId	Value that identifies the surrogate key that identifies a row in this table.

## Incoming Transaction Cost Sources

The Incoming Transaction Cost Sources view object contains the references to the procurement and payables data that's the source of the transaction cost.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstIncomingTxnCostSourcesExtractPVO

**Primary Keys :** CstIncomingTxnCostSourcesPEOChargeLineNumber, CstIncomingTxnCostSourcesPEOCmrApInvoiceDistId, CstIncomingTxnCostSourcesPEOCmrPoDistributionId, CstIncomingTxnCostSourcesPEOTradeOperationId, CstIncomingTxnCostSourcesPEOCstInvTransactionId, CstIncomingTxnCostSourcesPEOFiscalDocHeaderId

**Initial Extract Date :** CstIncomingTxnCostSourcesPEOCreationDate

**Incremental Extract Date :** CstIncomingTxnCostSourcesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstIncomingTxnCostSourcesPEOChargeLin	Value that identifies the trade operation charge line that contributed to this acquisition cost

Name	Description
CstIncomingTxnCostSourcesPEOCmrApInvt	Value that identifies the AP invoice distribution that contributed to this acquisition cost.
CstIncomingTxnCostSourcesPEOCmrPoDist	Value that identifies the PO distribution that contributed to this acquisition cost.
CstIncomingTxnCostSourcesPEOConsPrice	Date from which the consigned purchase order price update is effective.
CstIncomingTxnCostSourcesPEOCreatedBy	User who created the incoming transaction cost source row.
CstIncomingTxnCostSourcesPEOCreationDt	Date and time when the incoming transaction cost source row was created.
CstIncomingTxnCostSourcesPEOCstInvTran	Value that uniquely identifies the inventory transaction within costing system. This is the primary key of Costing Inventory Transactions view object.
CstIncomingTxnCostSourcesPEOFiscalDocH	Value that uniquely identifies the fiscal document header.
CstIncomingTxnCostSourcesPEOLastUpdate	Date when the incoming transaction cost source row was last updated.
CstIncomingTxnCostSourcesPEOLastUpdate	Session login associated with the user who last updated the incoming transaction cost source row.
CstIncomingTxnCostSourcesPEOLastUpdate	User who last updated the incoming transaction cost source row.
CstIncomingTxnCostSourcesPEOPoEventDt	Value that identifies the event date of the purchase order distribution that contributed to this acquisition cost.
CstIncomingTxnCostSourcesPEOTradeOper	Value that uniquely identifies the trade operation that contributed to this acquisition cost.

## Inventory Valuation Details

The Inventory Valuation Details view object contains inventory valuation details with quantities at the inventory attribute level and the costs at cost element level.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstInvValuationDetailsExtractPVO

**Primary Keys :** CstAttrOnhandDetailsPEOValDetailId

**Initial Extract Date :** CstAttrOnhandDetailsPEOCreationDate

**Incremental Extract Date :** CstAttrOnhandDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstAttrOnhandDetailsPEOAcctdAmount	Amount that's final accounted.
CstAttrOnhandDetailsPEOAcctdWriteoffAm	Amount in write-off that should be in inventory and is final accounted.
CstAttrOnhandDetailsPEOAmount	Amount of quantity on hand.
CstAttrOnhandDetailsPEOAttrValuationId	Value that uniquely identifies the inventory valuation to which the inventory valuation details belong.
CstAttrOnhandDetailsPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization.

Name	Description
CstAttrOnhandDetailsPEOCostElementId	Value that uniquely identifies the cost element associated with the cost of inventory valuation details.
CstAttrOnhandDetailsPEOCostMethodCode	Code that identifies the cost method used for cost processing the inventory item. A list of acceptable values defined in the lookup type CST_COST_METHODS.
CstAttrOnhandDetailsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization for which the inventory valuation is done.
CstAttrOnhandDetailsPEOCountryOfOrigin	Code that identifies the country of origin associated to the valuation unit.
CstAttrOnhandDetailsPEOCreatedBy	User who created the inventory valuation details.
CstAttrOnhandDetailsPEOCreationDate	Date and time when the inventory valuation details was created.
CstAttrOnhandDetailsPEOCurrencyCode	Code that identifies the currency in which inventory valuation is done.
CstAttrOnhandDetailsPEOEndDate	Date up to which the inventory valuation is done.
CstAttrOnhandDetailsPEOExclFromAcctgAr	Inventory valuation details amount that's excluded from accounting.
CstAttrOnhandDetailsPEOExclFromAcctgW	Amount in write-off that should be in inventory and is excluded from accounting.
CstAttrOnhandDetailsPEOInventoryItemId	Value that uniquely identifies the inventory item for which the valuation is done.
CstAttrOnhandDetailsPEOInventoryOrgId	Value that uniquely identifies the inventory organization to which the item belongs.
CstAttrOnhandDetailsPEOLastUpdateDate	Date when the inventory valuation details was last updated.
CstAttrOnhandDetailsPEOLastUpdateLogin	Session login associated with the user who last updated the inventory valuation details.
CstAttrOnhandDetailsPEOLastUpdatedBy	User who last updated the inventory valuation details.
CstAttrOnhandDetailsPEOLocatorId	Value that uniquely identifies the inventory locator.
CstAttrOnhandDetailsPEONewIssueQuantity	Newly issued quantity of the item in the current period.
CstAttrOnhandDetailsPEONewReceiptQuan	Newly received quantity of the item in the current period.
CstAttrOnhandDetailsPEOPeriodName	Period name in which the inventory valuation is done.
CstAttrOnhandDetailsPEOPerpAverageCost	Unit cost of the item, when the inventory item is average costed.
CstAttrOnhandDetailsPEOPriorValDetailId	Value that uniquely identifies the inventory valuation details for the prior period.
CstAttrOnhandDetailsPEOProjectId	Value that uniquely identifies the project associated with the valuation.
CstAttrOnhandDetailsPEOQuantityOnhand	Quantity of the inventory item on hand for the period.
CstAttrOnhandDetailsPEOStandardCost	Unit cost of the item, when the inventory item is standard costed.
CstAttrOnhandDetailsPEOStartDate	Date of snapshot for inventory on hand and cost of the item.
CstAttrOnhandDetailsPEOStartingQuantity	Beginning quantity on hand for the period.
CstAttrOnhandDetailsPEOSubinventoryCod	Code that identifies the subinventory where the inventory item is stored.
CstAttrOnhandDetailsPEOTaskId	Value that uniquely identifies the task associated to the valuation.
CstAttrOnhandDetailsPEOUnitCost	Unit cost of the inventory item.
CstAttrOnhandDetailsPEOUomCode	Code that identifies the unit of measure for the inventory item quantity.

Name	Description
CstAttrOnhandDetailsPEOValDetailId	Value that uniquely identifies the inventory valuation details. This is the primary key of the Inventory Valuation Details view object.
CstAttrOnhandDetailsPEOValUnitId	Value that uniquely identifies the valuation unit of the inventory item.
CstAttrOnhandDetailsPEOVuAmount	Total amount for the valuation unit.
CstAttrOnhandDetailsPEOVuQuantityOnha	Total quantity of the inventory item at the valuation unit level.
CstAttrOnhandDetailsPEOVuUnitCost	Unit cost of the item, when the inventory item is actual costed.
CstAttrOnhandDetailsPEOVuValuationId	Value that uniquely identifies the valuation on hand for the costing valuation unit.
CstAttrOnhandDetailsPEOVuWriteoffAmou	Total amount that's in write-off instead of inventory at the valuation unit level.
CstAttrOnhandDetailsPEOWriteoffAmount	Amount of quantity on hand that's in write-off instead of inventory.

## Inventory Valuations

The Inventory Valuations view object contains inventory valuation with quantities at the inventory attribute level and the costs at total level.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstInventoryValuationExtractPVO

**Primary Keys :** CstAttrOnhandValuationsPEOValuationId

**Initial Extract Date :** CstAttrOnhandValuationsPEOCreationDate

**Incremental Extract Date :** CstAttrOnhandValuationsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstAttrOnhandValuationsPEOAcctdAmount	Amount that's final accounted.
CstAttrOnhandValuationsPEOAcctdWriteoff	Amount in write-off that should be in inventory and is final accounted.
CstAttrOnhandValuationsPEOAmount	Amount of quantity on hand.
CstAttrOnhandValuationsPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization.
CstAttrOnhandValuationsPEOCostMethodC	Code that identifies the cost method used for cost processing the inventory item. A list of acceptable values is defined in the lookup type CST_COST_METHODS.
CstAttrOnhandValuationsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization for which the inventory valuation is done.
CstAttrOnhandValuationsPEOCountryOfOri	Code that identifies the country of origin associated to the valuation unit.
CstAttrOnhandValuationsPEOCreatedBy	User who created the inventory valuation.

Name	Description
CstAttrOnhandValuationsPEOCreationDate	Date and time when the inventory valuation was created.
CstAttrOnhandValuationsPEOCurrencyCode	Code that identifies the currency in which inventory valuation is done.
CstAttrOnhandValuationsPEOEndDate	Date up to which the inventory valuation is done.
CstAttrOnhandValuationsPEOExclFromAcct	Inventory valuation amount that's excluded from accounting.
CstAttrOnhandValuationsPEOExclFromAcct	Amount in write-off that should be in inventory and is excluded from accounting.
CstAttrOnhandValuationsPEOInventoryItem	Value that uniquely identifies the inventory item for which the valuation is done.
CstAttrOnhandValuationsPEOInventoryOrg	Value that uniquely identifies the inventory organization to which the item belongs.
CstAttrOnhandValuationsPEOLastUpdatedDate	Date when the inventory valuation was last updated.
CstAttrOnhandValuationsPEOLastUpdatedLogin	Session login associated with the user who last updated the inventory valuation.
CstAttrOnhandValuationsPEOLastUpdatedBy	User who last updated the inventory valuation.
CstAttrOnhandValuationsPEOLocatorId	Value that uniquely identifies the inventory locator.
CstAttrOnhandValuationsPEONewIssueQuantity	Newly issued quantity of the item in the current period.
CstAttrOnhandValuationsPEONewReceiptQuantity	Newly received quantity of the item in the current period.
CstAttrOnhandValuationsPEOPeriodName	Period name in which the inventory valuation is done.
CstAttrOnhandValuationsPEOPerpAverageCost	Unit cost of the item, when the inventory item is average costed.
CstAttrOnhandValuationsPEOPriorValuationId	Value that uniquely identifies the inventory valuation for the prior period.
CstAttrOnhandValuationsPEOProjectId	Value that uniquely identifies the project associated with the valuation.
CstAttrOnhandValuationsPEOQuantityOnHand	Quantity of the inventory item on hand for the period.
CstAttrOnhandValuationsPEOStandardCost	Unit cost of the item, when the inventory item is standard costed.
CstAttrOnhandValuationsPEOStartDate	Date of snapshot for inventory on hand and cost of the item.
CstAttrOnhandValuationsPEOStartingQuantity	Beginning quantity of the inventory item on hand for the period.
CstAttrOnhandValuationsPEOSubinventory	Code that identifies the subinventory where the inventory item is stored.
CstAttrOnhandValuationsPEOTaskId	Value that uniquely identifies the task associated with the valuation.
CstAttrOnhandValuationsPEOUnitCost	Unit cost of the inventory item.
CstAttrOnhandValuationsPEOUomCode	Code that identifies the unit of measure for inventory item quantity.
CstAttrOnhandValuationsPEOValUnitId	Value that uniquely identifies the valuation unit of the inventory item.
CstAttrOnhandValuationsPEOValuationId	Value that uniquely identifies the inventory valuation. This is the primary key of the Inventory Valuations view object.
CstAttrOnhandValuationsPEOVuAmount	Total amount for the valuation unit.
CstAttrOnhandValuationsPEOVuQuantityOnHand	Total quantity on hand at the valuation unit level.
CstAttrOnhandValuationsPEOVuUnitCost	Unit cost of the item, when the item is actual costed.

Name	Description
CstAttrOnhandValuationsPEOVuValuationId	Value that uniquely identifies the valuation on hand for the costing valuation unit.
CstAttrOnhandValuationsPEOVuWriteoffAmount	Total amount that's in write-off instead of inventory at the valuation unit level.
CstAttrOnhandValuationsPEOWriteoffAmount	Amount of quantity on hand that's in write-off instead of inventory.

## Item Cost Profiles

The Item Cost Profiles view object contains information about the cost profile of an item within a cost organization and cost book.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstItemCostProfilesExtractPVO

**Primary Keys :** CstItemCostProfilesPEOItemCostProfileId

**Initial Extract Date :** CstItemCostProfilesPEOCreationDate

**Incremental Extract Date :** CstItemCostProfilesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstItemCostProfilesPEOAssetCostProfileId	Value that uniquely identifies the cost profile to be used for asset instances of the item.
CstItemCostProfilesPEOAssetUomCode	Code that identifies the unit of measure for asset item quantity.
CstItemCostProfilesPEOAttributeCategory	Context name for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar1	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar10	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar11	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar12	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar13	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar14	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar15	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar16	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar17	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar18	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar19	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar2	Character segment for the Item Cost Profile descriptive flexfield.



Name	Description
CstItemCostProfilesPEOAttributeChar20	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar3	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar4	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar5	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar6	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar7	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar8	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeChar9	Character segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeDate1	Date segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeDate2	Date segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeDate3	Date segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeDate4	Date segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeDate5	Date segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber1	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber10	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber2	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber3	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber4	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber5	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber6	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber7	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber8	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeNumber9	Number segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeTimestamp1	Date and time segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeTimestamp2	Date and time segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeTimestamp3	Date and time segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeTimestamp4	Date and time segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOAttributeTimestamp5	Date and time segment for the Item Cost Profile descriptive flexfield.
CstItemCostProfilesPEOConsignedCostProfile	Value that uniquely identifies the cost profile to be used for consigned instances of the item.
CstItemCostProfilesPEOConsignedUomCode	Code that identifies the unit of measure for consigned item quantity.

Name	Description
CstItemCostProfilesPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization. This is the primary key of the Cost Books view object.
CstItemCostProfilesPEOCostOrgId	Value that uniquely identifies the cost organization for which the item cost profile is created.
CstItemCostProfilesPEOCreatedBy	User who created the item cost profile.
CstItemCostProfilesPEOCreationDate	Date and time when the item cost profile was created.
CstItemCostProfilesPEOCreationSourceCode	Code that identifies the creation source of the item cost profile.
CstItemCostProfilesPEOExpenseCostProfile	Value that uniquely identifies the cost profile to be used for expense instances of the item.
CstItemCostProfilesPEOExpenseUomCode	Code that identifies the unit of measure for expense item quantity.
CstItemCostProfilesPEOInvOrgId	Value that uniquely identifies the inventory organization to which the item belongs.
CstItemCostProfilesPEOInventoryItemId	Value that uniquely identifies the inventory item for which the item cost profile is created.
CstItemCostProfilesPEOItemCostProfileId	Value that uniquely identifies the item cost profile. This is the primary key of the Item Cost Profiles view object.
CstItemCostProfilesPEOLastUpdateDate	Date and time when the item cost profile was last updated.
CstItemCostProfilesPEOLastUpdateLogin	Session login associated with the user who last updated the item cost profile.
CstItemCostProfilesPEOLastUpdatedBy	User who last updated the item cost profile.

## Layer Costs

The Layer Costs view object contains the current transactions and overhead Costs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstLayerCostsExtractPVO

**Primary Keys :** CstLayerCostsPEOLayerCostId

**Initial Extract Date :** CstLayerCostsPEOCreationDate

**Incremental Extract Date :** CstLayerCostsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstLayerCostsPEOAbsorptionType	Overhead Absorption Rule. Possible values are: 1 or 2. 1 indicates include in Inventory value. 2 indicates expense.
CstLayerCostsPEOAdditionalProcessingCode	Additional Processing Code is an optional further definition of the Cost Transaction type. It's used on adjustment transactions Cost Transaction Type is set to ADJUST and is set to USER when the adjustment was done by the user. Otherwise, it's set to null.

Name	Description
CstLayerCostsPEOAdjPostedFlag	Indicates if the status of adjustment propagation. Possible values are: X, N, or Y. X indicates not applicable. N indicates adjustment not propagated. Y indicates adjustment propagated.
CstLayerCostsPEOBaseTxnTypeld	Transaction type identifier. For operation transactions, this value comes from CST_INTERNAL_TXN_TYPES_VL.
CstLayerCostsPEOCostBookld	Unique identifier of the cost book associated to the cost organization. This is the primary key of the Cost Books view object.
CstLayerCostsPEOCostDate	Transaction cost date.
CstLayerCostsPEOCostElementld	Unique identifier of the cost element corresponding to the cost of the transaction. This is the primary key of the Cost Elements view object.
CstLayerCostsPEOCostOrgld	Unique identifier of the cost organization associated with the inventory organization.
CstLayerCostsPEOCostReference	Indicates the cost reference for the layer costs transaction.
CstLayerCostsPEOCostSource	Identifies the source of the cost, such as Work Order. A list of accepted values is defined in the lookup type CST_COST_SOURCES.
CstLayerCostsPEOCostTransactionType	Cost Transaction Type is used by the costing engine to categorize group processing. Set to ADJUST for adjustments, null otherwise.
CstLayerCostsPEOCreatedBy	User who created the layer cost.
CstLayerCostsPEOCreationDate	Date and time when the cost layer was created.
CstLayerCostsPEOCurrencyCode	Unique identifier of currency of the transaction or cost.
CstLayerCostsPEODepTrxnld	The unique identifier of the deplete transaction.
CstLayerCostsPEODistributionld	The unique identifier of the cost distribution header record. This is the primary key of the Cost Distributions view object.
CstLayerCostsPEODistributionType	Indicates the distribution type. Useful if the same event type may go into different accounting line types, depending on some attribute on the cost.
CstLayerCostsPEOEffDate	Effective date of this cost.
CstLayerCostsPEOExpensePoolld	Unique identifier of the expense pool. This is the primary key of the Overhead Expense Pools view object.
CstLayerCostsPEOInventoryItemld	Unique identifier of the Inventory Item.
CstLayerCostsPEOLastUpdateDate	Date when the cost layer row was last updated.
CstLayerCostsPEOLastUpdateLogin	Session login associated with the user who last updated the layer costs row.
CstLayerCostsPEOLastUpdatedBy	User who last updated the layer costs row.
CstLayerCostsPEOLayerCostld	The unique identifier of the layer cost.
CstLayerCostsPEOOnhandQuantity	Contains the on hand quantity of the inventory at the time this layer was costed.
CstLayerCostsPEOOnhandValue	Contains the on hand value for the inventory at the time this layer was costed. The value is stored at the item and or cost element level.
CstLayerCostsPEOOnhandValueStatusFlag	Indicates on hand value status. Possible values include: U, P, X, or L. U indicates unprocessed. P indicates processed. X indicates exclude. L indicates latest.

Name	Description
CstLayerCostsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstLayerCostsPEOPerpavgCostId	Unique identifier of the perpetual average cost used for this row.
CstLayerCostsPEOPostedFlag	Indicates if distributions have been created for this row or not. Possible values are: Y or N. Y indicates yes. N indicates no.
CstLayerCostsPEOQuantity	Indicates the current on-hand quantity.
CstLayerCostsPEORecTrxnId	Unique identifier of the receipt transaction.
CstLayerCostsPEOStdCostId	Unique identifier of the standard cost used for this row.
CstLayerCostsPEOTransactionCostId	Unique identifier of the transaction cost. This is the primary key of the Transaction Costs view object
CstLayerCostsPEOTransactionId	Unique identifier of the costing transaction. This is the primary key of the Costing Transactions view object
CstLayerCostsPEOUnitCost	Unit cost derived at cost element and expense pool level.
CstLayerCostsPEOUomCode	Code that identifies the unit of measure for the operation transaction. Currently, it's only primary unit of measure.
CstLayerCostsPEOValOnhandFlag	Indicates if the on hand calculations have been done for the layer. Values are: N or NULL. N indicates not processed. NULL indicates processed for on hand calculations
CstLayerCostsPEOValUnitId	Unique identifier of the Valuation unit. This is the primary key of the Valuation Units view object.
CstLayerCostsPEOWoCostPostedFlag	Indicates if costs related to WIP have been transferred to CST_WORK_ORDER_COSTS. Possible values: N, Y, or X. N indicates no. Y indicates yes. X indicates not required.

## Layer Inventory Valuations

The Layer Inventory Valuations view object contains layer valuations with quantities at the inventory attribute level and the costs as total costs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstLayerInventoryValuationExtractPVO

**Primary Keys :** CstLayerInventoryValuationPEOValuationId

**Initial Extract Date :** CstLayerInventoryValuationPEOCreationDate

**Incremental Extract Date :** CstLayerInventoryValuationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstLayerInventoryValuationPEOCostBookId	Value that identifies the cost book assigned to the cost organization.
CstLayerInventoryValuationPEOCostMethod	Value that identifies the cost method code. Valid values include PERPETUAL AVERAGE and FIFO.

Name	Description
CstLayerInventoryValuationPEOCostOrgId	Value that identifies the cost organization associated with the inventory organization.
CstLayerInventoryValuationPEOCountryOfC	Value that identifies the country of the origin associated with the valuation.
CstLayerInventoryValuationPEOCreatedBy	User who created the row.
CstLayerInventoryValuationPEOCreationDa	Date and time the row was created.
CstLayerInventoryValuationPEOCurrencyCo	Value that identifies the currency of the transaction.
CstLayerInventoryValuationPEOEndDate	Value that identifies the date effectivity. The information in the row is valid up to this date.
CstLayerInventoryValuationPEOInventoryIt	Value that identifies the inventory Item associated with the transaction.
CstLayerInventoryValuationPEOInventoryO	Value that identifies the inventory organization associated with the item.
CstLayerInventoryValuationPEOLastUpdate	Date and time the row was last updated.
CstLayerInventoryValuationPEOLastUpdate	Session login associated to the user who last updated the row.
CstLayerInventoryValuationPEOLastUpdate	User who last updated the row.
CstLayerInventoryValuationPEOLocatorId	Value that identifies the transaction's inventory locator.
CstLayerInventoryValuationPEOPeriodNam	Value that identifies the period in which the valuation exists.
CstLayerInventoryValuationPEOPerpAverag	Value that identifies the perpetual average cost, if the valuation is for a perpetual average costed item.
CstLayerInventoryValuationPEOPriorValuat	Value that identifies the prior period valuation record.
CstLayerInventoryValuationPEOProjectId	Value that identifies the project associated with the valuation.
CstLayerInventoryValuationPEOQuantityOr	Value that identifies the on hand quantity of the item in the current period.
CstLayerInventoryValuationPEORecTrxnId	Value that identifies the receipt transaction identifier for which the layer on hand is displayed. This can also contain the issue transaction identifier if the information is for a negative inventory depletion layer.
CstLayerInventoryValuationPEOStandardCo	Value that identifies the standard cost if the valuation is for a standard costed item.
CstLayerInventoryValuationPEOStartDate	Value that identifies the date of the snapshot of on hand inventory and cost taken for reporting in OTBI analysis.
CstLayerInventoryValuationPEOSubinvent	Value that identifies the subinventory code where the item is stored.
CstLayerInventoryValuationPEOTaskId	Value that identifies the project task associated with the valuation.
CstLayerInventoryValuationPEOUnitCost	Value that identifies the actual cost if the valuation is for an actual costed item.
CstLayerInventoryValuationPEOUomCode	Value that identifies the unit of measure of the quantities.
CstLayerInventoryValuationPEOValUnitId	Value that identifies the valuation unit identifier for the transaction.
CstLayerInventoryValuationPEOValuationId	Value that identifies the database generated number used to identify a unique record.

## Layer Valuation Details

The Layer Valuation Details view object contains layer valuation costs at the cost element level.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstLayerValuationDetailsExtractPVO

**Primary Keys :** CstLayerValuationDetailsPEOValDetailId

**Initial Extract Date :** CstLayerValuationDetailsPEOCreationDate

**Incremental Extract Date :** CstLayerValuationDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstLayerValuationDetailsPEOCostBookId	Value that identifies the cost book assigned to the cost organization.
CstLayerValuationDetailsPEOCostElementId	Value that identifies the cost element associated with the cost.
CstLayerValuationDetailsPEOCostMethodCode	Value that identifies the cost method code. Valid values include PERPETUAL AVERAGE and FIFO.
CstLayerValuationDetailsPEOCostOrgId	Value that identifies the cost organization associated with the inventory organization.
CstLayerValuationDetailsPEOCreatedBy	User who created the row.
CstLayerValuationDetailsPEOCreationDate	Date and time the row was created.
CstLayerValuationDetailsPEOCurrencyCode	Value that identifies the currency of the transaction.
CstLayerValuationDetailsPEOEndDate	Value that identifies the date effectivity. The information in the row is valid up to this date.
CstLayerValuationDetailsPEOInventoryItemId	Value that identifies the inventory Item Identifier for which the layer valuation is maintained.
CstLayerValuationDetailsPEOLastUpdateDate	Date and time the row was last updated.
CstLayerValuationDetailsPEOLastUpdateLogin	Session login associated to the user who last updated the row.
CstLayerValuationDetailsPEOLastUpdatedBy	User who last updated the row.
CstLayerValuationDetailsPEOPeriodName	Value that identifies the period in which the valuation exists.
CstLayerValuationDetailsPEOPerpAverageCost	Value that identifies the perpetual average cost if the valuation is for a perpetual average costed item.
CstLayerValuationDetailsPEOPriorValDetailId	Value that identifies the prior period valuation detail row.
CstLayerValuationDetailsPEORecTrxnId	Value that identifies the receipt transaction identifier for which the layer on hand quantity is displayed. This can also contain the issue transaction identifier if the information is for a negative inventory depletion layer.
CstLayerValuationDetailsPEOStandardCost	Value that identifies the standard cost if the valuation is for a standard costed item.
CstLayerValuationDetailsPEOStartDate	Value that identifies the date of the snapshot of on-hand inventory and cost taken for reporting in OTBI analysis.
CstLayerValuationDetailsPEOUnitCost	Value that identifies the actual cost if the valuation is for an actual cost method.

Name	Description
CstLayerValuationDetailsPEOUomCode	Value that identifies the unit of measure of the quantities.
CstLayerValuationDetailsPEOValDetailId	Value that identifies the database generated number to identify a unique record.
CstLayerValuationDetailsPEOValUnitId	Value that identifies the valuation unit identifier for the transaction.

## Periodic Average Costs

The Periodic Average Costs view object contains current and historical periodic average costs.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstPeriodicAvgCostsExtractPVO

**Primary Keys :** CstPeriodicAvgCostPEOPeriodicCostId

**Initial Extract Date :** CstPeriodicAvgCostPEOCreationDate

**Incremental Extract Date :** CstPeriodicAvgCostPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstPeriodicAvgCostPEOAdjustedPriorPeriod	Value that identifies the adjusted periodic average cost at the beginning of current period.
CstPeriodicAvgCostPEOAdjustmentAmount	Value that identifies the total amount of PAC adjustments.
CstPeriodicAvgCostPEOCalculatedPeriodicAvgCost	Value that identifies the calculated periodic average cost for the current period.
CstPeriodicAvgCostPEOCostBookId	Value that identifies the cost book assigned to the cost organization.
CstPeriodicAvgCostPEOCostElementId	Value that identifies the cost element corresponding to the cost of the transaction.
CstPeriodicAvgCostPEOCostOrgId	Value that identifies the cost organization associated with the inventory organization.
CstPeriodicAvgCostPEOCostOwnedTxnAmount	Value that identifies the total amount of the cost owned transactions.
CstPeriodicAvgCostPEOCostOwnedTxnQuantity	Value that identifies the quantity of cost owned transactions.
CstPeriodicAvgCostPEOCreatedBy	User who created the row.
CstPeriodicAvgCostPEOCreationDate	Date and time when the row was created.
CstPeriodicAvgCostPEOCreationSource	Value that identifies events where the cost processor assigns a zero cost for an item when there are no cost owned transactions in the period.
CstPeriodicAvgCostPEOCurrencyCode	Value that identifies the currency code corresponding to the transaction.
CstPeriodicAvgCostPEOCurrentPeriodOnHandQuantity	Value that identifies the current period ending on hand quantity.
CstPeriodicAvgCostPEOInventoryItemId	Value that identifies the item associated with the transaction.
CstPeriodicAvgCostPEOLastUpdateDate	Date and time the row was last updated.

Name	Description
CstPeriodicAvgCostPEOLastUpdateLogin	Session login associated to the user who last updated the row.
CstPeriodicAvgCostPEOLastUpdatedBy	User who most recently updated the row.
CstPeriodicAvgCostPEONewCostElementFla	Value that identifies that the cost element is created in the current period. Valid values are Y and null. If Y, then the cost element is created in the current period. If null, then the cost element isn't created in the current period. Instead, it's propagated from the prior period.
CstPeriodicAvgCostPEOPeriodName	Value that identifies the period for which the cost is calculated.
CstPeriodicAvgCostPEOPeriodicAvgCost	Value that identifies the periodic average cost.
CstPeriodicAvgCostPEOPeriodicAvgCostAdj	Value that identifies the periodic average cost adjustment amount.
CstPeriodicAvgCostPEOPeriodicCostId	Value that uniquely identifies the periodic average cost record.
CstPeriodicAvgCostPEOPriorPeriodCost	Value that identifies the periodic average cost of the item in the prior period.
CstPeriodicAvgCostPEOPriorPeriodOnhand	Value that identifies the on-hand quantity of the item in the prior period.
CstPeriodicAvgCostPEOPriorPeriodicCostId	Value that identifies the periodic average cost record in the prior period.
CstPeriodicAvgCostPEOPropPacToNextPeri	Value that indicates that the periodic average cost is propagated to the next period. Valid values are N and NULL. If N, then the periodic average cost hasn't been propagated to the next period. If NULL, then the periodic average cost has been propagated to the next period.
CstPeriodicAvgCostPEOTxnAdjustmentAmo	Value that identifies the total amount of adjustment received against cost owned transaction during the period. Examples of such adjustment are acquisition cost adjustment or receipt cost adjustment.
CstPeriodicAvgCostPEOUomCode	Value that identifies the unit of measure for the transaction quantity.
CstPeriodicAvgCostPEOValUnitId	Value that identifies the valuation unit identifier associated with the cost.
CstPeriodicAvgCostPEOValueAdjustmentAr	Value that identifies the total amount of value adjustments submitted and processed for the period.

## Resource Costs

The Resource Costs view object contains the breakup of resource cost at cost element and expense pool level, which is used to create accounting distributions for the resource transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstResourceCostsExtractPVO

**Primary Keys :** CstResourceCostsPEOResourceCostId

**Initial Extract Date :** CstResourceCostsPEOCreationDate

**Incremental Extract Date :** CstResourceCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.



Name	Description
CstResourceCostsPEOAdditionalProcessing	Additional processing code is used on adjustment transactions and is set to WIP_STD_RESOURCE when the adjustment is triggered by cost change else it's set to NULL. An adjustment transaction is a transaction where the cost transaction type is set to ADJUST. Additional processing code is optional.
CstResourceCostsPEOBaseTxnTypeld	Value that uniquely identifies the resource transaction type.
CstResourceCostsPEOCostBookld	Value that unique identifies the cost book associated with the cost organization. This is the primary key of the Cost Books view object.
CstResourceCostsPEOCostDate	Cost date of the resource transaction.
CstResourceCostsPEOCostElementld	Value that uniquely identifies the cost element against which the cost is captured. This is the primary key of the Cost Elements view object.
CstResourceCostsPEOCostOrgld	Value that uniquely identifies the cost organization associated with the plant where the resource was consumed.
CstResourceCostsPEOCostReference	Reference that identifies a specific business object or value which further refines the cost source information, such as the identifier of the source cost organization or an effective date. Value would be of the form Cost Scenario Number - Effective Start Date.
CstResourceCostsPEOCostSource	Source of the cost, such as standard cost. A list of accepted values is defined in the lookup type CST_COST_SOURCES.
CstResourceCostsPEOCostTransactionType	Type of cost transaction. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW.
CstResourceCostsPEOCreatedBy	User who created the resource cost.
CstResourceCostsPEOCreationDate	Date and time when the resource cost was created.
CstResourceCostsPEOCurrencyCode	Code that identifies the currency of the cost organization and cost book in which the resource transaction is processed.
CstResourceCostsPEODistributionld	Value that uniquely identifies the distribution header, if the distributions have been created for the resource transaction .
CstResourceCostsPEOEffDate	Date when the resource cost becomes effective. This is same as the cost date.
CstResourceCostsPEOExpensePoolld	Value that uniquely identifies the expense pool against which the cost is captured. This is the primary key of Expense Pools view object.
CstResourceCostsPEOLastUpdateDate	Date when the resource cost was last updated.
CstResourceCostsPEOLastUpdateLogin	Session login associated with the user who last updated the resource cost.
CstResourceCostsPEOLastUpdatedBy	User who last updated the resource cost.
CstResourceCostsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstResourceCostsPEOPostedFlag	Contains one of the following values: Y or N. If Y, then the distributions have been created for the resource cost. If N, then the distributions haven't been created for the resource cost. This attributes doesn't have any default value.
CstResourceCostsPEOQuantity	Resource usage in the primary unit of measure.
CstResourceCostsPEOResourceCostld	Value that uniquely identifies the resource cost. This is the primary key of the Resource Costs view object.
CstResourceCostsPEOResourceId	Value that uniquely identifies the resource that was consumed.
CstResourceCostsPEOResourceTransaction	Value that uniquely identifies the resource transaction in costing.

Name	Description
CstResourceCostsPEOStdResourceRateId	Value that uniquely identifies the resource rate. This is the primary key of the Resource Rate Details view object.
CstResourceCostsPEOUnitCost	Resource rate per unit in the cost book currency for each cost element and expense pool combination applicable on the transaction. The rate per unit is derived based on the cost date.
CstResourceCostsPEOUomCode	Code that identifies the unit of measure of the resource transaction.

## Resource Rate Details

The Resource Rate Details view object contains the cost element level breakup of resource rates published to cost accounting from a cost planning scenario.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstStdResourceRateDtlsExtractPVO

**Primary Keys :** ResourceRateDetailsPEOStdResourceRateDetailId

**Initial Extract Date :** ResourceRateDetailsPEOCreationDate

**Incremental Extract Date :** ResourceRateDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ResourceRateDetailsPEOCostElementId	Value that uniquely identifies the cost element of resource rate detail. This is the primary key of the Cost Elements view object.
ResourceRateDetailsPEOCreatedBy	User who created resource rate detail.
ResourceRateDetailsPEOCreationDate	Date and time when the resource rate detail was created.
ResourceRateDetailsPEOExpensePoolId	Value that uniquely identifies the expense pool of resource rate detail.
ResourceRateDetailsPEOLastUpdateDate	Date when the resource rate detail was last updated.
ResourceRateDetailsPEOLastUpdateLogin	Session login associated with the user who last updated the resource rate detail.
ResourceRateDetailsPEOLastUpdatedBy	User who last updated the resource rate detail.
ResourceRateDetailsPEOStdResourceRateDetailId	Value that uniquely identifies the resource rate detail. This is the primary key of the Resource Rate Details view object.
ResourceRateDetailsPEOStdResourceRateId	Value that uniquely identifies the standard resource rate under which the resource rate details are defined.
ResourceRateDetailsPEOUnitRate	Unit rate for the cost element in the resource rate currency.
ResourceRatesPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization. This is the primary key of the Cost Books view object.

Name	Description
ResourceRatesPEOCostOrgId	Value that uniquely identifies the cost organization of the resource for which resource rate details are defined.
ResourceRatesPEOCurrencyCode	Code that identifies the currency in which the resource rate is defined.
ResourceRatesPEOEffectiveEndDate	Date till which the resource rate is effective.
ResourceRatesPEOEffectiveStartDate	Date when the resource rate becomes effective.
ResourceRatesPEOFromPeriodName	Value that identifies the beginning period that the standard cost is effective for periodic average cost enabled items.
ResourceRatesPEOInvOrgId	Value that uniquely identifies the inventory organization for which the resource rate is entered.
ResourceRatesPEOLastUsedDate	Date when the resource rate was last used.
ResourceRatesPEOLastUsedTransactionId	Value that uniquely identifies the last resource transaction which used this standard resource rate for accounting purposes.
ResourceRatesPEOPlanningResourceRateId	Value that uniquely identifies the cost planning resource rate from which the resource rate is published.
ResourceRatesPEOPreviousEffectiveEndDate	Date till which the previous resource rate was effective.
ResourceRatesPEOPreviousEffectiveStartDate	Date when the previous resource rate became effective.
ResourceRatesPEOPreviousStdResourceRateId	Value that uniquely identifies the previous resource rate that's replaced by this standard resource rate.
ResourceRatesPEOResourceId	Value that uniquely identifies the resource for which the resource rate details are published.
ResourceRatesPEOScenarioEventId	Value that uniquely identifies the scenario event from which the resource rate is published.
ResourceRatesPEOScenarioId	Value that uniquely identifies the scenario for which the resource rate is published.
ResourceRatesPEOSourceDi	Contains one of the following values: Y, N, or NULL. If Y, then the standard resource rate details was created using the desktop integration interface. If N or NULL, then the standard resource rate details wasn't created using the desktop integration interface. The default value is N.
ResourceRatesPEOStagedForStdCostAdjFla	Contains one of the following values: Y or N. If Y, then the resource rate is staged for work in process revaluation. If N, then the resource rate isn't yet staged for work in process revaluation. The default value is N.
ResourceRatesPEOStatusCode	Code that indicates the status of the standard resource rate. A list of accepted values defined in the lookup type ORA_CST_STD_COST_STATUSES.
ResourceRatesPEOStdResourceRateId	Value that uniquely identifies the standard resource rate from which the standard resource rate detail is published.
ResourceRatesPEOToPeriodName	Value that identifies the last period that the standard cost is effective for periodic average cost enabled items.
ResourceRatesPEOTotalRate	Total of all the unit rates for a resource rate.
ResourceRatesPEOUomCode	Code that identifies the unit of measure for the resource.

## Standard Cost Details

The Standard Cost Details view object contains inventory item costs for all combinations of cost organization and cost book, which are standard costed. User can further refine these results for a particular cost organization and cost book combination, by the primary book or any other filter.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstStdCostDetailsExtractPVO

**Primary Keys :** CstStdCostDetailsPEOStdCostDetailId

**Initial Extract Date :** CstStdCostDetailsPEOCreationDate

**Incremental Extract Date :** CstStdCostDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstStdCostDetailsPEOCostElementId	Value that uniquely identifies the cost element of the standard cost detail. This is the primary key of the Cost Elements view object.
CstStdCostDetailsPEOCostLevelCode	Code that identifies the level of the standard cost detail. Applicable values are This Level Cost and Lower Level Cost.
CstStdCostDetailsPEOCreatedBy	User who created or rolled up the standard cost for an item.
CstStdCostDetailsPEOCreationDate	Date and time when the standard cost for an item was created.
CstStdCostDetailsPEOExpensePoolId	Value that uniquely identifies the expense pool. This is the primary key of the Expense Pools view object.
CstStdCostDetailsPEOLastUpdateDate	Date and time when the standard cost detail for an item was last updated.
CstStdCostDetailsPEOLastUpdateLogin	Session login associated with the user who last updated the standard cost detail.
CstStdCostDetailsPEOLastUpdatedBy	User who last updated the standard cost detail.
CstStdCostDetailsPEOStdCostDetailId	Value that uniquely identifies the standard cost detail record. This is the primary key of the Standard Cost Details view object.
CstStdCostDetailsPEOStdCostId	Value that uniquely identifies the standard cost transaction.
CstStdCostDetailsPEOUnitCost	Unit cost for the standard costed item.
CstStdCostsPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization. This is the primary key of the Cost Books view object.
CstStdCostsPEOCostOrgId	Value that uniquely identifies the cost organization.
CstStdCostsPEOCostProfileId	Value that uniquely identifies the cost profile for which the standard cost is entered. This is the primary key of the Cost Profiles view object.
CstStdCostsPEOCostType	Value that indicates the cost type. Valid values are: STANDARD or BUY. Buy cost is only used when an item has buy sourcing rules in the organization.

Name	Description
CstStdCostsPEOCreatedBy	User who created or rolled up the standard cost header for an item.
CstStdCostsPEOCreationDate	Date and time when the standard cost header for an item was created.
CstStdCostsPEOCurrencyCode	Code that identifies the currency associated with the item cost.
CstStdCostsPEOEffectiveEndDate	Last date of the date range within which the cost is effective.
CstStdCostsPEOEffectiveStartDate	First date of the date range within which the cost is effective.
CstStdCostsPEOFromPeriodName	Value that identifies the beginning period that the standard cost is effective for periodic average cost enabled items.
CstStdCostsPEOInventoryItemId	Value that uniquely identifies the inventory item for which the standard cost is entered.
CstStdCostsPEOInventoryOrgId	Value that uniquely identifies the inventory organization of the item for which the standard cost is entered.
CstStdCostsPEOLastUpdateDate	Date and time when the standard cost header for an item was last updated.
CstStdCostsPEOLastUpdateLogin	Session login associated with the user who last updated the standard cost header.
CstStdCostsPEOLastUpdatedBy	User who last updated the standard cost header.
CstStdCostsPEOLastUsedDate	The date when the standard cost was last used by the cost processor.
CstStdCostsPEOPreviousEffectiveEndDate	The date until which the previous standard cost record, if any, is effective.
CstStdCostsPEOPreviousEffectiveStartDate	The date from which the previous standard cost record, if any, is effective.
CstStdCostsPEOPreviousStdCostId	Value that uniquely identifies the previous effective standard cost record for the item and valuation unit.
CstStdCostsPEOPreviousTotalCost	Total standard cost applicable prior to the effective dates.
CstStdCostsPEOScenarioId	Value that uniquely identifies the cost scenario. This is the primary key of the Cost Scenarios view object.
CstStdCostsPEOStatusCode	Code that identifies the status of the standard cost. A list of accepted values is defined in the lookup type ORA_CST_STD_COST_STATUSES.
CstStdCostsPEOStdCostId	Value that uniquely identifies the standard cost.
CstStdCostsPEOToPeriodName	Value that identifies the last period that the standard cost is effective for periodic average cost enabled items.
CstStdCostsPEOTotalCost	Total standard cost during the effective dates.
CstStdCostsPEOUomCode	Code that identifies the unit of measure of the standard cost.
CstStdCostsPEOValStructureId	Value that uniquely identifies the valuation structure for which the standard cost is entered. This is the primary key of the Valuation Structures view object.
CstStdCostsPEOValUnitId	Value that uniquely identifies the valuation unit for which the standard cost is entered. This is the primary key of the Valuation Units view object.

## Trade Event Costs

The Trade Event Costs view object stores cost of trade events at component level.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTradeEventCostsExtractPVO

**Primary Keys :** CstTradeEventCostsPEOTradeEventCostId

**Initial Extract Date :** CstTradeEventCostsPEOCreationDate

**Incremental Extract Date :** CstTradeEventCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTradeEventCostsPEOCreatedBy	User who created the trade event cost.
CstTradeEventCostsPEOCreationDate	Date and time when the trade event cost were created.
CstTradeEventCostsPEOCurrencyCode	Currency code of the unit cost of trade event.
CstTradeEventCostsPEOCurrencyConversionRate	Currency conversion rate between source document currency and ledger currency.
CstTradeEventCostsPEOExternalSystemReference	Identifier of the FOS flow instance or costing in transit transaction using which the trade event is created.
CstTradeEventCostsPEOExternalSystemReference	Reference of the source system from which the trade event cost is received.
CstTradeEventCostsPEOIntfUnitCost	Interfaced unit cost in the source transaction unit of measure.
CstTradeEventCostsPEOLastUpdateDate	Date and time when the trade event cost is last updated.
CstTradeEventCostsPEOLastUpdateLogin	Session login associated with the user who last updated the trade event cost.
CstTradeEventCostsPEOLastUpdatedBy	User who last updated the trade event cost.
CstTradeEventCostsPEOMarkupRate	Transfer price markup ratio rate between the nodes.
CstTradeEventCostsPEOOriginalUnitCost	Original unit cost received form the source system.
CstTradeEventCostsPEOSourceSystem	Source logic from which the cost is created. Possible values include INTF.
CstTradeEventCostsPEOTaxInclusiveFlag	Determines if the unit cost is tax inclusive or exclusive. Y for inclusive.
CstTradeEventCostsPEOTradeEventCostId	Unique identifier of the trade event cost. This is the primary key of Trade Event Costs view object.
CstTradeEventCostsPEOTradeEventId	Identifier of the trade event for which the trade event cost is created.
CstTradeEventCostsPEOTransactionAmount	Transaction amount is the event amount for service line type purchase order.
CstTradeEventCostsPEOTransferPriceComponent	Cost component for the transfer price.
CstTradeEventCostsPEOUnitCost	Unit cost of the item in source document unit of measure.
CstTradeEventCostsPEOUnitCostUomFactor	Indicates the conversion rate to source document unit of measure from unit cost unit of measure.

Name	Description
CstTradeEventCostsPEOUomCode	Unit of measure code for the trade event unit cost.

## Transaction Component Costs

The Transaction Component Costs view object contains the lower level cost component reference for a cost element of the unit of cost from transaction costs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTxnComponentCostsExtractPVO

**Primary Keys :** CstTxnComponentCostsPEOSourceCostComponentId, CstTxnComponentCostsPEOSourceCostElementId, CstTxnComponentCostsPEOTransactionCostId

**Initial Extract Date :** CstTxnComponentCostsPEOCreationDate

**Incremental Extract Date :** CstTxnComponentCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTxnComponentCostsPEOComponentMa	Identifier for the component mapping type. COMPONENTS or COST_ELEMENTS. COMPONENTS is used for cost component to cost element mapping, and COST_ELEMENTS is used for cost element to element mapping. PIN is also used for the special case where the transfers logic computes the profit in inventory amount which gets transformed into the PIN cost element of the source.
CstTxnComponentCostsPEOCostComponer	OBSOLETE: Identifies the cost component. Values are based on the seeded cost components in the lookup type CST_COMPONENT_CODES
CstTxnComponentCostsPEOCostComponer	OBSOLETE: Identifies the cost component type for this cost: PREDEFINED or COST_ELEMENTS. There is no LOOKUP_TYPE for these codes.
CstTxnComponentCostsPEOCreatedBy	User who created the costing transaction component costs.
CstTxnComponentCostsPEOCreationDate	Date and time when the costing transaction component costs were created.
CstTxnComponentCostsPEOCurrencyCode	Identifier for the currency code of the unit cost. This is the functional currency based on the ledger and cost org book combination.
CstTxnComponentCostsPEOLastUpdateDat	Date and time when the costing transaction component costs were last updated.
CstTxnComponentCostsPEOLastUpdateLog	Session identifier for the user who last updated the costing transaction component costs.
CstTxnComponentCostsPEOLastUpdatedBy	User who last updated the costing transaction component costs.
CstTxnComponentCostsPEOSourceCostCor	Identifier for the source cost component. This is a part of the primary key for the Transaction Component Costs view object.
CstTxnComponentCostsPEOSourceCostEler	Identifier for the source cost element. This is a part of the primary key for the Transaction Component Costs view object.
CstTxnComponentCostsPEOTransactionCos	Identifier for the transaction cost. This is a part of the primary key for the Transaction Component Costs view object. This is also the primary key for the Transaction Costs view object.

Name	Description
CstTxnComponentCostsPEOUnitCost	Indicates the unit cost after the currency conversion.

## Transaction Costs

The Transactions Costs view object stores the actual cost of receipts and issues for the transactions available in costing transactions view object. It holds the entire history of what the actual cost was after every adjustment, and the cost is stored in its entirety on each adjustment instead of being stored in incremental costs. Receipt costs can come in externally from the incoming acquisition costs flow or internally from the costing engine, transfers at cost and transactions that use current item cost. Issue costs can come from RTV transactions, miscellaneous issue transactions, transfer credits and freight charges, and negative PO quantity adjustments.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransactionCostsExtractPVO

**Primary Keys :** CstTransactionCostsPEOTransactionCostId

**Initial Extract Date :** CstTransactionCostsPEOCreationDate

**Incremental Extract Date :** CstTransactionCostsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransactionCostsPEOAbsorptionType	Absorption type for which the transaction cost row is created.
CstTransactionCostsPEOAccountingStatus	Accounting status of the transaction. Possible values are: D, E, F, N, X, and Z. D indicates draft accounted. E indicates error. F indicates final accounted. N indicates not accounted. X indicates excluded from accounting. Z indicates not applicable.
CstTransactionCostsPEOAdjustmentDate	Adjustment date provided by the user while creating manual adjustments.
CstTransactionCostsPEOAdjustmentTransa	Unique identifier of the cost adjustment.
CstTransactionCostsPEOBaseTxnActionId	Identifier of the inventory transaction action. For origin as INV, the value is from the lookup type INV_TRANSACTION_ACTIONS. For origin as CST, the value is from the lookup type CST_BASE_TXN_ACTIONS.
CstTransactionCostsPEOBaseTxnSourceTyp	Identifier of the inventory transaction source type. For origin as INV, the value is from the INV_TXN_SOURCE_TYPES_TL table. For origin as CST, the value is from the lookup type CST_BASE_TXN_SOURCE_TYPES.
CstTransactionCostsPEOBaseTxnTypeId	Identifier of the inventory transaction type. For origin as INV, the value is from the INV_TRANSACTION_TYPES_TL table.
CstTransactionCostsPEOCodeCombination	Code combination of the account entered by the users while creating costs.
CstTransactionCostsPEOCostDate	Date used to sequence the transaction for processing.
CstTransactionCostsPEOCostElementId	Unique identifier of the cost element. This is the primary key of the cost elements view object.



Name	Description
CstTransactionCostsPEOCostReference	A specific business object or value that further refines the cost source information, such as the source cost organization identifier or an effective date.
CstTransactionCostsPEOCostSource	Source of the cost. A list of accepted values is defined in the lookup type CST_COST_SOURCES.
CstTransactionCostsPEOCostedQty	Quantity that has been processed by costing.
CstTransactionCostsPEOCostingStatus	Costing status of the transaction. Possible values are: C, E, N, P, X, and W. C indicates fully costed. E indicates error. N indicates not processed. P indicates partially costed. X indicates excluded W indicates pending.
CstTransactionCostsPEOCostingUomCode	The unit of measure code of the transaction quantity.
CstTransactionCostsPEOCreatedBy	User who created the transaction cost row.
CstTransactionCostsPEOCreationDate	Date when the transaction cost row was created.
CstTransactionCostsPEOCstInvTransactionId	Unique identifier of the costing inventory transaction. This is the primary key of the costing inventory transactions view object.
CstTransactionCostsPEOCurrencyCode	Code that identifies the currency associated with the transaction cost.
CstTransactionCostsPEOEffDate	Date when the cost became in effect for the transaction. For new costs, the effective date is the date stamped on the transaction. For user adjustments, the effective date is the user entry date. For acquisition cost adjustments, the effective date is the system date at time of cost processing.
CstTransactionCostsPEOExpensePoolId	Identifier of the expense pool for which the transaction cost row is created. Indicates the following when negative value: -1 indicates freight cost, -2 indicates gain or loss on transfer price, -3 indicates transfer price, -4 indicates expensed landed cost management cost element, -5 indicates additional taxes for Brazil, and -22 indicates used by internal logic to ignore cost for this node but transfer it to the next node for costing as gain or loss.
CstTransactionCostsPEOLastUpdateDate	Date when the transaction cost row was last updated.
CstTransactionCostsPEOLastUpdateLogin	Session login associated with the user who last updated the transaction cost row.
CstTransactionCostsPEOLastUpdatedBy	User who last updated the transaction cost row.
CstTransactionCostsPEOOverheadGroupId	Identifier of the transaction overhead group.
CstTransactionCostsPEOOverheadId	Identifier of the transaction overhead.
CstTransactionCostsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstTransactionCostsPEOPerpavgCostId	Identifier of the perpetual average cost created for the transaction cost row.
CstTransactionCostsPEOPostedFlag	Indicates if the receipt has been propagated to CST_PERPAVG_COST or CST_WRITEOFF_COSTS, or if the expense, overhead or transfer credit, has been propagated to CST_LAYER_COSTS. Possible values are: N,Y, and X. N indicates no. Y indicates yes. X indicates not required.
CstTransactionCostsPEOQuantityOnhand	On hand quantity as of the cost date.
CstTransactionCostsPEOTransactionCostId	Unique identifier of the transaction cost row. This is the primary key of the transaction costs view object.
CstTransactionCostsPEOTransactionId	Unique identifier of the costing transaction.
CstTransactionCostsPEOTxnCurrencyCode	Code that identifies the currency associated with the transaction.
CstTransactionCostsPEOTxnCurrencyConversionDate	Date used for currency conversion. For acquisition cost adjustments, this value defaults to the effective date if a specific currency conversion date override isn't provided. An acquisition cost adjustment could

Name	Description
	be a result of a combination of multiple retro price adjustments and invoices, and each of these could have their own corresponding accounting dates and as such it's not feasible to pick a specific price change or invoice to decide on the currency conversion date. So instead of having a complicated set of rules to pick the currency conversion date, the date of computation of the acquisition cost is used for the currency conversion.
CstTransactionCostsPEOTxnCurrencyConve	Rate that's used for the currency conversion. This value will be null if conversion isn't required.
CstTransactionCostsPEOTxnCurrencyConve	Rate type that's used for the currency conversion.
CstTransactionCostsPEOTxnUnitCost	Unit cost of the transaction before currency conversion.
CstTransactionCostsPEOUnitCost	Unit cost of the cost element associated with the transaction.
CstTransactionCostsPEOUserAdjustmentId	Unique identifier of the user adjustment.
CstTransactionCostsPEOValidCostFlag	Indicates if the transaction cost is a valid cost. Example: Acquisition cost after a manual cost adjustment is invalid and should not be used for inventory valuation.

## Transfer Charge Rule Details

The Transfer Charge Rule Details view object contains transfer charge rule details at the cost element and the expense pool level for supply chain cost rollup.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstTransferChargeRuleDetailsExtractPVO

**Primary Keys :** CstTransferChargeRuleDetailsPEOStdTxfrCostRuleDtId

**Initial Extract Date :** CstTransferChargeRuleDetailsPEOCreationDate

**Incremental Extract Date :** CstTransferChargeRuleDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransferChargeRuleDetailsPEOChargeTy	Value that identifies the basis at which the transfer cost for cost rollup is calculated. Valid values are: F and P. F indicates fixed and P indicates percentage.
CstTransferChargeRuleDetailsPEOCostElem	Value that uniquely identifies the cost element of the transfer charge rule for supply chain cost rollup.
CstTransferChargeRuleDetailsPEOCreatedBy	User who created the transfer charge rule detail.
CstTransferChargeRuleDetailsPEOCreationT	Date and time when the transfer charge rule detail was created.
CstTransferChargeRuleDetailsPEOExpenseF	Value that uniquely identifies the expense pool for which this transfer charge rule was created.
CstTransferChargeRuleDetailsPEOLastUpda	Date and time when the transfer charge rule detail was most recently updated.
CstTransferChargeRuleDetailsPEOLastUpda	Session login associated with the user who most recently updated the transfer charge rule detail.
CstTransferChargeRuleDetailsPEOLastUpda	User who most recently updated the transfer charge rule detail.

Name	Description
CstTransferChargeRuleDetailsPEOStdTxfrCo	Value that uniquely identifies the transfer cost rule details for cost rollup. This is the primary key of the Transfer Charge Rule Details view object.
CstTransferChargeRuleDetailsPEOValue	Percentage or the fixed value defined by the user to be used to calculate the transfer charge.
CstTransferChargeRulesPEODestinationOrg	Value that uniquely identifies the destination inventory organization.
CstTransferChargeRulesPEOEndDate	End date after which the transfer charge rule gets deactivated.
CstTransferChargeRulesPEOLastUsedDate	Date when the transfer charge rule was last used by the cost rollup.
CstTransferChargeRulesPEOSourceOrgId	Value that uniquely identifies the source inventory organization.
CstTransferChargeRulesPEOStartDate	Date when the transfer charge rule becomes effective.
CstTransferChargeRulesPEOStdTxfrCostRul	Value that uniquely identifies the transfer charge rule for supply chain cost rollup.
CstTransferChargeRulesPEOStdTxfrCostRul	Value that uniquely identifies the transfer charge rule set.

## Transfer Charge Rule Sets

The Transfer Charge Rule Sets view object contains transfer charge rule set information. Each rule set has a combination of transfer charge rules to be used by supply chain cost rollup when the item is transferred across organizations using its sourcing rules.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransferChargeRuleSetsExtractPVO

**Primary Keys :** CstTransferChargeRuleSetsPEOStdTxfrCostRuleSetId

**Initial Extract Date :** CstTransferChargeRuleSetsPEOCreationDate

**Incremental Extract Date :** CstTransferChargeRuleSetsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransferChargeRuleSetsPEOCreatedBy	User who created the cost transfer charge rule set.
CstTransferChargeRuleSetsPEOCreationDat	Date and time when the transfer charge rule set was created.
CstTransferChargeRuleSetsPEODescription	Value that stores the transfer charge rule set description.
CstTransferChargeRuleSetsPEOLastUpdate	Date when the transfer charge rule set was most recently updated.
CstTransferChargeRuleSetsPEOLastUpdate	Session login associated to the user who most recently updated the transfer charge rule set.
CstTransferChargeRuleSetsPEOLastUpdate	User who most recently updated the transfer charge rule set.
CstTransferChargeRuleSetsPEORuleSetName	Value that uniquely identifies the transfer charge rule set name.

Name	Description
CstTransferChargeRuleSetsPEOStdTxfrCost	Value that uniquely identifies the transfer charge rule set. This is the primary key of the Cost Transfer Charge Rule Sets view object.

## Transfer Costs

The Transfer Costs view object contains the costs of transfer in transit transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstTransferCostsExtractPVO

**Primary Keys :** CstTransferCostsPEOTransferCostId

**Initial Extract Date :** CstTransferCostsPEOCreationDate

**Incremental Extract Date :** CstTransferCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstTransferCostsPEOAbsorptionType	Indicates the type of absorption. Possible values are defined in the lookup type CST_ABSORPTION_TYPE.
CstTransferCostsPEOAdditionalProcessingC	Indicates the optional additional definition of the cost transaction type.
CstTransferCostsPEOAdjPostedFlag	Indicates the status of adjustment propagation. Possible values are X, N, and Y.
CstTransferCostsPEOBaseTxnTypeId	Unique identifier of the inventory transaction type.
CstTransferCostsPEOCmrPostedFlag	Indicates whether transaction is posted to receipt accounting.
CstTransferCostsPEOCostBookId	Unique identifier of cost book assigned to cost organization.
CstTransferCostsPEOCostDate	Date on which the transaction is costed in costing system.
CstTransferCostsPEOCostElementId	Unique identifier of the cost element corresponding to cost of the transaction.
CstTransferCostsPEOCostOrgId	Unique identifier of the cost organization associated with the inventory organization.
CstTransferCostsPEOCostReference	Identifies the cost reference.
CstTransferCostsPEOCostSource	Identifies the cost source.
CstTransferCostsPEOCostTransactionType	Identifies the type of costing transaction. It's used by the costing engine to categorize group processing.
CstTransferCostsPEOCreatedBy	User who created the transfer cost row.
CstTransferCostsPEOCreationDate	Date and time when the transfer cost row was created.
CstTransferCostsPEOCurrencyCode	Identifies the currency code of the transaction.
CstTransferCostsPEODepTrxnId	Unique identifier of depletion transaction.

Name	Description
CstTransferCostsPEODistributionId	Unique identifier of the cost distribution header record. This is the primary key of the Cost Distributions view object.
CstTransferCostsPEODistributionType	Indicates the cost distribution type.
CstTransferCostsPEOEffDate	Date from which cost is effective.
CstTransferCostsPEOExpensePoolId	Unique identifier of the expense pool. This is the primary key of the Overhead Expense Pools view object.
CstTransferCostsPEOInventoryItemId	Unique identifier of the inventory item.
CstTransferCostsPEOLastUpdateDate	Date when the transfer cost row was last updated.
CstTransferCostsPEOLastUpdateLogin	Session login associated with the user who last updated the transfer cost row.
CstTransferCostsPEOLastUpdatedBy	User who last updated the transfer cost row.
CstTransferCostsPEOPostedFlag	Indicates whether transaction is posted or not.
CstTransferCostsPEOQuantity	Indicates the current on-hand quantity.
CstTransferCostsPEORecTrxnId	Unique identifier of the receipt transaction.
CstTransferCostsPEOStdCostId	Unique identifier of the published standard cost of the item.
CstTransferCostsPEOTransactionCostId	Unique identifier of the transaction cost. It's the primary key of Transaction Costs view object.
CstTransferCostsPEOTransactionId	Unique identifier of the costing transaction. This is the primary key of the Costing Transactions view object.
CstTransferCostsPEOTransferCostId	Unique identifier of the transfer cost transaction. This is the primary key of the Transfers Costs view object.
CstTransferCostsPEOUnitCost	Identifies the current transaction cost.
CstTransferCostsPEOUomCode	Identifies the unit of measure.
CstTransferCostsPEOValUnitId	Unique identifier of the valuation unit ID. This is the part of primary key of the Valuation Unit Combinations view object.

## Translated Cost Analysis Codes

The Translated Cost Analysis Codes view object contains the cost analysis code descriptions in the languages implemented in the application.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstAnalysisCodesTLExtractPVO

**Primary Keys :** AnalysisCodesTLPEOLanguage, AnalysisCodesTLPEOAnalysisId

**Initial Extract Date :** AnalysisCodesTLPEOCreationDate

**Incremental Extract Date :** AnalysisCodesTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AnalysisCodesTLPEOAnalysisDesc	Description of the cost analysis code.
AnalysisCodesTLPEOAnalysisId	Value that uniquely identifies the cost analysis code. This attribute is part of the composite primary key of the Translated Cost Analysis Codes view object.
AnalysisCodesTLPEOCreatedBy	User who created the cost analysis code.
AnalysisCodesTLPEOCreationDate	Date and time when the cost analysis code was created.
AnalysisCodesTLPEOLanguage	Language into which the contents of the cost analysis code translatable columns are translated. This attribute is part of the composite primary key of the Translated Cost Analysis Codes view object.
AnalysisCodesTLPEOLastUpdateDate	Date and time when the cost analysis was last updated.
AnalysisCodesTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost analysis code.
AnalysisCodesTLPEOLastUpdatedBy	User who last updated the cost analysis code.
AnalysisCodesTLPEOSourceLang	Language in which the contents of the cost analysis code translatable columns were originally created.

## Translated Cost Analysis Groups

The Translated Cost Analysis Groups view object contains the analysis groups from costing for different languages.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstAnalysisGroupsTLExtractPVO

**Primary Keys :** AnalysisGroupsTLPEOLanguage, AnalysisGroupsTLPEOAnalysisGroupId

**Initial Extract Date :** AnalysisGroupsTLPEOCreationDate

**Incremental Extract Date :** AnalysisGroupsTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AnalysisGroupsTLPEOAnalysisGroupDesc	Analysis group description.
AnalysisGroupsTLPEOAnalysisGroupId	Identifies the analysis group.
AnalysisGroupsTLPEOCreatedBy	User who created the row.
AnalysisGroupsTLPEOCreationDate	Date and time the row was created.
AnalysisGroupsTLPEOLanguage	Indicates the language code into which the contents of the translatable columns are translated.

Name	Description
AnalysisGroupsTLPEOLastUpdateDate	Date and time the row was last updated.
AnalysisGroupsTLPEOLastUpdateLogin	Session login associated with the user who last updated the row.
AnalysisGroupsTLPEOLastUpdatedBy	User who last updated the row.
AnalysisGroupsTLPEOSourceLang	Indicates the language code in which the contents of the translatable columns were originally created.

## Translated Cost Books

The Translated Cost Books view object contains the cost book descriptions. Based on the number of languages enabled, multiple rows can exist for a given cost book, with one row corresponding to each language for every cost book code that exists in the Cost Books view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostBookTLExtractPVO

**Primary Keys :** CostBookTLPEOLanguage, CostBookTLPEOCostBookId

**Initial Extract Date :** CostBookTLPEOCreationDate

**Incremental Extract Date :** CostBookTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostBookTLPEOCostBookDesc	Description of the cost book.
CostBookTLPEOCostBookId	Value that uniquely identifies the cost book. This attribute is a part of the composite key of the Translated Cost Books view object.
CostBookTLPEOCreatedBy	User who created the cost book.
CostBookTLPEOCreationDate	Date and time when the cost book was created.
CostBookTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Cost Books view object.
CostBookTLPEOLastUpdateDate	Date when the cost book row was last updated.
CostBookTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost book.
CostBookTLPEOLastUpdatedBy	User who last updated the cost book.
CostBookTLPEOObjectVersionNumber	Number of times the cost book has been updated.
CostBookTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Cost Components

The Translated Cost Components view object contains the incoming cost components translation table.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostComponentsTLExtractPVO

**Primary Keys :** CostComponentTLPEOLanguage, CostComponentTLPEOCostComponentId

**Initial Extract Date :** CostComponentTLPEOCreationDate

**Incremental Extract Date :** CostComponentTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostComponentTLPEOCostComponentId	Value that indicates the unique identifier of the incoming cost component. This is the primary key of the Translated Cost Components view object.
CostComponentTLPEOCreatedBy	User who created the cost component.
CostComponentTLPEOCreationDate	Date and time when the cost component was created.
CostComponentTLPEODescription	Description of the cost component.
CostComponentTLPEOLanguage	Value that indicates the language into which the contents of the cost component translatable columns are translated.
CostComponentTLPEOLastUpdateDate	Date and time when the cost component row was last updated.
CostComponentTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost component row.
CostComponentTLPEOLastUpdatedBy	User who last updated the cost component row.
CostComponentTLPEOName	Name of the cost component.
CostComponentTLPEOSeedDataSource	Source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
CostComponentTLPEOSourceLang	Value that indicates the language in which the contents of the cost analysis code translatable columns were originally created.

## Translated Cost Elements

The Translated Cost Elements view object contains the cost element descriptions in languages enabled within the application.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostElementTLExtractPVO

**Primary Keys :** CostElementTLPEOLanguage, CostElementTLPEOCostElementId



**Initial Extract Date :** CostElementTLPEOCreationDate

**Incremental Extract Date :** CostElementTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostElementTLPEOCostElementDesc	Description of the cost element.
CostElementTLPEOCostElementId	Value that uniquely identifies the cost element. This attribute is a part of the composite key of the Translated Cost Elements view object.
CostElementTLPEOCreatedBy	User who created the cost element.
CostElementTLPEOCreationDate	Date and time when the cost element was created.
CostElementTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Cost Elements view object.
CostElementTLPEOLastUpdateDate	Date when the cost element was last updated.
CostElementTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost element.
CostElementTLPEOLastUpdatedBy	User who last updated the cost element.
CostElementTLPEOObjectVersionNumber	Number of times the cost element has been updated.
CostElementTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Cost Profiles

The Translated Cost Profiles view object contains the cost profile descriptions. Based on the number of enabled languages, multiple rows can exist for a given cost profile, with one row corresponding to each language for every cost profile code that exists in the Cost Profiles view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CostProfileTLExtractPVO

**Primary Keys :** CostProfileTLPEOLanguage, CostProfileTLPEOCostProfileId

**Initial Extract Date :** CostProfileTLPEOCreationDate

**Incremental Extract Date :** CostProfileTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CostProfileTLPEOCostProfileDesc	Description of the cost profile.

Name	Description
CostProfileTLPEOCostProfileId	Value that uniquely identifies the cost profile. This is the primary key of the Cost Profiles view object.
CostProfileTLPEOCreatedBy	User who created the cost profile.
CostProfileTLPEOCreationDate	Date and time when the cost profile was created.
CostProfileTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Cost Profiles view object.
CostProfileTLPEOLastUpdateDate	Date when the cost book was last updated.
CostProfileTLPEOLastUpdateLogin	Session login associated with the user who last updated the cost book.
CostProfileTLPEOLastUpdatedBy	User who last updated the cost book.
CostProfileTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Costing Internal Transaction Types

The Translated Costing Internal Transaction Types view object contains information about costing transaction types used to display the costing transactions types in user enabled language.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstInternalTxnTypesTLExtractPVO

**Primary Keys :** CstInternalTxnTypesTLPEOLanguage, CstInternalTxnTypesTLPEOBaseTxnTypeId, CstInternalTxnTypesTLPEOBaseTxnSourceTypeId

**Initial Extract Date :** CstInternalTxnTypesTLPEOCreationDate

**Incremental Extract Date :** CstInternalTxnTypesTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstInternalTxnTypesTLPEOBaseTxnSourceTypeId	Transaction source type identifier. This is a part of primary key of the Translated Costing Internal Transaction Types view object.
CstInternalTxnTypesTLPEOBaseTxnTypeId	Unique identifier of the transaction type. This is a part of primary key of the Translated Costing Internal Transaction Types view object.
CstInternalTxnTypesTLPEOBaseTxnTypeNa	Transaction type name translated to the language.
CstInternalTxnTypesTLPEOCreatedBy	User who created the transaction type.
CstInternalTxnTypesTLPEOCreationDate	Date and time when the transaction type was created.
CstInternalTxnTypesTLPEODescription	Description of the transaction type.
CstInternalTxnTypesTLPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.

Name	Description
CstInternalTxnTypesTLPEOLastUpdateDate	Date when the transaction type row was last updated.
CstInternalTxnTypesTLPEOLastUpdateLogin	Session login associated with the user who last updated the transaction type row.
CstInternalTxnTypesTLPEOLastUpdatedBy	User who last updated the transaction type row.
CstInternalTxnTypesTLPEOSeedDataSource	Source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
CstInternalTxnTypesTLPEOSourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Translated Expense Pools

The Translated Expense Pools view object contains the expense pool descriptions. Based on the number of enabled languages, multiple rows can exist for a given expense pool, with one row corresponding to each language for every expense pool code existing in Expense Pools view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstExpensePoolTLExtractPVO

**Primary Keys :** CstExpensePoolTLPEOExpensePoolId, CstExpensePoolTLPEOLanguage

**Initial Extract Date :** CstExpensePoolTLPEOCreationDate

**Incremental Extract Date :** CstExpensePoolTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstExpensePoolTLPEOCreatedBy	User who created the expense pool.
CstExpensePoolTLPEOCreationDate	Date and time when the expense pool was created.
CstExpensePoolTLPEOExpensePoolDesc	Translated description of the expense pool.
CstExpensePoolTLPEOExpensePoolId	Value that uniquely identifies the expense pool view object. This attribute is a part of the composite key of the Translated Expense Pools view object.
CstExpensePoolTLPEOExpensePoolName	Translated name of the expense pool.
CstExpensePoolTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Expense Pools view object.
CstExpensePoolTLPEOLastUpdateDate	Date when the expense pool was last updated.
CstExpensePoolTLPEOLastUpdateLogin	Session login associated with the user who last updated the expense pool.
CstExpensePoolTLPEOLastUpdatedBy	User who last updated the expense pool.
CstExpensePoolTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Valuation Structures

The Translated Valuation Structures view object contains the valuation structure descriptions. Based on the number of enabled languages, multiple rows can exist for a given valuation structure code, with one row corresponding to each language for every valuation structure code in the Valuation Structures view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.ValuationStructureTLExtractPVO

**Primary Keys :** ValuationStructureTLPEOLanguage, ValuationStructureTLPEOValStructureId

**Initial Extract Date :** ValuationStructureTLPEOCreationDate

**Incremental Extract Date :** ValuationStructureTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ValuationStructureTLPEOCreatedBy	User who created the valuation structure.
ValuationStructureTLPEOCreationDate	Date and time when the valuation structure was created.
ValuationStructureTLPEOLanguage	Code that identifies the language into which the contents of the valuation structure translatable columns are translated. This attribute is a part of the composite key of the Translated Valuation Structures view object.
ValuationStructureTLPEOLastUpdateDate	Date when the valuation structure was last updated.
ValuationStructureTLPEOLastUpdateLogin	Session login associated with the user who last updated the valuation structure.
ValuationStructureTLPEOLastUpdatedBy	User who last updated the valuation structure.
ValuationStructureTLPEOObjectVersionNum	Number of times the valuation structure has been updated.
ValuationStructureTLPEOSourceLang	Code that identifies the language in which the contents of the valuation structure translatable columns were originally created.
ValuationStructureTLPEOValStructureDesc	Description of the valuation structure.
ValuationStructureTLPEOValStructureId	Value that uniquely identifies the valuation structure. This attribute is a part of the composite key of the Translated Valuation Structures view object.

## Translated Valuation Units

The Translated Valuation Units view object contains valuation unit descriptions. Based on the number of languages enabled, multiple rows can exist for a given valuation unit code, with one row corresponding to each language for every valuation structure code in the Valuation Units view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.ValuationUnitTLExtractPVO

**Primary Keys :** ValuationUnitTLPEOLanguage, ValuationUnitTLPEOValUnitId

**Initial Extract Date :** ValuationUnitTLPEOCreationDate

**Incremental Extract Date :** ValuationUnitTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ValuationUnitTLPEOCreatedBy	User who created the valuation unit.
ValuationUnitTLPEOCreationDate	Date and time when the valuation unit was created.
ValuationUnitTLPEOLanguage	Code that indicates the language into which the contents of the valuation unit columns are translated. This attribute is a part of the composite key of the Translated Valuation Units view object.
ValuationUnitTLPEOLastUpdateDate	Date when the valuation unit was last updated.
ValuationUnitTLPEOLastUpdateLogin	Session login associated with the user who last updated the valuation unit.
ValuationUnitTLPEOLastUpdatedBy	User who last updated the valuation unit.
ValuationUnitTLPEOObjectVersionNumber	Number of times the valuation unit has been updated.
ValuationUnitTLPEOSourceLang	Code that identifies the language in which the contents of the valuation unit columns were originally created.
ValuationUnitTLPEOValUnitDesc	Description of the valuation unit.
ValuationUnitTLPEOValUnitId	Value that uniquely identifies the valuation unit. This attribute is a part of the composite key of the Translated Valuation Units view object.

## Valuation Structures

The Valuation Structures view object contains valuation structures used in cost management. Valuation structures are defined in the context of reference data sets. Valuation structures identify the costing attributes used while creating the valuation units.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.ValuationStructureExtractPVO

**Primary Keys :** ValuationStructureBPEOValStructureId

**Initial Extract Date :** ValuationStructureBPEOCreationDate

**Incremental Extract Date :** ValuationStructureBPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ValuationStructureBPEOAttributeCategory	Context name for the valuation structure descriptive flexfield.
ValuationStructureBPEOAttributeChar1	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar10	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar11	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar12	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar13	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar14	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar15	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar16	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar17	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar18	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar19	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar2	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar20	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar3	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar4	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar5	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar6	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar7	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar8	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeChar9	Character segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeDate1	Date segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeDate2	Date segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeDate3	Date segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeDate4	Date segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeDate5	Date segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber1	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber10	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber2	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber3	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber4	Number segment for the Valuation Structure descriptive flexfield.

Name	Description
ValuationStructureBPEOAttributeNumber5	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber6	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber7	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber8	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeNumber9	Number segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeTimestamp	Date and time segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeTimestamp	Date and time segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeTimestamp	Date and time segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeTimestamp	Date and time segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeTimestamp	Date and time segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOAttributeTimestamp	Date and time segment for the Valuation Structure descriptive flexfield.
ValuationStructureBPEOCreatedBy	User who created the valuation structure.
ValuationStructureBPEOCreationDate	Date and time when the valuation structure was created.
ValuationStructureBPEOLastUpdateDate	Date when the valuation structure was last updated.
ValuationStructureBPEOLastUpdateLogin	Session login associated with the user who last updated the valuation structure.
ValuationStructureBPEOLastUpdatedBy	User who last updated the valuation structure.
ValuationStructureBPEOSetId	Value that uniquely identifies a set of reference data shared across business units and other entities. Also known as reference data sets, they're used to filter reference data in transactional UIs.
ValuationStructureBPEOStructureInstanceN	Number that identifies the key flexfield structure instance.
ValuationStructureBPEOValStructureCode	Code that identifies the valuation structure.
ValuationStructureBPEOValStructureId	Value that uniquely identifies the valuation structure. This is the primary key of the Valuation Structures view object.
ValuationStructureBPEOValStructureModeC	Code that identifies the mode of creation of valuation units using this valuation structure. A list of accepted values is defined in the lookup type CST_VALUATION_STRUCTURE_MODES.
ValuationStructureBPEOValStructureTypeC	Code that identifies the type of valuation structure. List of accepted values is defined in the lookup type CST_VALUATION_STRUCTURE_TYPES.
ValuationStructureTLPEOCreatedBy	User who created the valuation structure.
ValuationStructureTLPEOCreationDate	Date and time when the valuation structure was created.
ValuationStructureTLPEOLanguage	Code that identifies the language into which the contents of the valuation structure columns are translated.
ValuationStructureTLPEOLastUpdateDate	Date when the valuation structure was last updated.
ValuationStructureTLPEOLastUpdateLogin	Session login associated with the user who last updated the valuation structure.
ValuationStructureTLPEOLastUpdatedBy	User who last updated the valuation structure.
ValuationStructureTLPEOObjectVersionNum	Number of times the valuation structure has been updated.

Name	Description
ValuationStructureTLPEOSourceLang	Code that identifies the language in which the contents of the valuation structure columns were originally created.
ValuationStructureTLPEOValStructureDesc	Description of the valuation structure.
ValuationStructureTLPEOValStructureId	Value that uniquely identifies the valuation structure. This attribute is a part of the composite key of the Translated Valuation Structures view object.

## Valuation Unit Combinations

The Valuation Unit Combinations view object contains valuation unit code combinations. It's referenced in valuation unit key flexfield setup. Combinations in this view object are inserted by the key flexfield code. These combinations are referred in the valuation units. Multiple valuation units can share the same combination if the value for costing attributes are same within a valuation structure.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CstBiccExtractAM.CstValUnitCombinationsExtractPVO

**Primary Keys :** CstValUnitCombinationsPEOValUnitCombinationId, CstValUnitDetailsPEOValUnitDetailId, ValuationUnitBPEOValUnitId

**Initial Extract Date :** CstValUnitCombinationsPEOCreationDate

**Incremental Extract Date :** CstValUnitCombinationsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstValUnitCombinationsPEOAttributeCateg	Context name for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar1	Character segment for the Valuation Unit Combination descriptive flexfield.



Name	Description
CstValUnitCombinationsPEOAttributeChar2	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar2	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar3	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar4	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar5	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar6	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar7	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar8	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeChar9	Character segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeDate1	Date segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeDate2	Date segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeDate3	Date segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeDate4	Date segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeDate5	Date segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeNum1	Number segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeTimes	Date and time segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeTimes	Date and time segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeTimes	Date and time segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeTimes	Date and time segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeTimes	Date and time segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOAttributeTimes	Date and time segment for the Valuation Unit Combination descriptive flexfield.
CstValUnitCombinationsPEOCostOrgCode	Code that identifies the cost organization.
CstValUnitCombinationsPEOCreatedBy	User who created the valuation unit combination.

Name	Description
CstValUnitCombinationsPEOCreationDate	Date and time when the valuation unit combination was created.
CstValUnitCombinationsPEOEnabledFlag	Contains the value Y indicating that the valuation unit combination is enabled and active for use.
CstValUnitCombinationsPEOEndDateActive	Last date of the date range within which the valuation unit combination is active.
CstValUnitCombinationsPEOGradeCode	Code that identifies the grade of the item.
CstValUnitCombinationsPEOInvOrgCode	Code that identifies the inventory organization.
CstValUnitCombinationsPEOLastUpdateDate	Date and time when the valuation unit combination was last updated.
CstValUnitCombinationsPEOLastUpdateLog	Session login associated with the user who last updated the valuation unit combination.
CstValUnitCombinationsPEOLastUpdatedBy	User who last updated the valuation unit combination.
CstValUnitCombinationsPEOLocatorId	Value that uniquely identifies the location within the inventory organization where inventory items are stored.
CstValUnitCombinationsPEOLotNumber	Value that uniquely identifies the lot when the inventory items are lot controlled.
CstValUnitCombinationsPEOObjectVersion	Number of times the valuation unit combination has been updated.
CstValUnitCombinationsPEOSerialNumber	Value that uniquely identifies the serial when the inventory items are serial controlled.
CstValUnitCombinationsPEOStartDateActive	First date of the date range within which the valuation unit combination is active.
CstValUnitCombinationsPEOStructureInsta	Number that identifies the structure of the key flexfield for valuation structures.
CstValUnitCombinationsPEOSubinventoryC	Code that identifies the subinventory where the inventory item is stored.
CstValUnitCombinationsPEOSummaryFlag	Contains the value N indicating that the valuation unit combination doesn't represent a summary key flexfield combination.
CstValUnitCombinationsPEOValUnitComb	Value that uniquely identifies the valuation unit combination. This attribute is a part of the composite key of the Valuation Unit Combinations view object.
CstValUnitDetailsPEOValUnitDetailId	Value that uniquely identifies the valuation unit detail. This attribute is a part of the composite key of the Valuation Unit Combinations view object.
ValuationUnitBPEOValStructureId	Value that uniquely identifies the valuation structure. This is the primary key of the Valuation Structures view object.
ValuationUnitBPEOValUnitCode	Code that identifies the valuation unit.
ValuationUnitBPEOValUnitId	Value that uniquely identifies the valuation unit. This is the primary key of the Valuation Units view object. This attribute is a part of the composite key of the Valuation Unit Combinations view object.

## Valuation Units

The Valuation Units view object contains valuation units used in cost accounting. Valuation units are created in the context of cost organization, cost book, and valuation structure. Valuation units identify which costs are calculated and maintained in the cost management application. Valuation units are referenced in transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.ValuationUnitExtractPVO

**Primary Keys :** ValuationUnitBPEOValUnitId

**Initial Extract Date :** ValuationUnitBPEOCreationDate

**Incremental Extract Date :** ValuationUnitBPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ValuationUnitBPEOAttributeCategory	Context name for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar1	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar10	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar11	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar12	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar13	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar14	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar15	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar16	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar17	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar18	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar19	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar2	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar20	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar3	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar4	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar5	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar6	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar7	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar8	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeChar9	Character segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeDate1	Date segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeDate2	Date segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeDate3	Date segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeDate4	Date segment for the Valuation Unit descriptive flexfield.

Name	Description
ValuationUnitBPEOAttributeDate5	Date segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber1	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber10	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber2	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber3	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber4	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber5	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber6	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber7	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber8	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeNumber9	Number segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeTimestamp1	Date and time segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeTimestamp2	Date and time segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeTimestamp3	Date and time segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeTimestamp4	Date and time segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOAttributeTimestamp5	Date and time segment for the Valuation Unit descriptive flexfield.
ValuationUnitBPEOCostBookId	Value that uniquely identifies the cost book assigned to the cost organization for which the valuation unit is being created.
ValuationUnitBPEOCostOrgId	Value that uniquely identifies the cost organization for which the valuation unit is being created.
ValuationUnitBPEOCreatedBy	User who created the valuation unit.
ValuationUnitBPEOCreationDate	Date and time when the valuation unit was created.
ValuationUnitBPEOLastUpdateDate	Date when the valuation unit was last updated.
ValuationUnitBPEOLastUpdateLogin	Session login associated with the user who last updated the valuation unit.
ValuationUnitBPEOLastUpdatedBy	User who last updated the valuation unit.
ValuationUnitBPEOValStructureId	Value that uniquely identifies the valuation structure used for creating the valuation unit.
ValuationUnitBPEOValStructureModeCode	Code that identifies the mode of creation of valuation units defined in the valuation structure being used. A list of accepted values is defined in the lookup type CST_VALUATION_STRUCTURE_MODES.
ValuationUnitBPEOValUnitCode	Code that identifies the valuation unit.
ValuationUnitBPEOValUnitId	Value that uniquely identifies the valuation unit. This is the primary key of the Valuation Units view object.
ValuationUnitTLPEOCreatedBy	User who created the valuation unit.
ValuationUnitTLPEOCreationDate	Date and time when the valuation unit was created.

Name	Description
ValuationUnitTLPEOLanguage	Code that identifies the language into which the contents of the valuation unit columns are translated. This attribute is a part of the composite key of the Translated Valuation Units view object.
ValuationUnitTLPEOLastUpdateDate	Date when the valuation unit last updated.
ValuationUnitTLPEOLastUpdateLogin	Session login associated with the user who last updated the valuation unit.
ValuationUnitTLPEOLastUpdatedBy	User who last updated the valuation unit.
ValuationUnitTLPEOObjectVersionNumber	Number of times the valuation unit has been updated.
ValuationUnitTLPEOSourceLang	Code that identifies the language in which the contents of the valuation unit columns were originally created.
ValuationUnitTLPEOValUnitDesc	Description of the valuation unit.
ValuationUnitTLPEOValUnitId	Value that uniquely identifies the valuation unit. This attribute is a part of the composite key of the Translated Valuation Units view object.

## Variance Costs

The Variance Costs view object contains the variance between standard cost and transaction cost.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstVarianceCostsExtractPVO

**Primary Keys :** CstVarianceCostsPEOVarianceCostId

**Initial Extract Date :** CstVarianceCostsPEOCreationDate

**Incremental Extract Date :** CstVarianceCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstVarianceCostsPEOAbsorptionType	Indicates the type of absorption. Possible values are defined in the lookup type CST_ABSORPTION_TYPE.
CstVarianceCostsPEOAdditionalProcessing	Indicates the optional further definition of the cost transaction type.
CstVarianceCostsPEOBaseTxnTypeId	Unique identifier of the inventory transaction type.
CstVarianceCostsPEOCostBookId	Unique identifier of cost book assigned to cost organization.
CstVarianceCostsPEOCostDate	Date on which the transaction is costed in costing system.
CstVarianceCostsPEOCostElementId	Unique identifier of the cost element corresponding to cost of the transaction.
CstVarianceCostsPEOCostOrgId	Unique identifier of the cost organization associated with the inventory organization.
CstVarianceCostsPEOCostReference	Identifies the cost reference.

Name	Description
CstVarianceCostsPEOCostSource	Identifies the cost source.
CstVarianceCostsPEOCostTransactionType	Identifies the type of costing transaction. It's used by the costing engine to categorize group processing.
CstVarianceCostsPEOCreatedBy	User who created the variance cost row.
CstVarianceCostsPEOCreationDate	Date and time when the variance cost row was created.
CstVarianceCostsPEOCurrencyCode	Identifies the currency of the transaction.
CstVarianceCostsPEODepTrxnId	Unique identifier of depletion transaction
CstVarianceCostsPEODistributionId	Unique identifier of the cost distribution header record. This is the primary key of the Cost Distributions view object.
CstVarianceCostsPEODistributionType	Indicates the cost distribution type.
CstVarianceCostsPEOEffDate	Date from which cost is effective.
CstVarianceCostsPEOExpensePoolId	Unique identifier of the expense pool. This is the primary key of the Costing Expense Pools view object.
CstVarianceCostsPEOInventoryItemId	Unique identifier of the inventory item.
CstVarianceCostsPEOLastUpdateDate	Date when the variance cost row was last updated.
CstVarianceCostsPEOLastUpdateLogin	Session login associated with the user who last updated the variance cost row.
CstVarianceCostsPEOLastUpdatedBy	User who last updated the variance cost row.
CstVarianceCostsPEOPostedFlag	Indicates whether transaction is posted or not.
CstVarianceCostsPEOQuantity	Indicates the current quantity on hand.
CstVarianceCostsPEORecTrxnId	Unique identifier of the receipt transaction.
CstVarianceCostsPEOTransactionCostId	Unique identifier of the transaction cost. It's the primary key of Transaction Costs view object.
CstVarianceCostsPEOTransactionId	Unique identifier of the costing transaction. This is the primary key of the Costing Transactions view object.
CstVarianceCostsPEOUnitCost	Identifies the current transaction cost.
CstVarianceCostsPEOUomCode	Identifies the unit of measure.
CstVarianceCostsPEOValUnitId	Unique identifier of the valuation unit ID. This is part of primary key of Valuation Unit Combinations view object.
CstVarianceCostsPEOVarianceCostId	Unique identifier of the variance cost transaction.
CstVarianceCostsPEOWoCostPostedFlag	Indicates whether costs related to WIP have been transferred to CST_WORK_ORDER_COSTS. Possible values are N, Y, and X.

## Work Order Cost Variance Details

The Work Order Cost Variance Details view object contains the cost and quantity information for each component or resource at work definition and work order side. This data is further used to find the variance information including the variance type and cost elemental details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOCostVarianceDtlsExtractPVO

**Primary Keys :** CstWOCostVarianceDtlsPEOWoDtlCostVarianceId

**Initial Extract Date :** CstWOCostVarianceDtlsPEOCreationDate

**Incremental Extract Date :** CstWOCostVarianceDtlsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOCostVarianceDtlsPEOBasisType	Basis type for the resource or component usage rate. A list of accepted values is defined in the lookup type ORA_CST_USAGE_BASIS_TYPE.
CstWOCostVarianceDtlsPEOCostBookId	Value that uniquely identifies the cost book. This is the primary key of the Cost Books view object.
CstWOCostVarianceDtlsPEOCostDate	Cost date derived on the variance transaction.
CstWOCostVarianceDtlsPEOCostElementId	Value that uniquely identifies the cost element. This is the primary key of the Cost Elements view object.
CstWOCostVarianceDtlsPEOCostOrganization	Value that uniquely identifies the cost organization.
CstWOCostVarianceDtlsPEOCostingBatchOrder	Batch size based on which costs are rolled up in the costing unit of measure.
CstWOCostVarianceDtlsPEOCreatedBy	User who created the work order cost variance detail.
CstWOCostVarianceDtlsPEOCreationDate	Date and time when the work order cost variance detail was created.
CstWOCostVarianceDtlsPEOCstWorkOrderId	Value that uniquely identifies the work order in costing. This is the primary key of the Costing Work Orders view object
CstWOCostVarianceDtlsPEOCstWorkOrderOperation	Value that uniquely identifies the work order operation in costing. This is the primary key of the Costing Work Order Operations view object.
CstWOCostVarianceDtlsPEOCurrencyCode	Code that identifies the cost book currency in which all amounts are calculated.
CstWOCostVarianceDtlsPEOExpensePoolId	Value that uniquely identifies the expense pool. This is the primary key of the Expense Pools view object.
CstWOCostVarianceDtlsPEOLastUpdateDate	Date when the work order cost variance detail was last updated.
CstWOCostVarianceDtlsPEOLastUpdateLogin	Session login associated with the user who last updated the work order cost variance detail.
CstWOCostVarianceDtlsPEOLastUpdatedBy	User who last updated the work order cost variance detail.
CstWOCostVarianceDtlsPEOMaterialInventory	Value that uniquely identifies the component item when the transaction type is COMPONENT.

Name	Description
CstWOCostVarianceDtlsPEOOperationOutputItem	Value that uniquely identifies the output item. In the case of process manufacturing work orders, the output item can be either a primary product, by-product, or coproduct.
CstWOCostVarianceDtlsPEOOperationSequence	Sequence number of the operation.
CstWOCostVarianceDtlsPEOOutputInventoryItem	Value that uniquely identifies the output item of the work order.
CstWOCostVarianceDtlsPEOOutputInventoryPlant	Value that uniquely identifies the plant where the job is done.
CstWOCostVarianceDtlsPEOOutputUomCode	Code that identifies the costing unit of measure of the output item.
CstWOCostVarianceDtlsPEOResourceId	Value that uniquely identifies the resource when the transaction type is RESOURCE.
CstWOCostVarianceDtlsPEOSccrSourceType	Contains one of the following values: NULL, B, BM, BMT, BT, M, MT, or T. Indicates if the sourcing rule type is buy, make, transfer, or a blend of these rule types. NULL indicates that sourcing rules aren't used for this item.
CstWOCostVarianceDtlsPEOScenarioRollupDetail	Value that uniquely identifies the scenario detail header from where the standard cost is derived.
CstWOCostVarianceDtlsPEOScenarioRollupHeader	Value that uniquely identifies the scenario header from where the standard cost is derived.
CstWOCostVarianceDtlsPEOStdCostId	Value that uniquely identifies the published standard cost record.
CstWOCostVarianceDtlsPEOSubstitutionFlag	Contains one of the following values: Y or N. If Y, then the cost variance detail is of type substitution variance. If N, then the cost variance detail isn't of type substitution variance. This attribute doesn't have a default value.
CstWOCostVarianceDtlsPEOTransactionType	Type of transaction. Currently the applicable values are COMPONENT and RESOURCE. COMPONENT indicates materials for a work order. RESOURCE indicates the resources for a work order.
CstWOCostVarianceDtlsPEOUomCode	Code that identifies the costing unit of measure of the resource or component.
CstWOCostVarianceDtlsPEOVarianceCost	Total calculated variance cost.
CstWOCostVarianceDtlsPEOVarianceGroup	Group of variance. A list of accepted values is defined in the lookup type ORA_CST_WIP_VARIANCE_GROUPS.
CstWOCostVarianceDtlsPEOVarianceType	Type of variance. A list of accepted values is defined in the lookup type ORA_CST_WIP_VARIANCE_TYPES.
CstWOCostVarianceDtlsPEOWdMakeUnitCost	Cost derived from rolling up the work definition of the item in cost planning.
CstWOCostVarianceDtlsPEOWdOperationId	Value that uniquely identifies the work definition operation.
CstWOCostVarianceDtlsPEOWdScaledQty	Scaled up quantity at the work definition side for the resource or component.
CstWOCostVarianceDtlsPEOWdUnitCost	Published cost per unit in the cost book currency.
CstWOCostVarianceDtlsPEOWoCompletionQty	Total quantity of output items completed by the work order.
CstWOCostVarianceDtlsPEOWoDtlCostVarianceId	Value that uniquely identifies the work order cost variance detail record. This is the primary key of the Work Order Cost Variance Details view object.
CstWOCostVarianceDtlsPEOWoQuantity	Total quantity reported at the work order side for the resource or component.
CstWOCostVarianceDtlsPEOWoUnitCost	Cost per unit calculated at work order side.
CstWOCostVarianceDtlsPEOWoUpdateEventId	Value that uniquely identifies the work order update event transaction. This is the primary key of the Costing Work Order Update Event Transactions view object.



## Work Order Cost Variances

The Work Order Cost Variances view object contains the variances between published standard cost and WIP cost of the work order at the cost element level.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWOCostVariancesExtractPVO

**Primary Keys :** CstWOCostVariancesPEOWoCostVarianceId

**Initial Extract Date :** CstWOCostVariancesPEOCreationDate

**Incremental Extract Date :** CstWOCostVariancesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWOCostVariancesPEOBaseTxnTypeld	Value that uniquely identifies the work order variance transaction type.
CstWOCostVariancesPEOCostBookId	Value that uniquely identifies the cost book. This is the primary key of the Cost Books view object.
CstWOCostVariancesPEOCostDate	Cost date derived on the work order variance transaction.
CstWOCostVariancesPEOCostElementId	Value that uniquely identifies the cost element for which cost variance is recorded. This is the primary key of the Cost Elements view object.
CstWOCostVariancesPEOCostOrgId	Value that uniquely identifies the cost organization associated with the plant where the work order is carried out.
CstWOCostVariancesPEOCreatedBy	User who created the work order cost variance.
CstWOCostVariancesPEOCreationDate	Date and time when the work order cost variance row was created.
CstWOCostVariancesPEOCstWorkOrderId	Value that uniquely identifies the work order for which variance or expense is recorded. This is the primary key of the Costing Work Orders view object.
CstWOCostVariancesPEOCurrencyCode	Code that identifies the currency in which the variance is calculated.
CstWOCostVariancesPEODistributionId	Value that uniquely identifies the distribution line, if distributions have been created for the variance record.
CstWOCostVariancesPEOInventoryItemId	Value that uniquely identifies the primary product associated with the work order.
CstWOCostVariancesPEOLastUpdateDate	Date when the work order cost variance was last updated.
CstWOCostVariancesPEOLastUpdateLogin	Session login associated with the user who last updated the work order cost variance.
CstWOCostVariancesPEOLastUpdatedBy	User who last updated the work order cost variance.
CstWOCostVariancesPEOPostedFlag	Contains one of the following values: Y or N. If Y, then the distributions have been created for the variance cost. If N, then distributions haven't been created for the variance cost. This attribute doesn't have a default value.
CstWOCostVariancesPEOQuantity	Quantity of end item produced through the work order.
CstWOCostVariancesPEOReversalCostVaria	Value that uniquely identifies the original work order cost variance.

Name	Description
CstWOCostVariancesPEOReversalFlag	Contains one of the following values: Y, N or NULL. If Y, then the previously booked work order expense has been reversed. If N, then the previously booked work order expense hasn't been reversed. If NULL, then this isn't a work order expense variance. The default value is NULL.
CstWOCostVariancesPEOUomCode	Code that indicates the costing unit of measure.
CstWOCostVariancesPEOVarianceAmount	Total variance amount calculated at the cost element level as on the cost date.
CstWOCostVariancesPEOVarianceGroup	Group of variance. A list of accepted values is defined in the lookup type ORA_CST_WIP_VARIANCE_GROUPS.
CstWOCostVariancesPEOVarianceType	Type of variance. A list of accepted values is defined in the lookup type ORA_CST_WIP_VARIANCE_TYPES.
CstWOCostVariancesPEOWoCostVarianceId	Value that uniquely identifies the variance transaction. This is the primary key of the Work Order Cost Variances view object.
CstWOCostVariancesPEOWoUpdateEventTx	Value that uniquely identifies the work order close transaction. This is the primary key of the Costing Work Order Update Events view object.

## Work Order Costs

The Work Order Costs view object contains the WIP costs for a work order and is used for determining the product cost for nonstandard cost methods, the residual WIP balance for standard cost method products which are accounted as variances, and the value of the WIP material return transaction.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWorkOrderCostsExtractPVO

**Primary Keys :** CstWorkOrderCostsPEOWorkOrderCostId

**Initial Extract Date :** CstWorkOrderCostsPEOCreationDate

**Incremental Extract Date :** CstWorkOrderCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWorkOrderCostsPEOAbsorptionType	Absorption type indicates whether the cost needs to be included in the WIP value or should it be expensed. A list of accepted values is defined in the lookup type CST_ABSORPTION_TYPE.
CstWorkOrderCostsPEOCostBookId	Value that uniquely identifies the cost book associated with the cost organization. This is the primary key of the Cost Books view object.
CstWorkOrderCostsPEOCostDate	Cost date of the inventory or resource transaction.
CstWorkOrderCostsPEOCostElementId	Value that uniquely identifies the cost element.
CstWorkOrderCostsPEOCostId	Value that uniquely identifies the cost at the source.
CstWorkOrderCostsPEOCostOrgId	Value that uniquely identifies the cost organization associated with the inventory organization.

Name	Description
CstWorkOrderCostsPEOCreatedBy	User who created the work order cost.
CstWorkOrderCostsPEOCreationDate	Date when the work order cost was created.
CstWorkOrderCostsPEOCstWorkOrderId	Value that uniquely identifies the costing work order. This is the primary key of the Costing Work Orders view object.
CstWorkOrderCostsPEOCstWorkOrderOper	Value that uniquely identifies the costing work order operation. This is the primary key of the Costing Work Order Operations view object
CstWorkOrderCostsPEOCurrencyCode	Code that identifies the currency in which the cost is recorded.
CstWorkOrderCostsPEOExpensePoolId	Value that uniquely identifies the expense pool against which the cost is captured. This is the primary key of the Expense Pools view object.
CstWorkOrderCostsPEOInventoryItemId	Value that uniquely identifies the item associated with the WIP inventory transaction.
CstWorkOrderCostsPEOLastUpdateDate	Date when the work order cost was last updated.
CstWorkOrderCostsPEOLastUpdateLogin	Session login associated with the user who last updated the work order cost.
CstWorkOrderCostsPEOLastUpdatedBy	User who last updated the work order cost.
CstWorkOrderCostsPEOPolItemDescription	Item description in the purchase order. This is captured only for items not defined in Product Information Management.
CstWorkOrderCostsPEOQuantity	Quantity recorded on the transaction associated with the cost.
CstWorkOrderCostsPEORecloseFlag	Contains one of the following values: Y, N, or NULL. If Y, then the work order cost is posted after work order close and the variances are recomputed. If N, then the work order cost is posted after work order close and the variances aren't yet recomputed. If NULL, the work order cost was posted before the work order close. The default value is NULL.
CstWorkOrderCostsPEOResourceId	Value that uniquely identifies the resource associated with the WIP resource transaction.
CstWorkOrderCostsPEOSourceTable	Source where the cost is recorded.
CstWorkOrderCostsPEOTransactionId	Value that uniquely identifies the transaction in costing.
CstWorkOrderCostsPEOUnitCost	Cost per unit recorded at the cost element and expense pool level.
CstWorkOrderCostsPEOUomCode	Code that identifies the unit of measure.
CstWorkOrderCostsPEOWipCostType	Type of WIP cost incurred. The accepted values are COMPONENT indicating materials and outside processing items, NEG_COMPONENT indicating materials returned from work order in the case of rework or transform, PRODUCT indicating output items, RESOURCE indicating manufacturing resources, VARIANCE indicating cost variances at the work order, and SCRAP indicating items discarded at work order.
CstWorkOrderCostsPEOWipTxnSign	Transaction sign indicates whether the cost must be added or subtracted from the total WIP cost. Contains one of the following values: 1 or -1. This value is multiplied with the quantity and unit cost to arrive at the net cost.
CstWorkOrderCostsPEOWoCostAllocationB	Basis for the cost allocation of output items in a process manufacturing work order. It can be either a percentage value or a fixed value. A list of accepted values is defined in the lookup type ORA_WIS_COST_ALLOC_BASIS.
CstWorkOrderCostsPEOWorkOrderCostId	Value that uniquely identifies the work order cost. This is the primary key of the Work Order Costs view object.

## Work Order Operation Transaction Costs

The Work Order Operation Transaction Costs view object contains the cost of operation transactions that are processed by cost accounting. For example, resource charge, operation completion, scrap, job close and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstOperationTxnCostsExtractPVO

**Primary Keys :** CstOperationTxnCostsPEOOperationTxnCostId

**Initial Extract Date :** CstOperationTxnCostsPEOCreationDate

**Incremental Extract Date :** CstOperationTxnCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstOperationTxnCostsPEOAbsorptionType	Type of absorption on the transaction. A list of accepted values is defined in the lookup type ORA_CST_ABSORPTION_TYPE.
CstOperationTxnCostsPEOBaseTxnTypeld	Value that uniquely identifies the transaction type for the work order operation transaction.
CstOperationTxnCostsPEOCostBookId	Value that uniquely identifies the cost book associated to the cost organization. This is the primary key of the Cost Books view object.
CstOperationTxnCostsPEOCostDate	Cost date derived within costing for the operation transactions.
CstOperationTxnCostsPEOCostElementId	Value that uniquely identifies the cost element for the work order operation transaction cost. This is the primary key of Cost Elements view object.
CstOperationTxnCostsPEOCostOrgId	Value that uniquely identifies the cost organization associated to the plant where the work order is carried out.
CstOperationTxnCostsPEOCostReference	Reference that identifies a specific business object or value which further refines the cost source information, such as the identifier of the source cost organization or an effective date. Value would be of the form Work Order Number - Operation Sequence.
CstOperationTxnCostsPEOCostSource	Source of the cost, such as work order. A list of accepted values is defined in the lookup type CST_COST_SOURCES.
CstOperationTxnCostsPEOCostTransaction	Type of cost transaction. A list of accepted values is defined in the lookup type CST_QUANTITY_FLOW.
CstOperationTxnCostsPEOCreatedBy	User who created the work order operation transaction cost.
CstOperationTxnCostsPEOCreationDate	Date and time when the work order operation transaction cost was created.
CstOperationTxnCostsPEOCstWorkOrderId	Value that uniquely identifies the work order for which the operation transaction was performed. This is the primary key of the Costing Work Orders view object.
CstOperationTxnCostsPEOCstWorkOrderOp	Value that uniquely identifies the work order operation at which this transaction was performed. This is the primary key of the Costing Work Order Operations view object.
CstOperationTxnCostsPEOCurrencyCode	Code that identifies the currency in which the cost is recorded in costing.
CstOperationTxnCostsPEODistributionId	Value that uniquely identifies the distribution created for the work order operation transaction cost.

Name	Description
CstOperationTxnCostsPEOEffDate	Date when the cost becomes effective.
CstOperationTxnCostsPEOExpensePoolId	Value that uniquely identifies the expense pool for the work order operation transaction cost. This is the primary key of Overhead Expense Pools view object.
CstOperationTxnCostsPEOInventoryItemId	Value that uniquely identifies the primary product for which the work order operation transaction cost is created.
CstOperationTxnCostsPEOLastUpdateDate	Date when the work order operation transaction cost was last updated.
CstOperationTxnCostsPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation transaction cost.
CstOperationTxnCostsPEOLastUpdatedBy	User who last updated the work order operation transaction cost.
CstOperationTxnCostsPEOOperationAdjTxnId	Value that uniquely identifies the adjustment transaction that triggered the adjustment.
CstOperationTxnCostsPEOOperationTransactionId	Value that uniquely identifies the operation transaction in costing. This is the primary key of the Costing Operation Transactions view object.
CstOperationTxnCostsPEOOperationTransactionCostId	Value that uniquely identifies the work order operation transaction cost. This is the primary key of the Work Order Operation Transaction Costs view object.
CstOperationTxnCostsPEOPostedFlag	Contains one of the following values: Y or N. If Y, then the distributions have been created for this operation transaction cost. If N, then the distributions haven't been created for this operation transaction cost. This attribute doesn't have a default value.
CstOperationTxnCostsPEOQuantity	Operation quantity for which the cost is applicable.
CstOperationTxnCostsPEOUnitCost	Unit cost derived at cost element and expense pool level.
CstOperationTxnCostsPEOUomCode	Code that identifies the unit of measure for the operation transaction. Currently, it's only primary unit of measure.

## Write-off Costs

The Write-off Costs view object contains information about the inventory write off costs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CstBiccExtractAM.CstWriteoffCostsExtractPVO

**Primary Keys :** CstWriteoffCostsPEOWriteoffCostId

**Initial Extract Date :** CstWriteoffCostsPEOCreationDate

**Incremental Extract Date :** CstWriteoffCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CstWriteoffCostsPEOAbsorptionType	Indicates the type of absorption. Possible values are defined in the lookup type CST_ABSORPTION_TYPE.

Name	Description
CstWriteoffCostsPEOAdditionalProcessingC	Indicates the optional further definition of the cost transaction type.
CstWriteoffCostsPEOAdjPostedFlag	Indicates the status of adjustment propagation. Possible values are X, N, and Y.
CstWriteoffCostsPEOBaseTxnTypeld	Unique identifier of the inventory transaction type.
CstWriteoffCostsPEOCostBookId	Unique identifier of cost book assigned to cost organization.
CstWriteoffCostsPEOCostDate	Date on which the transaction is costed in costing system.
CstWriteoffCostsPEOCostElementId	Unique identifier of the cost element corresponding to cost of the transaction.
CstWriteoffCostsPEOCostOrgId	Unique identifier of the cost organization associated with the inventory organization.
CstWriteoffCostsPEOCostReference	Identifies the cost reference.
CstWriteoffCostsPEOCostSource	Identifies the cost source.
CstWriteoffCostsPEOCostTransactionType	Identifies the type of costing transaction. It's used by the costing engine to categorize group processing.
CstWriteoffCostsPEOCreatedBy	User who created the write off cost row.
CstWriteoffCostsPEOCreationDate	Date and time when the write off cost row was created.
CstWriteoffCostsPEOCurrencyCode	Identifies the currency of the transaction.
CstWriteoffCostsPEODepTrxnId	Unique identifier of depletion transaction
CstWriteoffCostsPEODistributionId	Unique identifier of the cost distribution header record. This is the primary key of the Cost Distributions view object.
CstWriteoffCostsPEODistributionType	Indicates the cost distribution type.
CstWriteoffCostsPEOEffDate	Date from which cost is effective.
CstWriteoffCostsPEOExpensePoolId	Unique identifier of the expense pool. This is the primary key of the Overhead Expense Pools view object.
CstWriteoffCostsPEOInventoryItemId	Unique identifier of the inventory item.
CstWriteoffCostsPEOLastUpdateDate	Date when the write off cost row was last updated.
CstWriteoffCostsPEOLastUpdateLogin	Session login associated with the user who last updated the write off cost row.
CstWriteoffCostsPEOLastUpdatedBy	User who last updated the write off cost row.
CstWriteoffCostsPEOOnhandQuantity	Identifies the on hand quantity of the inventory at the time this layer was costed.
CstWriteoffCostsPEOOnhandValue	Identifies the on hand value for the inventory at the time this layer was costed. The value is stored at the item-cost element level.
CstWriteoffCostsPEOOnhandValueStatusFlg	Indicates on hand value status. Possible values are: U, P, X, and L.
CstWriteoffCostsPEOPeriodName	Value that identifies the period in which the transaction is processed. This value is populated for transactions of items using the periodic average cost method.
CstWriteoffCostsPEOPostedFlag	Indicates whether write off cost is posted or not.
CstWriteoffCostsPEOQuantity	Identifies the current on-hand quantity.

Name	Description
CstWriteoffCostsPEORecTrxnId	Unique identifier of the receipt transaction.
CstWriteoffCostsPEOTransactionCostId	Unique identifier of the transaction cost. It's the primary key of Transaction Costs view object.
CstWriteoffCostsPEOTransactionId	Unique identifier of the costing transaction. This is the primary key of the Costing Transactions view object.
CstWriteoffCostsPEOUnitCost	Identifies the current transaction cost.
CstWriteoffCostsPEOUomCode	Identifies the unit of measure.
CstWriteoffCostsPEOValOnhandFlag	Indicates whether the on hand calculations have been done for this layer. Possible values are N and NULL.
CstWriteoffCostsPEOValUnitId	Unique identifier of the valuation unit ID. This is part of primary key of Valuation Unit Combinations view object.
CstWriteoffCostsPEOWoCostPostedFlag	Indicates whether costs related to WIP have been transferred to CST_WORK_ORDER_COSTS. Possible values are: N, Y, and X.
CstWriteoffCostsPEOWriteoffCostId	Unique identifier of the write off cost transaction.

## Receipt Accounting

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Receipt Accounting module.

### Accounts Payable Invoice Details

The Accounts Payable Invoice Details view object contains accounts payable amount details.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrApInvoiceDtlsExtractPVO

**Primary Keys :** CmrApInvoiceDtlsPEOCmrApInvoiceDistId, CmrApInvoiceDtlsPEOExternalSystemRefId, CmrApInvoiceDtlsPEOExternalSystemReference

**Initial Extract Date :** CmrApInvoiceDtlsPEOCreationDate

**Incremental Extract Date :** CmrApInvoiceDtlsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrApInvoiceDtIsPEOAccountingDate	Date when the invoice was accounted.
CmrApInvoiceDtIsPEOChargeApplicableToD	Value that identifies the invoice distribution that applies.
CmrApInvoiceDtIsPEOCmrApInvoiceDistId	Value that identifies the internal accounts payable invoice distribution.
CmrApInvoiceDtIsPEOCmrApInvoiceLineId	Value that identifies the internal accounts payable invoice line.
CmrApInvoiceDtIsPEOCmrPoDistributionId	Value that identifies the purchase order distribution that's matched to the Invoice distribution. This value will exist for match to PO as well as match to receipt cases.
CmrApInvoiceDtIsPEOCmrRcvTransactionId	Value that identifies the receiving transaction.
CmrApInvoiceDtIsPEOConsumptionAdviceId	Value that identifies the header of the consumption advice line that's matched to the invoice.
CmrApInvoiceDtIsPEOConsumptionAdviceLineId	Value that identifies the consumption advice line that's matched to the invoice.
CmrApInvoiceDtIsPEOCorrectedInvoiceDistId	Value that identifies the invoice distribution that's being corrected.
CmrApInvoiceDtIsPEOCreatedBy	User who created the row.
CmrApInvoiceDtIsPEOCreationDate	Date and time the row was created.
CmrApInvoiceDtIsPEOCurrencyCode	Value that identifies the currency of the invoice amount.
CmrApInvoiceDtIsPEOCurrencyConversionDate	Date to be used to determine the exchange rates for currency conversion.
CmrApInvoiceDtIsPEOCurrencyConversionRate	Value that identifies the optional user specified currency conversion rate.
CmrApInvoiceDtIsPEOCurrencyConversionType	Value that identifies the conversion type that should be used for currency conversion.
CmrApInvoiceDtIsPEODistCodeCombination	Value that identifies the account associated with invoice distribution.
CmrApInvoiceDtIsPEODistributionMatchType	Value that indicates whether the invoice is matched to a purchase order or a receipt transaction.
CmrApInvoiceDtIsPEOExpenditureItemDate	Value that identifies the expenditure item date that will be passed on projects.
CmrApInvoiceDtIsPEOExternalSystemRefId	Value that identifies the accounts payable invoice distribution line in the source system.
CmrApInvoiceDtIsPEOExternalSystemReference	Value that identifies the source system that owns the accounts payable invoice entity.
CmrApInvoiceDtIsPEOFinalMatchFlag	Value that indicates whether this is a final match invoice. No further invoices are expected for the PO or the receipt after the final match.
CmrApInvoiceDtIsPEOFiscalChargeType	Value that identifies the tax driver. Subclassification is for invoices with a line type of freight or miscellaneous. Valid values are from lookup ZX_CHARGE_TYPE.
CmrApInvoiceDtIsPEOFiscalDocHeaderId	Value that identifies the fiscal document header.
CmrApInvoiceDtIsPEOFiscalDocLineId	Value that identifies the fiscal document line.
CmrApInvoiceDtIsPEOInclusiveFlag	Value that indicates whether the invoice amounts on each invoice distribution is a tax exclusive or a tax inclusive amount.
CmrApInvoiceDtIsPEOInvoiceAmt	Value that identifies the amount on the invoice distribution.
CmrApInvoiceDtIsPEOInvoiceBaseAmount	Value that identifies the amount on the invoice distribution in functional currency.
CmrApInvoiceDtIsPEOInvoiceCreationDate	Date when the invoice was created.



Name	Description
CmrApInvoiceDtIsPEOInvoiceDistributionTy	Value that identifies the distribution type such as Accrual, Exchange Rate Variance, Freight, Invoice Price Variance, Item, Nonrecoverable tax, Miscellaneous, and so on.
CmrApInvoiceDtIsPEOInvoiceId	Value that identifies the payables invoice identifier.
CmrApInvoiceDtIsPEOInvoiceLineNumber	Value that identifies the user specified invoice line number.
CmrApInvoiceDtIsPEOInvoiceLineType	Value that identifies the type of invoice line. Valid values are ITEM, FREIGHT, MISCELLANEOUS, and TAX.
CmrApInvoiceDtIsPEOInvoiceNumber	Value that identifies the user specified invoice number used during invoice creation.
CmrApInvoiceDtIsPEOInvoiceQty	Value that identifies the quantity being invoiced in unit of measure code.
CmrApInvoiceDtIsPEOInvoiceQtyInPoUom	Value that identifies the invoice quantity converted to the UOM on the purchase order.
CmrApInvoiceDtIsPEOInvoiceQtyInPrimaryU	Value that identifies the invoice quantity in the primary unit of measure of the item.
CmrApInvoiceDtIsPEOInvoiceSource	Value that identifies the source of the invoice. Valid values include Intercompany and Credit Card.
CmrApInvoiceDtIsPEOInvoiceType	Value that identifies the type of invoice. Valid values include Standard Invoice, Credit memo, and Debit memo.
CmrApInvoiceDtIsPEOInvoicingBuFuncCurr	Value that identifies the functional currency of the invoicing business unit.
CmrApInvoiceDtIsPEOInvoicingBusinessUni	Value that identifies the business unit that owns the invoice.
CmrApInvoiceDtIsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrApInvoiceDtIsPEOLastUpdateLogin	Session login associated to the user who most recently updated the row.
CmrApInvoiceDtIsPEOLastUpdatedBy	User who last updated the row.
CmrApInvoiceDtIsPEOLcmAssociationProce	Value that indicates whether the invoice distribution has been picked up by the LCM charge invoice association process.
CmrApInvoiceDtIsPEOLcmAssociationRequ	Value that identifies the request ID of the enterprise scheduler service job that processed this record for association.
CmrApInvoiceDtIsPEOLcmEnabledFlag	Value that indicates if this invoice line is for a landed cost charge.
CmrApInvoiceDtIsPEOLeTimezoneCode	Value that identifies the time zone code of the legal entity.
CmrApInvoiceDtIsPEOLineCancelledFlag	Value that indicates whether the invoice line has been canceled.
CmrApInvoiceDtIsPEOOnlineAssocProcessI	Value that uniquely identifies the online process, if the invoice line was processed from the UI.
CmrApInvoiceDtIsPEOParentReversalId	Value that identifies the invoice distribution that's being reversed.
CmrApInvoiceDtIsPEOPoDistributionId	Value that identifies the source of the purchase order distribution that's matched to the invoice distribution. This value will exist for match to PO as well as match to receipt cases.
CmrApInvoiceDtIsPEOProcessedByCaFlag	Value that identifies whether the distribution was processed by the cost accounting processor. Valid values are N, Y and F. If N, then it hasn't been processed by cost accounting. If Y, then it has been processed by cost accounting. If F, then it's a future dated invoice and isn't ready for cost accounting.
CmrApInvoiceDtIsPEOProcessedByRaFlag	Value that indicates that the distribution was picked up by the receipt accounting processor.
CmrApInvoiceDtIsPEOProcurementBusines	Value that identifies the business unit that has procured the goods or services. Specifically required to nonmatched invoices.

Name	Description
CmrAplInvoiceDtIsPEORcvTransactionId	Value that identifies the source of the receipt transaction. This value is populated only for match to receipt cases.
CmrAplInvoiceDtIsPEORelatedDistributionId	Value that identifies the related distributions.
CmrAplInvoiceDtIsPEOReversalFlag	Value that indicates if this invoice distribution is reversing another invoice distribution.
CmrAplInvoiceDtIsPEOSelfAssessedFlag	Value that indicates if the NONREC TAX invoice distribution line is self assessed.
CmrAplInvoiceDtIsPEOTaxCodeId	Value that identifies the tax code that was used on this distribution for the invoice date.
CmrAplInvoiceDtIsPEOTaxPointBasis	Value that identifies the tax point basis applicable to the tax line on each invoice distribution.
CmrAplInvoiceDtIsPEOUnitOfMeasure	Value that identifies the unit of measure for the invoice quantity.
CmrAplInvoiceDtIsPEOVendorId	Value that identifies the supplier and references PO_VENDORS.vendor_id.
CmrAplInvoiceDtIsPEOVendorSiteId	Value that identifies the supplier site and references PO_VENDOR_SITES_ALL.vendor_site_id.

## Accrual Clearing Amount Details

The Accrual Clearing Amount Details view object contains accrual clearing event details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrAccrualClrAmtDtIsExtractPVO

**Primary Keys :** CmrAccrualClrAmtDtIsPEOAccrualClrDtId

**Initial Extract Date :** CmrAccrualClrAmtDtIsPEOCreationDate

**Incremental Extract Date :** CmrAccrualClrAmtDtIsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrAccrualClrAmtDtIsPEOAccountingEventId	Value that uniquely identifies the accounting event.
CmrAccrualClrAmtDtIsPEOAccrualClrDtId	Value that uniquely identifies the accrual clearing detail.
CmrAccrualClrAmtDtIsPEOAccrualClrId	Value that identifies the accrual clearing event.
CmrAccrualClrAmtDtIsPEOAccrualClrMode	Value that identifies the accrual clearing mode. Valid values are MANUAL CLEARING or AUTO CLEARING.
CmrAccrualClrAmtDtIsPEOCmrAccrualClrId	Value that uniquely identifies the accrual clearing of the event.
CmrAccrualClrAmtDtIsPEOCmrAplInvoiceDtIsPEOId	Value that uniquely identifies the receipt accounting invoice distribution.
CmrAccrualClrAmtDtIsPEOCmrRcvTransactionId	Value that identifies the receiving transaction.
CmrAccrualClrAmtDtIsPEOCreatedBy	User who created the row.

Name	Description
CmrAccrualClrAmtDtlsPEOCreationDate	Date and time the row was created.
CmrAccrualClrAmtDtlsPEOCurrencyCode	Currency of the event.
CmrAccrualClrAmtDtlsPEOCurrencyConversionDate	Date used to determine the exchange rates for currency conversion.
CmrAccrualClrAmtDtlsPEOCurrencyConversionRate	Value that identifies the optional user specified currency conversion rate.
CmrAccrualClrAmtDtlsPEOCurrencyConversionType	Value that identifies the conversion type that should be used for currency conversion.
CmrAccrualClrAmtDtlsPEOEventDistributionType	Value that identifies the event distribution type. Valid values are ACCRUAL or NRTAX.
CmrAccrualClrAmtDtlsPEOEventTransactionNumber	Value that identifies the event transaction number. It's either a receipt number or a purchase order number.
CmrAccrualClrAmtDtlsPEOEventTypeCode	Value that identifies the SLA event type as defined in CMR_RCV_EVENT_TYPES.
CmrAccrualClrAmtDtlsPEOInvoiceDistributionDetails	Value that identifies the invoice document distribution details.
CmrAccrualClrAmtDtlsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrAccrualClrAmtDtlsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrAccrualClrAmtDtlsPEOLastUpdatedBy	User who last updated the row.
CmrAccrualClrAmtDtlsPEOSlaAeHeaderId	Value that uniquely identifies the SLA header.
CmrAccrualClrAmtDtlsPEOSlaAeLineNum	Value that identifies the SLA line number.
CmrAccrualClrAmtDtlsPEOTransactionDate	Value that identifies the event transaction date on which date the transaction is created.
CmrAccrualClrAmtDtlsPEOTransactionQty	Value that identifies the event transaction accounted quantity.
CmrAccrualClrAmtDtlsPEOTransactionTypeCode	Value that identifies the receipt accounting transaction type code.
CmrAccrualClrAmtDtlsPEOTransactionUom	Value that identifies the transaction unit of measure for the quantity.
CmrAccrualClrAmtDtlsPEOTxnAccountedAmt	Value that identifies the event transaction accounted amount in functional currency.
CmrAccrualClrAmtDtlsPEOTxnEnteredAmt	Value that identifies the event transaction entered amount in user entered currency.

## Accrual Clearing Amounts

The Accrual Clearing Amounts view object contains accrual clearing events.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrAccrualClrAmtsExtractPVO

**Primary Keys :** CmrAccrualClrAmtsPEOAccrualClrId

**Initial Extract Date :** CmrAccrualClrAmtsPEOCreationDate

**Incremental Extract Date :** CmrAccrualClrAmtsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrAccrualClrAmtsPEOAccrualAccountId	Value that identifies the accrual account.
CmrAccrualClrAmtsPEOAccrualClrAmt	Value that identifies the accrual clearing amount in functional currency that's manually or automatically cleared by the user.
CmrAccrualClrAmtsPEOAccrualClrGroupId	Value that identifies the accrual clearing group used while performing accrual clearing.
CmrAccrualClrAmtsPEOAccrualClrId	Value that uniquely identifies the accrual clearing event.
CmrAccrualClrAmtsPEOAccrualClrMode	Value that identifies the accrual clearing mode. Valid values are auto accrual clearing or manual clearing.
CmrAccrualClrAmtsPEOAccrualClrReasonD	Value that identifies the user entered reason used while performing accrual clearing and reversal transactions.
CmrAccrualClrAmtsPEOAccrualClrRuleNam	Value that identifies the auto accrual clearing rule name.
CmrAccrualClrAmtsPEOAccrualProcessedFl	Value that indicates if the accounting event was generated for accrual clearing transactions.
CmrAccrualClrAmtsPEOApAccrualAmt	Value that identifies the net posted accrual amount by accounts payable in functional currency.
CmrAccrualClrAmtsPEOApAccrualAmtAccr	Value that identifies the net posted accrual amount for accrual by accounts payable in functional currency.
CmrAccrualClrAmtsPEOApAccrualAmtNonr	Value that identifies the net posted accrual amount for nonrecoverable tax by accounts payable in functional currency.
CmrAccrualClrAmtsPEOApAccrualAmtRect	Value that identifies the net posted accrual amount for recoverable tax by accounts payable in functional currency.
CmrAccrualClrAmtsPEOBillToBusinessUnit	Value that identifies the bill to business unit. Indicates the invoicing business unit for supplier facing nodes in purchase order flows.
CmrAccrualClrAmtsPEOChartOfAccountsId	Value that identifies the key flexfield structure instance.
CmrAccrualClrAmtsPEOCmrAccrualAmt	Value that identifies the net posted accrual amount by CMR in functional currency.
CmrAccrualClrAmtsPEOCmrAccrualAmtAcc	Value that identifies the net posted accrual amount for accrual by CMR in functional currency.
CmrAccrualClrAmtsPEOCmrAccrualAmtNor	Value that identifies the net posted accrual amount for nonrecoverable tax by CMR in functional currency.
CmrAccrualClrAmtsPEOCmrAccrualAmtRec	Value that identifies the net posted accrual amount for recoverable tax by CMR in functional currency.
CmrAccrualClrAmtsPEOCmrPoDistribution	Value that identifies the entity in receipt accounting PO distributions. This value will exist for match to PO as well as match to receipt cases.
CmrAccrualClrAmtsPEOCmrPoLineLocation	Value that identifies the purchase order line location.
CmrAccrualClrAmtsPEOCreatedBy	User who created the row.
CmrAccrualClrAmtsPEOCreationDate	Date and time the row was created.
CmrAccrualClrAmtsPEOCurrencyConversion	Value that identifies the currency conversion date for accrual clearing transactions.
CmrAccrualClrAmtsPEOCurrencyConversion	Value that identifies the currency conversion rate for accrual clearing transactions.
CmrAccrualClrAmtsPEODeliveryProcessedF	Value that indicates if the accounting event is generated for an expense adjustment transaction or due to clearing.
CmrAccrualClrAmtsPEODestinationTypeCo	Value that identifies the destination type for material. Valid values are INVENTORY or EXPENSE.

Name	Description
CmrAccrualClrAmtsPEOEnteredAmount	Value that identifies the amount in user entered transaction currency.
CmrAccrualClrAmtsPEOEnteredApAccrualA	Value that identifies the invoice accrual amount in purchase order currency.
CmrAccrualClrAmtsPEOEnteredApNonrecta	Value that identifies the entered invoice nonrecoverable tax amount.
CmrAccrualClrAmtsPEOEnteredCmrAccrual	Value that identifies the accrual amount in purchase order currency.
CmrAccrualClrAmtsPEOEnteredCmrNonrec	Value that identifies the entered nonrecoverable tax amount.
CmrAccrualClrAmtsPEOEventTypeCode	Value that identifies the SLA event type as defined in CMR_RCV_EVENT_TYPES.
CmrAccrualClrAmtsPEOInventoryItemld	Value that identifies the inventory item defined on the purchase order line.
CmrAccrualClrAmtsPEOInventoryOrganizat	Value that identifies the inventory organization.
CmrAccrualClrAmtsPEOInvoiceQty	Value that identifies the invoice quantity as reported by accounts payable.
CmrAccrualClrAmtsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrAccrualClrAmtsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrAccrualClrAmtsPEOLastUpdatedBy	User who last updated the row.
CmrAccrualClrAmtsPEOLatestAccountingE	Value that identifies the latest accounting event.
CmrAccrualClrAmtsPEOLatestCmrApInvoice	Value that identifies the latest receipt accounting invoice distribution.
CmrAccrualClrAmtsPEOLatestTxnDate	Value that identifies the maximum transaction date from receiving transactions, invoices, and retro prices events.
CmrAccrualClrAmtsPEOLeTimezoneCode	Value that identifies the time zone code of the legal entity.
CmrAccrualClrAmtsPEOReceivedQty	Value that identifies the net received quantity as reported in receipt accounting.
CmrAccrualClrAmtsPEOReversalAccrualClr	Value that identifies the reversal accrual clearing identifier. This is populated for accrual reversal events.
CmrAccrualClrAmtsPEOSoldToBusinessUni	Value that identifies the business unit where the invoice is created and the accrual is accounted.
CmrAccrualClrAmtsPEOTransactionTypeCo	Value that identifies the receipt accounting transaction type code.

## Accrual Reconciliation Details

The Accrual Reconciliation Details view object contains accrual clearing event details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrAccrReconcDtIsExtractPVO

**Primary Keys :** CmrAccrReconcDtIsPEOCmrAccrReconcDtIId

**Initial Extract Date :** CmrAccrReconcDtIsPEOCreationDate

**Incremental Extract Date :** CmrAccrReconcDtIsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrAccrReconcDtIsPEOAccountingEventId	Value that identifies the accounting event of purchase order transactions and is a foreign key column to table CMR_RCV_EVENTS.
CmrAccrReconcDtIsPEOAccrualClrId	Value that uniquely identifies the accrual clearing. It's populated only if the transaction is either an automatic or manual accrual clearing event from CMR.
CmrAccrReconcDtIsPEOCmrAccrReconcDtId	Value that uniquely identifies the accrual reconciliation detail and surrogate key column.
CmrAccrReconcDtIsPEOCmrAccrReconcHeaderId	Value that identifies the CMR accrual reconciliation header. This is a foreign key column to CMR_ACCR_RECONC_HEADERS.
CmrAccrReconcDtIsPEOCmrRcvTransactionId	Value that identifies the receiving transaction.
CmrAccrReconcDtIsPEOCmrSubLedgerId	Value that identifies the distribution identifier of purchase order transactions and is a foreign key column to table CMR_RCV_DISTIRBUTIONS.
CmrAccrReconcDtIsPEOCreatedBy	User who created the row.
CmrAccrReconcDtIsPEOCreationDate	Date and time the row was created.
CmrAccrReconcDtIsPEOCurrencyCode	Value that identifies currency of the event.
CmrAccrReconcDtIsPEOCurrencyConversionDate	Date used to determine the exchange rates for the currency conversion.
CmrAccrReconcDtIsPEOCurrencyConversionRate	Value that identifies the optional user specified currency conversion rate.
CmrAccrReconcDtIsPEOCurrencyConversionType	Conversion type that should be used for the currency conversion.
CmrAccrReconcDtIsPEOEventAccountedAmt	Value that identifies the source event transaction accounted amount in functional currency.
CmrAccrReconcDtIsPEOEventCostId	Value that identifies the event cost of purchase order receipts and is a foreign key column to table CMR_RCV_EVENT_COSTS.
CmrAccrReconcDtIsPEOEventDistributionType	Value that identifies the distribution type of an event of purchase order transactions.
CmrAccrReconcDtIsPEOEventEnteredAmt	Value that identifies the source event transaction entered amount in the user specified currency. This will be different if the user transacts in a currency other than the functional currency.
CmrAccrReconcDtIsPEOEventQty	Value that identifies the source event transaction accounted quantity.
CmrAccrReconcDtIsPEOEventTransactionDate	Value that identifies the event transaction date on which this event is accounted and posted to SLA.
CmrAccrReconcDtIsPEOEventTransactionNumber	Value that identifies the event transaction number of purchase order transactions such as receipt, purchase order number, or invoice number.
CmrAccrReconcDtIsPEOEventTypeCode	Value that identifies the SLA event type as defined in CMR_RCV_EVENT_TYPES.
CmrAccrReconcDtIsPEOEventUomCode	Value that identifies the event unit of measure for the quantity.
CmrAccrReconcDtIsPEOInvoiceDistributionId	Value that identifies the invoice distribution. This is populated only if the invoice transaction is from account payables.
CmrAccrReconcDtIsPEOLastUpdateDate	Date and time the row was last updated.
CmrAccrReconcDtIsPEOLastUpdateLogin	Session login associated with the user who last updated the row.

Name	Description
CmrAccrReconcDtIsPEOLastUpdatedBy	User who last updated the row.
CmrAccrReconcDtIsPEOSlaAeHeaderId	Value that uniquely identifies the SLA header. This is a foreign key relationship to XLA_AE_HEADERS.
CmrAccrReconcDtIsPEOSlaAeLineNum	Value that identifies the SLA line number. This is a foreign key to XLA_AE_LINES.
CmrAccrReconcDtIsPEOSlaEventId	Value that uniquely identifies the SLA event purchase order transaction and is a foreign key column to XLA_EVENTS.
CmrAccrReconcDtIsPEOTradeEventId	Value that identifies the trade event on a purchase order with multiple nodes and is a foreign key column to the CMR_TRANSACTIONS table.
CmrAccrReconcDtIsPEOTransactionTypeCo	Value that identifies the receipt accounting transaction type code.

## Accrual Reconciliation Headers

The Accrual Reconciliation Headers view object contains accrual clearing amount differences for each purchase order distribution and account.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrAccrReconcHeadersExtractPVO

**Primary Keys :** CmrAccrReconcHeadersPEOCmrAccrReconcHeaderId

**Initial Extract Date :** CmrAccrReconcHeadersPEOCreationDate

**Incremental Extract Date :** CmrAccrReconcHeadersPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrAccrReconcHeadersPEOAccrualAccount	Value that uniquely identifies the accrual account.
CmrAccrReconcHeadersPEOAccrualClrAmt	Value that identifies the accrual clearing amount.
CmrAccrReconcHeadersPEOAccrualClrFlag	Value that identifies the accrual clearing status.
CmrAccrReconcHeadersPEOApAccrualAmt	Value that identifies the net posted accrual amount by accounts payable to SLA.
CmrAccrReconcHeadersPEOApAccrualAmt	Value that identifies the net posted accrual amount accrued by accounts payable to SLA.
CmrAccrReconcHeadersPEOApAccrualAmt	Value that identifies the net posted accrual amount for nonrecoverable tax by accounts payable to SLA.
CmrAccrReconcHeadersPEOApAccrualAmt	Value that identifies the net posted accrual amount for recoverable tax by accounts payable to SLA.
CmrAccrReconcHeadersPEOBillToBusiness	Value that uniquely identifies the bill to business unit where the invoice is created.
CmrAccrReconcHeadersPEOChartOfAccount	Value that identifies the key Flexfield structure instance defining column.
CmrAccrReconcHeadersPEOCmrAccrRecon	Value that uniquely identifies the receipt accounting accrual reconciliation header.
CmrAccrReconcHeadersPEOCmrAccrualAm	Value that identifies the net posted accrual amount by CMR to SLA.

Name	Description
CmrAccrReconcHeadersPEOCmrAccrualAm	Value that identifies the net posted accrual amount for accrual by CMR to SLA.
CmrAccrReconcHeadersPEOCmrAccrualAm	Value that identifies the net posted accrual amount for nonrecoverable tax by CMR to SLA.
CmrAccrReconcHeadersPEOCmrAccrualAm	Value that identifies the net posted accrual amount for recoverable tax by CMR to SLA.
CmrAccrReconcHeadersPEOCmrPoDistribu	Value that identifies the entity in receipt accounting PO distributions. This value will exist for match to PO, as well as a match to receipt cases.
CmrAccrReconcHeadersPEOCreatedBy	User who created the row.
CmrAccrReconcHeadersPEOCreationDate	Date and time the row was created.
CmrAccrReconcHeadersPEOCurrencyConve	Value that identifies the currency conversion date of the transaction in purchase order currency to ledger currency.
CmrAccrReconcHeadersPEOCurrencyConve	Value that identifies the currency conversion rate on the transaction in purchase order currency to ledger currency.
CmrAccrReconcHeadersPEODestinationTyp	Value that identifies the destination type for material. Valid values are INVENTORY or EXPENSE.
CmrAccrReconcHeadersPEOEnteredApAccr	Value that identifies the invoice accrual amount in purchase order currency.
CmrAccrReconcHeadersPEOEnteredApNon	Value that identifies the invoice nonrecoverable tax amount.
CmrAccrReconcHeadersPEOEnteredApRec	Value that identifies the invoice recoverable tax amount.
CmrAccrReconcHeadersPEOEnteredCmrAc	Value that identifies the receipt accounting accrual amount in purchase order currency.
CmrAccrReconcHeadersPEOEnteredCmrNo	Value that identifies the entered nonrecoverable tax amount.
CmrAccrReconcHeadersPEOEnteredCmrRe	Value that identifies the entered recoverable tax amount.
CmrAccrReconcHeadersPEOEventEnteredA	Value that identifies the net posted amount in user entered transaction currency.
CmrAccrReconcHeadersPEOEventLatestTr	Value that identifies the maximum transaction date from receiving transactions, invoices, and retro price events.
CmrAccrReconcHeadersPEOInventoryItem	Value that uniquely identifies the inventory item on the purchase order line.
CmrAccrReconcHeadersPEOInventoryOrga	Value that uniquely identifies the inventory organization.
CmrAccrReconcHeadersPEOInvoiceQty	Value that identifies the invoice quantity as reported by accounts payable.
CmrAccrReconcHeadersPEOLastUpdateDat	Date and time the row was last updated.
CmrAccrReconcHeadersPEOLastUpdateLog	Session login associated with the user who last updated the row.
CmrAccrReconcHeadersPEOLastUpdatedBy	User who last updated the row.
CmrAccrReconcHeadersPEOProcessRunId	Value that uniquely identifies the receipt accrual process run used to identify the process group.
CmrAccrReconcHeadersPEOReceivedQty	Value that identifies the net received quantity as reported by receipt accounting.
CmrAccrReconcHeadersPEOSoldToBusines	Value that identifies the profit business unit of purchase order.



## Excluded Accounts Payable Invoice Details

The Excluded Accounts Payable Invoice Details view object contains the invoice variance lines for inventory and work order destination purchase orders which are to be excluded from accounting in receipt and cost accounting.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrExcludedAplInvoiceDtIsExtractPVO

**Primary Keys :** CmrExcludedAplInvoiceDtIsPEOExternalSystemRefId,  
CmrExcludedAplInvoiceDtIsPEOExternalSystemReference

**Initial Extract Date :** CmrExcludedAplInvoiceDtIsPEOCreationDate

**Incremental Extract Date :** CmrExcludedAplInvoiceDtIsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrExcludedAplInvoiceDtIsPEOAccountingI	Date when the invoice was accounted.
CmrExcludedAplInvoiceDtIsPEOChargeAppli	Value that identifies the invoice distribution that applies.
CmrExcludedAplInvoiceDtIsPEOCmrAplInvoi	Value that identifies the internal accounts payable invoice distribution.
CmrExcludedAplInvoiceDtIsPEOCmrPoDistri	Value that identifies the purchase order distribution that's matched to the Invoice distribution. This value will exist for match to PO and match to receipt cases.
CmrExcludedAplInvoiceDtIsPEOCmrRcvTran	Value that identifies the receiving transaction.
CmrExcludedAplInvoiceDtIsPEOConsumptio	Value that identifies the header of the consumption advice line that's matched to the invoice.
CmrExcludedAplInvoiceDtIsPEOConsumptio	Value that identifies the consumption advice line that's matched to the invoice.
CmrExcludedAplInvoiceDtIsPEOCorrectedIn	Value that identifies the invoice distribution being corrected.
CmrExcludedAplInvoiceDtIsPEOCreatedBy	User who created the row.
CmrExcludedAplInvoiceDtIsPEOCreationDat	Date and time the row was created.
CmrExcludedAplInvoiceDtIsPEOCurrencyCor	Value that identifies the currency of the invoice amount.
CmrExcludedAplInvoiceDtIsPEOCurrencyCor	Date to be used to determine the exchange rates for currency conversion.
CmrExcludedAplInvoiceDtIsPEOCurrencyCor	Value that identifies the optional user-specified currency conversion rate.
CmrExcludedAplInvoiceDtIsPEOCurrencyCor	Value that identifies the conversion type that should be used for currency conversion.
CmrExcludedAplInvoiceDtIsPEODistCodeCo	Value that identifies the account associated with the invoice distribution.
CmrExcludedAplInvoiceDtIsPEODistribution	Value that indicates whether the invoice is matched to a purchase order or a receipt transaction.
CmrExcludedAplInvoiceDtIsPEOExpenditure	Value that identifies the expenditure item date that will be passed on projects.
CmrExcludedAplInvoiceDtIsPEOExternalSys	Value that identifies the accounts payable invoice distribution line in the source system.

Name	Description
CmrExcludedAplInvoiceDtlsPEOExternalSys	Value that identifies the source system that owns the accounts payable invoice entity.
CmrExcludedAplInvoiceDtlsPEOFinalMatchF	Value that indicates whether this is a final match invoice. No further invoices are expected for the PO or the receipt after the final match.
CmrExcludedAplInvoiceDtlsPEOFiscalCharge	Value that identifies the tax driver. Subclassification is for invoices with a line type of freight or miscellaneous. Valid values are from lookup ZX_CHARGE_TYPE.
CmrExcludedAplInvoiceDtlsPEOFiscalDocHe	Value that identifies the fiscal document header.
CmrExcludedAplInvoiceDtlsPEOFiscalDocLin	Value that identifies the fiscal document line.
CmrExcludedAplInvoiceDtlsPEOInclusiveFlag	Value that indicates whether the invoice amounts on each invoice distribution is a tax exclusive and tax inclusive amount.
CmrExcludedAplInvoiceDtlsPEOInvoiceAmt	Value that identifies the amount on the invoice distribution.
CmrExcludedAplInvoiceDtlsPEOInvoiceBase	Value that identifies the amount on the invoice distribution in functional currency.
CmrExcludedAplInvoiceDtlsPEOInvoiceCreat	Date when the invoice was created.
CmrExcludedAplInvoiceDtlsPEOInvoiceDistr	Value that identifies the distribution type such as Accrual, Exchange Rate Variance, Freight, Invoice Price Variance, Item, Nonrecoverable tax, Miscellaneous, and so on.
CmrExcludedAplInvoiceDtlsPEOInvoiceId	Value that identifies the payables invoice identifier.
CmrExcludedAplInvoiceDtlsPEOInvoiceLineN	Value that identifies the user specified invoice line number.
CmrExcludedAplInvoiceDtlsPEOInvoiceLineT	Value that identifies the type of invoice line. Valid values are ITEM, FREIGHT, MISCELLANEOUS, and TAX.
CmrExcludedAplInvoiceDtlsPEOInvoiceNum	Value that identifies the user specified invoice number used during invoice creation.
CmrExcludedAplInvoiceDtlsPEOInvoiceQty	Value that identifies the quantity being invoiced in the unit of measure code.
CmrExcludedAplInvoiceDtlsPEOInvoiceQtyIn	Value that identifies the invoice quantity converted to the UOM on the purchase order.
CmrExcludedAplInvoiceDtlsPEOInvoiceQtyIn	Value that identifies the invoice quantity in the primary unit of measure of the item.
CmrExcludedAplInvoiceDtlsPEOInvoiceSour	Value that identifies the source of the invoice. Valid values include Intercompany and Credit Card.
CmrExcludedAplInvoiceDtlsPEOInvoiceType	Value that identifies the type of invoice. Valid values include Standard Invoice, Credit memo, and Debit memo.
CmrExcludedAplInvoiceDtlsPEOInvoicingBus	Value that identifies the functional currency of the invoicing business unit.
CmrExcludedAplInvoiceDtlsPEOInvoicingBus	Value that identifies the business unit that owns the invoice.
CmrExcludedAplInvoiceDtlsPEOLastUpdate	Date and time the row was most recently updated.
CmrExcludedAplInvoiceDtlsPEOLastUpdate	Session login associated to the user who most recently updated the row.
CmrExcludedAplInvoiceDtlsPEOLastUpdate	User who last updated the row.
CmrExcludedAplInvoiceDtlsPEOLcmAssocia	Value that indicates whether the invoice distribution has been picked up by the LCM charge invoice association process.
CmrExcludedAplInvoiceDtlsPEOLcmEnabled	Value that indicates if this invoice line is for a landed cost charge.
CmrExcludedAplInvoiceDtlsPEOLeTimezone	Value that identifies the time zone code of the legal entity.

Name	Description
CmrExcludedAplInvoiceDtIsPEOLineCancelled	Value that indicates whether the invoice line has been canceled.
CmrExcludedAplInvoiceDtIsPEOOnlineAssoc	Value that uniquely identifies the online process, if the invoice line was processed from the UI.
CmrExcludedAplInvoiceDtIsPEOParentRever	Value that identifies the invoice distribution being reversed.
CmrExcludedAplInvoiceDtIsPEOPoDistributi	Value that identifies the source of the purchase order distribution that's matched to the Invoice distribution. This value will exist for match to PO as well as match to receipt cases.
CmrExcludedAplInvoiceDtIsPEOProcurement	Value that identifies the business unit that has procured the goods or services. Specifically required for nonmatched invoices.
CmrExcludedAplInvoiceDtIsPEORcvTransact	Value that identifies the source of the receipt transaction. This value is populated only for match to receipt cases.
CmrExcludedAplInvoiceDtIsPEORelatedDistr	Value that identifies the related distributions.
CmrExcludedAplInvoiceDtIsPEOReversalFlag	Value that indicates if this invoice distribution is reversing another invoice distribution.
CmrExcludedAplInvoiceDtIsPEOSelfAssesse	Value that indicates if the NONREC TAX invoice distribution line is self-assessed.
CmrExcludedAplInvoiceDtIsPEOTaxCodeId	Value that identifies the tax code that was used on this distribution for the invoice date.
CmrExcludedAplInvoiceDtIsPEOTaxPointBas	Value that identifies the tax point basis applicable to the tax line on each invoice distribution.
CmrExcludedAplInvoiceDtIsPEOUnitOfMeas	Value that identifies the unit of measure for the invoice quantity.
CmrExcludedAplInvoiceDtIsPEOVendorId	Value that identifies the supplier and references PO_VENDORS.vendor_id.
CmrExcludedAplInvoiceDtIsPEOVendorSiteI	Value that identifies the supplier site and references PO_VENDOR_SITES_ALL.vendor_site_id.

## Expense Clearing Amounts

The Expense Clearing Amounts view object contains expense values corresponding to accrual clearing events

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrExpenseClrAmtsExtractPVO

**Primary Keys :** CmrExpenseClrAmtsPEOCmrExpenseClrAmtsId

**Initial Extract Date :** CmrExpenseClrAmtsPEOCreationDate

**Incremental Extract Date :** CmrExpenseClrAmtsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrExpenseClrAmtsPEOAccrualClrGroupId	Value that uniquely identifies the accrual clearing event that's used while performing accrual reversal.
CmrExpenseClrAmtsPEOAplInvoiceDistributi	Value that identifies the invoice distribution type of the expense line.
CmrExpenseClrAmtsPEOCmrExpenseClrAm	Value that uniquely identifies the expense amounts calculated and stored during accrual clearing.

Name	Description
CmrExpenseClrAmtsPEOCmrPoDistribution	Value that identifies the reference to purchase order distributions that are associated with clearing amounts.
CmrExpenseClrAmtsPEOCreatedBy	User who created the row.
CmrExpenseClrAmtsPEOCreationDate	Date and time the row was created.
CmrExpenseClrAmtsPEOExpPoDistCostId	Value that identifies the reference to expense distribution costs table that's associated with clearing amounts.
CmrExpenseClrAmtsPEOInclusiveFlag	Value that identifies the inclusive tax line. Valid values are Y and N or Null. Y indicates inclusive tax and NULL or N indicates exclusive tax.
CmrExpenseClrAmtsPEOInvoiceAmt	Value that identifies the invoiced amount for the purchase order distribution.
CmrExpenseClrAmtsPEOInvoiceAmtEntered	Value that identifies the invoiced amount for purchase order distribution in purchase order currency.
CmrExpenseClrAmtsPEOLastUpdateDate	Date and time the row was last updated.
CmrExpenseClrAmtsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrExpenseClrAmtsPEOLastUpdatedBy	User who last updated the row.
CmrExpenseClrAmtsPEONetExpAdjAmtRounded	Value that identifies the net expense adjustment amount rounded to functional currency precision.
CmrExpenseClrAmtsPEONetExpAdjAmtRoundedEntered	Value that identifies the net expense adjustment amount in entered currency and rounded to the entered currency precision.

## Expense Purchase Order Distribution Costs

The Expense Purchase Order Distribution Costs view object contains the net delivered quantity and net invoiced quantity at the purchase order distribution level for matched to Invoice cases. For matched to receipt cases, it stores the net delivered quantity and net invoiced quantity at Invoice distribution and receipt transaction level.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrExpPoDistCostsExtractPVO

**Primary Keys :** CmrExpPoDistCostsPEOExpPoDistCostId

**Initial Extract Date :** CmrExpPoDistCostsPEOCreationDate

**Incremental Extract Date :** CmrExpPoDistCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrExpPoDistCostsPEOApInvoiceDistribution	Value that identifies the invoice distribution type. Possible values include ACCRUAL, ERV, NONREC_TAX, TERV, TIPV, TRV, and so on.
CmrExpPoDistCostsPEOAutoAccrualClrDate	Value that identifies the purchase order distribution auto accrual cleared date.
CmrExpPoDistCostsPEOAutoAccrualClrFlag	Value that indicates the auto accrual flag. Y indicates that accrual clearing transaction is performed.

Name	Description
CmrExpPoDistCostsPEOBillToBusinessUnitId	Value that uniquely identifies the bill to business unit where the invoice is created.
CmrExpPoDistCostsPEOBusinessUnitId	Value that identifies the profit center business unit of the purchase order deliver transactions.
CmrExpPoDistCostsPEOCmrPoDistributionId	Value that identifies the entity in receipt accounting purchase order distributions. This value will exist for Match to PO and Match to Receipt cases.
CmrExpPoDistCostsPEOCmrRootReceiveTxId	Value that identifies the internal root or first receiving transaction ID for match to receipt purchase orders. For match to PO purchase orders, this value would be null.
CmrExpPoDistCostsPEOCreatedBy	User who created the row.
CmrExpPoDistCostsPEOCreationDate	Date and time the row was created.
CmrExpPoDistCostsPEOCurrencyCode	Value that identifies purchase order ledger currency.
CmrExpPoDistCostsPEOCurrencyConversionDate	Date to be used to determine the exchange rates for currency conversions.
CmrExpPoDistCostsPEOCurrencyConversionRate	Value that identifies the optional user-specified currency conversion rate.
CmrExpPoDistCostsPEOCurrencyConversionType	Value that identifies the conversion type that should be used for currency conversions.
CmrExpPoDistCostsPEOCurrentRunExpAdjAmt	Value that identifies the current run accounted expense adjustment amount.
CmrExpPoDistCostsPEOCurrentRunExpAdjAmtEntered	Value that identifies current run entered currency expense adjustment amount.
CmrExpPoDistCostsPEOCurrentRunInvoiceAmt	Value that identifies current batch processing invoices total amount.
CmrExpPoDistCostsPEODeliverToInventoryOrgId	Value that identifies the inventory organization where the material is scheduled to be received.
CmrExpPoDistCostsPEOEnteredCurrencyCode	Value that identifies the purchase order entered currency.
CmrExpPoDistCostsPEOExpPoDistCostId	Value that uniquely identifies the expense purchase order distribution ID. It's unique for each purchase order distribution and receipt.
CmrExpPoDistCostsPEOInclusiveFlag	Value that indicates if tax is inclusive on the tax lines.
CmrExpPoDistCostsPEOInventoryItemId	Value that identifies the inventory item and maps to EGP_SYSTEM_ITEMS_B.inventory_item_id.
CmrExpPoDistCostsPEOInvoiceAcctDate	Date when the invoice of the purchase order distribution was accounted.
CmrExpPoDistCostsPEOInvoiceAmt	Value that identifies the purchase order distribution accounted invoice amount in ledger currency.
CmrExpPoDistCostsPEOInvoiceAmtEntered	Value that identifies the purchase order distribution accounted invoice amount in entered currency.
CmrExpPoDistCostsPEOInvoiceNumber	Value that identifies the most recent invoice number on the purchase order distribution.
CmrExpPoDistCostsPEOLastUpdateDate	Date and time the row was last updated.
CmrExpPoDistCostsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrExpPoDistCostsPEOLastUpdatedBy	User who last updated the row.
CmrExpPoDistCostsPEONetDeliveredQty	Value that identifies the net delivered quantity on the purchase order against the purchase order distribution.
CmrExpPoDistCostsPEONetExpAdjAmt	Value that identifies the net expense adjustment accounted value in ledger currency.
CmrExpPoDistCostsPEONetExpAdjAmtEntered	Value that identifies the net expense adjustment accounted value in entered currency.

Name	Description
CmrExpPoDistCostsPEONetExpAdjAmtRou	Value that identifies the net expense adjustment accounted value in ledger currency rounded to functional currency precision.
CmrExpPoDistCostsPEONetExpAdjAmtRou	Value that identifies the net expense adjustment value rounded to the entered currency precision in the entered currency.
CmrExpPoDistCostsPEONetInvoicedQty	Value that identifies the net invoiced quantity of the purchase order distribution.
CmrExpPoDistCostsPEOPoAmount	Value that identifies the amount received or invoiced in the ledger currency for a service or amount-based purchase order.
CmrExpPoDistCostsPEOPoAmountEnteredC	Value that identifies the amount received or invoiced in the entered currency for the service or amount-based purchase order.
CmrExpPoDistCostsPEOPoAmountRounded	Value that identifies the amount received or invoiced in the ledger currency and is rounded to the functional currency precision for the service or amount-based purchase order.
CmrExpPoDistCostsPEOPoAmountRounded	Value that identifies the amount received or invoiced in the entered currency and is rounded to the entered currency precision for the service or amount-based purchase order.
CmrExpPoDistCostsPEOPoNumber	Value that identifies the purchase order document number of the PO distribution.
CmrExpPoDistCostsPEOPoUnitValue	Value that identifies the purchase order unit price or the purchase order nonrecoverable tax for a quantity based purchase order.
CmrExpPoDistCostsPEOPurchaseBasis	Value that identifies whether the purchase order line is for goods or services. Valid values include GOODS and SERVICES.
CmrExpPoDistCostsPEORetroEventDate	Value that identifies the retro price event date of the purchase order distribution.
CmrExpPoDistCostsPEORetroEventFlag	Value that identifies the retro price event change.
CmrExpPoDistCostsPEOSoldToBusinessUni	Value that identifies the profit center business unit of the purchase order deliver transactions.

## Fiscal Document Details

The Fiscal Document Details view object contains the details of validated fiscal documents for creating accounting in cost and receipt accounting.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrFiscalDocumentDetailsExtractPVO

**Primary Keys :** CmrFiscalDocumentDetailsPEOFiscalDocumentDetailId

**Initial Extract Date :** CmrFiscalDocumentDetailsPEOCreationDate

**Incremental Extract Date :** CmrFiscalDocumentDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrFiscalDocumentDetailsPEOBillToBusine	Value that uniquely identifies the bill-to business unit.

Name	Description
CmrFiscalDocumentDetailsPEOChargeAmo	Value that identifies the fiscal document item line charge amount.
CmrFiscalDocumentDetailsPEOCreatedBy	User who created the row.
CmrFiscalDocumentDetailsPEOCreationDat	Date and time the row was created.
CmrFiscalDocumentDetailsPEOFdAccessKe	Value that identifies the access key number generated by the issuer for each electronic fiscal document or electronic freight fiscal document.
CmrFiscalDocumentDetailsPEOFdAcknowle	Value that identifies the acknowledged date of the fiscal document.
CmrFiscalDocumentDetailsPEOFdCurrency	Value that identifies the fiscal document currency code.
CmrFiscalDocumentDetailsPEOFdCurrency	Value that identifies the fiscal document acknowledged date. Values for complementary fiscal document are taken from standard fiscal document.
CmrFiscalDocumentDetailsPEOFdCurrency	Value that identifies the conversion rate captured in fiscal document.
CmrFiscalDocumentDetailsPEOFdCurrency	Value that identifies the conversion type captured in fiscal document.
CmrFiscalDocumentDetailsPEOFdDocumen	Value that identifies the type of fiscal document. Valid values are from lookup ORA_CMF_DOC_TYPE.
CmrFiscalDocumentDetailsPEOFdHeaderId	Value that identifies the fiscal document header.
CmrFiscalDocumentDetailsPEOFdLineId	Value that identifies the fiscal document item line.
CmrFiscalDocumentDetailsPEOFdLineNum	Value that identifies the line number of the fiscal document item line.
CmrFiscalDocumentDetailsPEOFdLineQuar	Value that identifies the quantity of the fiscal document item line.
CmrFiscalDocumentDetailsPEOFdLineType	Value that identifies the line type of fiscal document item line. Valid values are from lookup ORA_CMF_LINE_TYPE.
CmrFiscalDocumentDetailsPEOFdLineUnitP	Value that identifies the fiscal document item line unit price.
CmrFiscalDocumentDetailsPEOFdSchedule	Value that identifies the fiscal document schedule.
CmrFiscalDocumentDetailsPEOFdUomCode	Value that identifies the UOM for the fiscal document line as captured in the fiscal document.
CmrFiscalDocumentDetailsPEOFiscalDocum	Value that uniquely identifies the fiscal document details ID.
CmrFiscalDocumentDetailsPEOInventoryIt	Value that identifies the reference for item details as captured on the fiscal document.
CmrFiscalDocumentDetailsPEOLastUpdate	Date and time the row was last updated.
CmrFiscalDocumentDetailsPEOLastUpdate	Session login associated with the user who last updated the row.
CmrFiscalDocumentDetailsPEOLastUpdate	User who last updated the row.
CmrFiscalDocumentDetailsPEOProcessedB	Value that identifies whether the distribution was picked up by the receipt accounting processor.
CmrFiscalDocumentDetailsPEOProcuremen	Value that identifies the purchasing business unit for the given combination of source document number, line, and schedule.
CmrFiscalDocumentDetailsPEORcvTransact	Value that identifies the source of the receipt transaction as captured in the fiscal document.
CmrFiscalDocumentDetailsPEOReceiptLine	Value that identifies the receipt line number as captured in the fiscal document.
CmrFiscalDocumentDetailsPEOReceiptNum	Value that identifies the physical receipt number as captured in the fiscal document.
CmrFiscalDocumentDetailsPEOReferenceFd	Value that identifies the reference fiscal document.

Name	Description
CmrFiscalDocumentDetailsPEOReferenceFo	Value that identifies the reference fiscal document item line.
CmrFiscalDocumentDetailsPEOReqBuFunc	Value that identifies the requisition business unit functional currency code.
CmrFiscalDocumentDetailsPEOReqBuFunc	Value that identifies the currency conversion rate to convert from the fiscal document currency to the requisition business unit functional currency based on the fiscal document's currency conversion type and date values.
CmrFiscalDocumentDetailsPEORequisitionE	Value that identifies the requisition business unit for the given combination of source document number, line, and schedule.
CmrFiscalDocumentDetailsPEOServicePol	Value that indicates if the line has an associated service purchase order. This is set to Y for freight fiscal documents that are based on a purchase order.
CmrFiscalDocumentDetailsPEOShipToOrga	Value that identifies the receiving organization where receiving the transaction is created.
CmrFiscalDocumentDetailsPEOSoldToLegal	Value that identifies the sold-to legal entity.
CmrFiscalDocumentDetailsPEOSourceDocu	Value that identifies the source document currency code.
CmrFiscalDocumentDetailsPEOSourceDocu	Value that identifies the source document line ID.
CmrFiscalDocumentDetailsPEOSourceDocu	Value that identifies the source document schedule ID.
CmrFiscalDocumentDetailsPEOSourceDocu	Value that identifies the source document type captured in the fiscal document. Valid values are in lookup type ORA_CMF_SOURCE_DOC_TYPE.
CmrFiscalDocumentDetailsPEOSourceDocu	Value that identifies the UOM of the source document line for the fiscal document line.
CmrFiscalDocumentDetailsPEOTaxAmount	Value that identifies the tax amount of the fiscal document item line.
CmrFiscalDocumentDetailsPEOTaxAmount	Value that identifies the inclusive tax line indicator. Valid values are Y and N or Null. Y indicates inclusive tax and NULL or N indicates exclusive tax.
CmrFiscalDocumentDetailsPEOTransaction	Value that identifies the date that the physical receipt transaction is created.
CmrFiscalDocumentDetailsPEOTransaction	Value that identifies the physical receipt quantity.
CmrFiscalDocumentDetailsPEOTransaction	Value that identifies the unit of measure for the physical receipt quantity.

## Purchase Order Accrual Amounts Report

The Purchase Order Accrual Amounts Report view object contains purchase order accrual amount report information.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrPoAccrualAmtsRptExtractPVO

**Primary Keys :** CmrPoAccrualAmtsRptPEOCmrPoDistributionId, CmrPoAccrualAmtsRptPEOPeriodStartDate

**Initial Extract Date :** CmrPoAccrualAmtsRptPEOCreationDate

**Incremental Extract Date :** CmrPoAccrualAmtsRptPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.



Name	Description
CmrPoAccrualAmtsRptPEOAccrualAccount	Value that identifies the code combination of the accrual account.
CmrPoAccrualAmtsRptPEOAccrualAmt	Value that identifies the uninvoiced accrual amount of the purchase order distribution for a specific run.
CmrPoAccrualAmtsRptPEOAccrualQty	Value that identifies the uninvoiced accrual quantity of the purchase order distribution for a specific run.
CmrPoAccrualAmtsRptPEOBillToBuld	Value that identifies the business unit that will create the invoice for the purchase.
CmrPoAccrualAmtsRptPEOCategoryId	Value that identifies the purchasing category of the inventory item.
CmrPoAccrualAmtsRptPEOChargeAccount	Value that identifies the code combination of the charge account.
CmrPoAccrualAmtsRptPEOCmrPoDistributi	Value that identifies the internal identifier of the purchase order distribution.
CmrPoAccrualAmtsRptPEOCreatedBy	User who created the row.
CmrPoAccrualAmtsRptPEOCreationDate	Date and time the row was created.
CmrPoAccrualAmtsRptPEOCurrencyCode	Value that identifies the currency of the purchase order price.
CmrPoAccrualAmtsRptPEOCurrencyConver	Date used to determine the exchange rates for currency conversion.
CmrPoAccrualAmtsRptPEOCurrencyConver	Value that identifies the optional user specified currency conversion rate.
CmrPoAccrualAmtsRptPEOCurrencyConver	Value that identifies the conversion type used for currency conversion.
CmrPoAccrualAmtsRptPEODistributionNum	Value that identifies the user specified number for purchase order distributions.
CmrPoAccrualAmtsRptPEOFuncCurrencyCo	Value that identifies the general ledger currency code.
CmrPoAccrualAmtsRptPEOInventoryItemId	Value that identifies the inventory item and references EGP_SYSTEM_ITEMS_B.inventory_item_id.
CmrPoAccrualAmtsRptPEOInventoryOrgId	Value that identifies the inventory organization where the material is scheduled for receiving.
CmrPoAccrualAmtsRptPEOInvoiceAmtFunc	Value that identifies the amount on the invoice distribution.
CmrPoAccrualAmtsRptPEOInvoiceVariance	Value that identifies the invoice quantity in the unit of measure code.
CmrPoAccrualAmtsRptPEOInvoicedAmt	Value that identifies the amount on the invoice distribution in functional currency.
CmrPoAccrualAmtsRptPEOInvoicedQty	Value that identifies the invoice variance amount on the invoice distribution in functional currency.
CmrPoAccrualAmtsRptPEOItemDescription	Description for the item.
CmrPoAccrualAmtsRptPEOLastUpdateDate	User who last updated the row.
CmrPoAccrualAmtsRptPEOLastUpdateLogi	Date and time the row was most recently updated.
CmrPoAccrualAmtsRptPEOLastUpdatedBy	Session login associated to the user who last updated the row.
CmrPoAccrualAmtsRptPEOLineNumber	Value that identifies the user specified number for the purchase order line.
CmrPoAccrualAmtsRptPEOLineType	Value that identifies whether the PO line is for goods or services. Valid values are GOODS and SERVICES.
CmrPoAccrualAmtsRptPEOPeriodEndDate	Date when the accounting period ends.
CmrPoAccrualAmtsRptPEOPeriodStartDate	Date when the accounting period begins.

Name	Description
CmrPoAccrualAmtsRptPEOPoAmount	Value that identifies the amount ordered for the service based purchase order distribution.
CmrPoAccrualAmtsRptPEOPoNumber	Value that identifies the user specified number for the purchase order.
CmrPoAccrualAmtsRptPEOPoPrice	Value that identifies the purchase price per unit as specified by the buyer on the purchase order.
CmrPoAccrualAmtsRptPEOPoQuantity	Value that identifies the quantity of the material ordered for this distribution.
CmrPoAccrualAmtsRptPEOPrimaryLedgerId	Value that identifies the primary Ledger for the bill to business unit.
CmrPoAccrualAmtsRptPEOReceivedAmt	Value that identifies the transaction amount for service line items.
CmrPoAccrualAmtsRptPEOReceivedQty	Value that identifies the received transaction quantity.
CmrPoAccrualAmtsRptPEOShipmentNumber	Value that identifies a user specified number for the purchase order shipment.
CmrPoAccrualAmtsRptPEOUomCode	Value that identifies the unit of measure for the purchase order quantity.
CmrPoAccrualAmtsRptPEOVendorId	Value that identifies the supplier and references PO_VENDORS.vendor_id.
CmrPoAccrualAmtsRptPEOVendorSiteId	Value that identifies the supplier site and references PO_VENDOR_SITES_ALL.vendor_site_id.

## Purchase Order Accrual Amounts

The Purchase Order Accrual Amounts view object contains purchase order accrual amounts.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrPoAccrualAmtsExtractPVO

**Primary Keys :** CmrPoAccrualAmtsPEORunId, CmrPoAccrualAmtsPEOCmrPoDistributionId, CmrPoAccrualAmtsPEORunPeriodId

**Initial Extract Date :** CmrPoAccrualAmtsPEOCreationDate

**Incremental Extract Date :** CmrPoAccrualAmtsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrPoAccrualAmtsPEOAccrualAmt	Value that identifies the uninvoiced accrual amount of purchase order distribution for a specific run.
CmrPoAccrualAmtsPEOAccrualQty	Value that identifies the uninvoiced accrual quantity of purchase order distribution for a specific run.
CmrPoAccrualAmtsPEOBillToBuld	Value that identifies the business unit that will create the invoice for the purchase.
CmrPoAccrualAmtsPEOBusinessUnitId	Value that identifies the business unit where the invoice is created and the accrual is accounted.
CmrPoAccrualAmtsPEOCmrPoDistributionId	Value that identifies the entity in receipt accounting PO distributions. This value will exist for a match to PO as well as a match to receipt cases.
CmrPoAccrualAmtsPEOCreatedBy	User who created the row.

Name	Description
CmrPoAccrualAmtsPEOCreationDate	Date and time the row was created.
CmrPoAccrualAmtsPEOEncumbranceRever	Value that identifies the encumbrance reversal amount for the purchase order and is used for encumbrance accounting only.
CmrPoAccrualAmtsPEOLastUpdateDate	User who most recently updated the row.
CmrPoAccrualAmtsPEOLastUpdateLogin	Date and time the row was most recently updated.
CmrPoAccrualAmtsPEOLastUpdatedBy	Session login associated with the user who last updated the row.
CmrPoAccrualAmtsPEONonrecoverableTax	Value that identifies the nonrecoverable tax amount for a purchase order distribution.
CmrPoAccrualAmtsPEOPeriodEndAccrualA	Value that identifies the period end accrual cut off and accounting date.
CmrPoAccrualAmtsPEORunId	Value that uniquely identifies the process run and the surrogate key column.
CmrPoAccrualAmtsPEORunPeriodId	Value that identifies the period of the GL period and refers to GL_PERIOD_STATUSES.EFFECTIVE_PERIOD_NUM.
CmrPoAccrualAmtsPEOTaxExcludeAccrualA	Value that identifies the accrual amount without the nonrecoverable taxes.

## Receipt Accounting Distribution Entries

The Receipt Accounting Distribution Entries view object contains receipt accounting distribution subledger entries.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrRcvDistributionsExtractPVO

**Primary Keys :** CmrRcvDistributionsPEOCmrSubLedgerId

**Initial Extract Date :** CmrRcvDistributionsPEOCreationDate

**Incremental Extract Date :** CmrRcvDistributionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrRcvDistributionsPEOAccountedQty	Value that identifies the accounted quantity in the source document unit of measure.
CmrRcvDistributionsPEOAccountingEventId	Value that uniquely identifies the receiving accounting event and references CMR_RCV_EVENTS.ACCOUNTING_EVENT_ID.
CmrRcvDistributionsPEOAccountingLineType	Value that identifies the accounting line type of the accounted transaction distribution line.
CmrRcvDistributionsPEOBalanceType	Value that identifies the balance type. E is an Encumbrance entry.
CmrRcvDistributionsPEOCmrSubLedgerId	Value that identifies the surrogate identifying the distribution line.
CmrRcvDistributionsPEOCodeCombination	Value that uniquely identifies the account. Valid values are defined in the CMR_PURCHASE_ORDER_DTLS table.

Name	Description
CmrRcvDistributionsPEOCreatedBy	User who created the row.
CmrRcvDistributionsPEOCreationDate	Date and time the row was created.
CmrRcvDistributionsPEOEaEnteredCurrency	Value that identifies the currency code for encumbrance enabled orders.
CmrRcvDistributionsPEOEnteredCurrencyA	Value that identifies the entered value in transaction currency.
CmrRcvDistributionsPEOEnteredCurrencyC	Value that identifies the transaction entered currency code.
CmrRcvDistributionsPEOEventCostId	Value that uniquely identifies the event cost and references CMR_RCV_EVENT_COSTSS.EVENT_COST_ID.
CmrRcvDistributionsPEOEventId	Value that uniquely identifies the SLA event. References XLA_EVENTS.EVENT_ID.
CmrRcvDistributionsPEOLastUpdateDate	Date and time of the row was last updated.
CmrRcvDistributionsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrRcvDistributionsPEOLastUpdatedBy	User who most recently updated the row.
CmrRcvDistributionsPEOLedgerAmount	Value that identifies the accounted value in ledger currency.
CmrRcvDistributionsPEOLedgerCurrencyCo	Value that identifies the functional currency code and the ledger currency code of the profit center business unit.
CmrRcvDistributionsPEOLineNumber	Value that identifies the accounted transaction distribution line number.
CmrRcvDistributionsPEOPjcTxnStatusCode	Value that identifies project eligible transactions. Valid values are A, P, R and F. If A, then it's successfully interfaced to projects. If P, then it's interfaced to projects and waiting for project cost processing. If R, then it's rejected. If F, then it failed to interface.

## Receipt Accounting Event Costs

The Receipt Accounting Event Costs view object contains cost details, including material, tax, and landed costs, for receipt transaction events.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrRcvEventCostsExtractPVO

**Primary Keys :** CmrRcvEventCostsPEOEventCostId

**Initial Extract Date :** CmrRcvEventCostsPEOCreationDate

**Incremental Extract Date :** CmrRcvEventCostsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrRcvEventCostsPEOAccountingEventId	Value that identifies the accounting event and maps to CMR_RCV_EVENTS.ACCOUNTING_EVENT_ID.
CmrRcvEventCostsPEOAccrualClrId	Value that identifies the accrual clear ID that's used as foreign key to CMR_ACCRUAL_CLR_AMTS.

Name	Description
CmrRcvEventCostsPEOChargeId	Value that identifies the charge ID of the landed cost charge.
CmrRcvEventCostsPEOCmrAplInvoiceDistId	Value that identifies the CMR accounts payable invoice distribution ID that's used as foreign key to CMR_AP_INVOICE_DTLS.
CmrRcvEventCostsPEOCmrPoDistributionId	Value that identifies the purchase order distribution ID that's used as a foreign key to CMR_PURCHASE_ORDER_DTLS.
CmrRcvEventCostsPEOCreatedBy	User who created the row.
CmrRcvEventCostsPEOCreationDate	Date and time the row was created.
CmrRcvEventCostsPEOCrossBuFlag	Value that indicates if it's a global or nonglobal purchase order.
CmrRcvEventCostsPEOCurrencyCode	Value that identifies the accounting transaction's entered currency code.
CmrRcvEventCostsPEOCurrencyConversionDate	Value that identifies the entered currency conversion date.
CmrRcvEventCostsPEOCurrencyConversionRate	Value that identifies the entered currency conversion rate.
CmrRcvEventCostsPEOCurrencyConversionType	Value that identifies the entered currency conversion type.
CmrRcvEventCostsPEODestinationTypeCode	Value that identifies the destination type for the material. Valid values include Inventory and Expense.
CmrRcvEventCostsPEOEventCostId	Value that identifies the surrogate key identifying accounting event cost ID.
CmrRcvEventCostsPEOEventCostSource	Value that identifies the event cost source. Valid values include Transfer Price, Purchase Order, Landed Costs, Payables, and Transaction Taxes.
CmrRcvEventCostsPEOEventCostSourceType	Value that identifies the event source type based on the event cost source values.
CmrRcvEventCostsPEOEventPriorUnitCost	Value that identifies the prior unit cost of the same cost source document.
CmrRcvEventCostsPEOEventUnitCost	Value that identifies the accounting transaction unit cost.
CmrRcvEventCostsPEOInclusiveFlag	Value that identifies the inclusive tax line indicator used while transferring taxes to projects. Valid values are Y and N or Null. Y indicates inclusive tax and NULL or N indicates exclusive tax.
CmrRcvEventCostsPEOInclusiveTax	Value that identifies the inclusive tax unit amount of the cost source document and is applicable for inclusive tax enabled documents.
CmrRcvEventCostsPEOIntercompanyInvoice	Value that identifies whether the accounting event is intercompany enabled.
CmrRcvEventCostsPEOLastUpdateDate	Date and time the row was last updated.
CmrRcvEventCostsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrRcvEventCostsPEOLastUpdatedBy	User who last updated the row.
CmrRcvEventCostsPEOProcurementBuFlag	Value that indicates whether it's a procurement business.
CmrRcvEventCostsPEORcvChargeActualId	Value that identifies the receiving charge actual ID used as a foreign key to CML_RCV_CHARGE_ACTUALS.
CmrRcvEventCostsPEORcvChargeAllocId	Value that identifies the fiscal document freight charges and maps to CMF_RCV_CHARGE_ALLOCS.
CmrRcvEventCostsPEORcvChargeEstimateId	Value that identifies the RCV charge estimate ID that's used as a foreign key to CML_RCV_CHARGE_ESTIMATES.
CmrRcvEventCostsPEOSelfAssessedFlag	Value that indicates if the tax is self assessed.

Name	Description
CmrRcvEventCostsPEOServiceLineTypePoF	Value that indicates if it's a service line type PO.
CmrRcvEventCostsPEOTaxLiabilityFlag	Value that identifies the tax liability accounting line type on the transaction tax line. Valid values are Y, NULL, or N. If Y, then it's a tax Liability accounting line type. If NULL or N, then it's an ACCRUAL type.
CmrRcvEventCostsPEOTradeEventAvgCostId	Value that identifies the trade event average cost ID that's used as a foreign key to CMR_TRADE_EVENT_AVG_COST.
CmrRcvEventCostsPEOTradeEventCostId	Value that identifies the trade event cost ID that's used as a foreign key to CST_TRADE_EVENTS.
CmrRcvEventCostsPEOTradeEventTaxId	Value that identifies the trade event tax ID that's used as a foreign key to CST_TRADE_EVENT_TAXES.
CmrRcvEventCostsPEOTradeOverheadId	Value that identifies the trade overhead ID and maps to CMR_TRADE_OVERHEADS.TRADE_OVERHEAD_ID.
CmrRcvEventCostsPEOTransactionTaxId	Value that identifies the foreign key reference to CMR_TRANSACTION_TAXES.

## Receipt Accounting Event Details

The Receipt Accounting Event Details view object contains automatic and manual accrual clearing event details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrRcvEventsExtractPVO

**Primary Keys :** CmrRcvEventsPEOAccountingEventId

**Initial Extract Date :** CmrRcvEventsPEOCreationDate

**Incremental Extract Date :** CmrRcvEventsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrRcvEventsPEOAccountedFlag	Value that indicates if the event is accounted.
CmrRcvEventsPEOAccountingEventId	Value that identifies the receiving accounting event and surrogate key.
CmrRcvEventsPEOBillToBusinessUnitId	Value that identifies the bill to business unit.
CmrRcvEventsPEOBudgetaryControlFlag	Value that indicates if transaction is budgetary control enabled.
CmrRcvEventsPEOBusinessUnitId	Value that identifies the business unit where the account event is created. It can be either the invoicing or delivering business unit.
CmrRcvEventsPEOCmrPoDistributionId	Value that identifies the entity in receipt accounting PO distributions. This value will exist for match to PO, as well as a match to receipt cases.
CmrRcvEventsPEOCmrPoLineLocationId	Value that identifies the CMR PO line location for purchase orders.
CmrRcvEventsPEOCmrRcvTransactionId	Value that identifies the receiving transaction.
CmrRcvEventsPEOConsignedAcctDistBasis	Value that identifies the consigned accounting distribution basis for the cost profile.

Name	Description
CmrRcvEventsPEOConsignedFlag	Value that indicates if this is a consigned purchase order transaction.
CmrRcvEventsPEOCreateAcctDistBasis	User who created the row.
CmrRcvEventsPEOCreatedBy	Date and time the row was created.
CmrRcvEventsPEOCreationDate	Value that identifies whether to create accounting for consigned transactions.
CmrRcvEventsPEOCstInvTransactionId	Value that identifies the costing inventory transaction ID and maps to the CST_INV_TRANSACTIONS table.
CmrRcvEventsPEODeliverToBusinessUnitId	Value that identifies the item business unit and for normal POs it's same as the sold to business unit.
CmrRcvEventsPEODeliverToInventoryOrgId	Value that identifies the inventory organization in global procurement the items are transferred to.
CmrRcvEventsPEODooFullfillLineId	Value that identifies the DOO fulfillment line ID.
CmrRcvEventsPEOEncumbranceAccounting	Value that indicates if transaction is encumbrance accounting enabled.
CmrRcvEventsPEOEncumbranceReversalAc	Value that identifies the encumbrance reversal amount in functional currency.
CmrRcvEventsPEOEncumbranceReversalEr	Value that identifies the encumbrance reversal amount in transaction currency.
CmrRcvEventsPEOEntityCode	Value that identifies the SLA entity code and maps to column ENTITY_CODE in CMR_RCV_EVENT_TYPES.
CmrRcvEventsPEOErrorCode	Value that identifies the error code during the processing of an accounting event. Possible errors are ledger period and event ID creation in SLA.
CmrRcvEventsPEOEventClassCode	Value that identifies the SLA event class code and maps to column EVENT_CLASS_CODE in CMR_RCV_EVENT_TYPES.
CmrRcvEventsPEOEventDate	Value that identifies the purchase order price effective date.
CmrRcvEventsPEOEventId	Value that identifies the SLA event.
CmrRcvEventsPEOEventSource	Value that identifies the receiving accounting event source.
CmrRcvEventsPEOEventSourceId	Value that identifies the receiving accounting event source ID. For event accrual clearing it's accrual clearing ID. For the invoice distribution, and other events, it's the CMR PO distribution ID.
CmrRcvEventsPEOEventTransactionId	Value that uniquely identifies the transaction event.
CmrRcvEventsPEOEventTxnTableName	Value that identifies the transaction event creation source transaction table name.
CmrRcvEventsPEOEventTypeCode	Value that identifies the SLA event type as defined in CMR_RCV_EVENT_TYPES.
CmrRcvEventsPEOExchangeRate	Value that identifies the user specified currency conversion rate and is populated for project PO deliver transactions.
CmrRcvEventsPEOExpRetroPriceFlag	Value that identifies the expense adjustment created event. Valid values are Y, X, and Z. If Y, then it was due to price change. If X, then it was accrual clearing. If Z, then it was accrual reversal.
CmrRcvEventsPEOFiscalDocAccessKnum	Value that identifies the fiscal document access key number.
CmrRcvEventsPEOFiscalDocumentDetailId	Value that identifies the fiscal document details ID.
CmrRcvEventsPEOFundReservationStatus	Value that identifies the fund reservation status returned by budgetary control engine.
CmrRcvEventsPEOGIGDate	Value that identifies the accounted date. This can be the same as the transaction date, or any GL open or future period start date.

Name	Description
CmrRcvEventsPEOInvShippingTransactionId	Value that identifies the interorganization shipment transaction.
CmrRcvEventsPEOInventoryItemId	Value that identifies the inventory item and references EGP_SYSTEM_ITEMS_B.inventory_item_id.
CmrRcvEventsPEOInventoryOrgId	Value that identifies the inventory organization where the item is stored.
CmrRcvEventsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrRcvEventsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrRcvEventsPEOLastUpdatedBy	User who last updated the row.
CmrRcvEventsPEOLeTimezoneCode	Value that identifies the time zone code of the legal entity.
CmrRcvEventsPEOLedgerId	Value that identifies the ledger of the profit center business unit.
CmrRcvEventsPEOLegalEntityId	Value that identifies the legal entity of the profit center business unit.
CmrRcvEventsPEOManualReceiptReqdFlag	Value that indicates if the manual receipt is created for a transfer order expense destination flow.
CmrRcvEventsPEOPjcExpenditureItemDate	Date when the project expenditure transaction occurred.
CmrRcvEventsPEOPjcTxnStatusCode	Value that indicates whether the distribution record has been interfaced to projects.
CmrRcvEventsPEOPoSyncCallFlag	Value that indicates whether the PO status sync has been called.
CmrRcvEventsPEOPrimaryQty	Value that identifies the receiving transaction quantity in the item primary UOM.
CmrRcvEventsPEOPrimaryUomCode	Value that identifies the item unit of measure in which the transaction quantity is converted to the item unit measure.
CmrRcvEventsPEOPriorBusinessUnitId	Value that identifies the prior business unit ID in global procurement intercompany flow.
CmrRcvEventsPEOPriorInventoryOrgId	Value that identifies the prior inventory organization ID in a global procurement intercompany flow.
CmrRcvEventsPEOProcessingGroupId	Value that identifies the processing group ID used in processing.
CmrRcvEventsPEOReceiptCreationDate	Value that identifies the receipt creation date to determine if it's a back dated transaction.
CmrRcvEventsPEORefFiscalDocAccessNumber	Value that identifies the reference fiscal document access key number.
CmrRcvEventsPEOReferenceDocNumber	Value that identifies the reference document number of accounted transactions.
CmrRcvEventsPEORootDeliverTxnDate	Value that identifies the transaction date on the associated root of the first delivery transaction.
CmrRcvEventsPEORootReceiptEventDate	Value that identifies the event date on the PO that's used to process the Root Receipt Transaction
CmrRcvEventsPEOSecondaryTransactionQty	Value that identifies the transaction quantity in terms of the item's secondary unit of measure.
CmrRcvEventsPEOSecondaryUomCode	Value that identifies the unit of measure code in which the secondary transaction quantity is specified.
CmrRcvEventsPEOShipFromInvOrgId	Value that identifies the inventory shipping organization.
CmrRcvEventsPEOShipmentNumber	Value that identifies the shipment number for interorganization transfers.
CmrRcvEventsPEOSlaTransactionNumber	Value that identifies the transaction number passed to SLA for all event types. For physical receipts it's the receipt number. For trade events it's null.
CmrRcvEventsPEOSourceDocNumber	Value that identifies the source document number of accounted transactions. Valid values are available in the ORA_CMV_DOC_FLOW_TYPES lookup.



Name	Description
CmrRcvEventsPEOSourceDocQty	Value that identifies the transaction quantity in the source document unit of measure.
CmrRcvEventsPEOSourceDocUomCode	Value that identifies the source document number of accounted transactions.
CmrRcvEventsPEOTradeEventId	Value that identifies the trade event and maps to CST_TRADE_EVENTS.TRADE_EVENT_ID
CmrRcvEventsPEOTradeOverheadId	Value that identifies the trade overhead for all overhead and subinventory cost propagation transactions.
CmrRcvEventsPEOTransactionDate	Date when this transaction occurred.
CmrRcvEventsPEOTransactionId	Value that identifies the transaction for logical receipt and logical deliver transactions.
CmrRcvEventsPEOTransactionQty	Value that identifies the transaction quantity of receipt transactions.
CmrRcvEventsPEOTransactionReversalFlag	Value that indicates the transaction reversal option for period end accrual transactions for cases where the PO price or transaction amount and nonrecoverable taxes changed but not the net accrual amount.
CmrRcvEventsPEOTransactionTypeCode	Value that identifies the transaction type code.
CmrRcvEventsPEOTransactionUomCode	Value that identifies the transaction unit of measure of receipt transactions.
CmrRcvEventsPEOTransferOrderDistId	Value that identifies the transfer order distribution.
CmrRcvEventsPEOTransferOrderHeaderId	Value that identifies the transfer order header and maps to INV_TRANSFER_ORDER_HEADERS.HEADER_ID.
CmrRcvEventsPEOTransferOrderLineId	Value that identifies the transfer order line and maps to CST_TRANSFER_ORDER_LINES.EXTERNAL_SYSTEM_REF_ID.
CmrRcvEventsPEOTropChargeLineId	Value that identifies the trade operation charge line ID for this landed cost charge.
CmrRcvEventsPEOUninvDelQty	Value that identifies the uninvoiced delivered quantity, for retro price change events, and for budgetary control purpose.
CmrRcvEventsPEOXccDataSetId	Value that uniquely identifies the ID assigned by budgetary control when the consuming products interact with budgetary control and are stamped for the particular transaction batch.

## Receipt Accounting Purchase Order Details

The Receipt Accounting Purchase Order Details view object contains purchase order details interfaced to receipt accounting.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrPurchaseOrderDtIsExtractPVO

**Primary Keys :** CmrPurchaseOrderDtIsPEOExternalSystemRefId, CmrPurchaseOrderDtIsPEOExternalSystemReference, CmrPurchaseOrderDtIsPEOEventDate

**Initial Extract Date :** CmrPurchaseOrderDtIsPEOCreationDate

**Incremental Extract Date :** CmrPurchaseOrderDtIsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrPurchaseOrderDtIsPEOAccrualAccount	Value that identifies the code combination identifier of the accrual account.
CmrPurchaseOrderDtIsPEOAccrueOnReceipt	Value that indicates whether the accrual should be done on receipt or at the end of the period.
CmrPurchaseOrderDtIsPEOActiveFlag	Value that indicates whether there is more recent information for this distribution. Only the most recent record will have this option set to Y.
CmrPurchaseOrderDtIsPEOActiveForCaFlag	Value used by the PO interface processor to help the acquisition cost processor keep track of the latest record for the distribution.
CmrPurchaseOrderDtIsPEOAgentId	Value that uniquely identifies the person of the buyer.
CmrPurchaseOrderDtIsPEOAmountCancelled	Value that identifies the amount canceled for this distribution.
CmrPurchaseOrderDtIsPEOAmountOrdered	Value that identifies the amount ordered for the service based purchase order distribution.
CmrPurchaseOrderDtIsPEOBillToBusinessUnit	Value that identifies the business unit that will create the invoice for the purchase.
CmrPurchaseOrderDtIsPEOBillToLocationId	Value that identifies the specific location that will create the invoice for the purchase.
CmrPurchaseOrderDtIsPEOCategoryId	Value that identifies the purchasing category that the inventory item belongs to.
CmrPurchaseOrderDtIsPEOChargeAccount	Value that identifies the code combination ID of the charge account.
CmrPurchaseOrderDtIsPEOCmrPoDistribution	Value that identifies the internal ID of the purchase order distribution.
CmrPurchaseOrderDtIsPEOCmrPoLineLocation	Value that identifies the internal ID of the purchase order schedule.
CmrPurchaseOrderDtIsPEOConsignedFlag	Value that indicates whether the item will be purchased under a consignment arrangement from the supplier.
CmrPurchaseOrderDtIsPEOConvFactorToPrimaryUnit	Value that identifies the factor to be multiplied with the PO quantity to convert it into the primary unit of measure of the item, as defined in the deliver to inventory organization.
CmrPurchaseOrderDtIsPEOCountryOfOrigin	Value that identifies the code for the country of manufacture.
CmrPurchaseOrderDtIsPEOCreatedBy	User who created the row.
CmrPurchaseOrderDtIsPEOCreationDate	Date and time the row was created.
CmrPurchaseOrderDtIsPEOCurrencyCode	Value that identifies the currency of the price.
CmrPurchaseOrderDtIsPEOCurrencyConversionDate	Date to be used to determine the exchange rates for currency conversion.
CmrPurchaseOrderDtIsPEOCurrencyConversionRate	Value that identifies the optional user specified currency conversion rate.
CmrPurchaseOrderDtIsPEOCurrencyConversionType	Value that identifies the conversion type that should be used for currency conversion.
CmrPurchaseOrderDtIsPEODefaultInventoryOrganization	Value that identifies the default inventory organization for the PO. This is used along with the inventory_item_id at the PO line level to get item information from the product data hub.
CmrPurchaseOrderDtIsPEODeliverToBusinessUnit	Value that identifies the functional currency of the deliver to business unit.
CmrPurchaseOrderDtIsPEODeliverToBusinessUnit	Value that identifies the business unit of the inventory organization.
CmrPurchaseOrderDtIsPEODeliverToInventoryOrganization	Value that identifies the inventory organization where the material is scheduled to be received.
CmrPurchaseOrderDtIsPEODestinationChargeAccount	Value that identifies the code combination ID of the destination charge account.
CmrPurchaseOrderDtIsPEODestinationType	Value that identifies the destination type for the material.

Name	Description
CmrPurchaseOrderDtIsPEODestinationVariance	Value that identifies the destination variance account.
CmrPurchaseOrderDtIsPEODistributionNumber	Value that identifies the user specified number for the purchase order distribution.
CmrPurchaseOrderDtIsPEOEventDate	Date when the event in the EVENT_TYPE happened.
CmrPurchaseOrderDtIsPEOEventType	Can be one of the following event types: PO Approval, Retroactive Price Update, Quantity Cancellation, PO Close.
CmrPurchaseOrderDtIsPEOExternalSystemId	Value that identifies the purchase order distribution line in the source system.
CmrPurchaseOrderDtIsPEOExternalSystemName	Value that identifies the source system that owns the purchase order entity.
CmrPurchaseOrderDtIsPEOIntendedUse	Value that identifies the intended use for which a product is likely to be used in the business by the purchaser.
CmrPurchaseOrderDtIsPEOInventoryItemId	Value that identifies the inventory Item ID and references EGP_SYSTEM_ITEMS_B.inventory_item_id.
CmrPurchaseOrderDtIsPEOItemDescription	Description for the item.
CmrPurchaseOrderDtIsPEOLastRunPeriodId	Value that identifies the period for which the period end accrual process was last run for this distribution.
CmrPurchaseOrderDtIsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrPurchaseOrderDtIsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrPurchaseOrderDtIsPEOLastUpdatedBy	User who last updated the row.
CmrPurchaseOrderDtIsPEOLeTimezoneCode	Value that identifies the time zone code of the legal entity.
CmrPurchaseOrderDtIsPEOLineNumber	Value that identifies the user specified number for the purchase order line.
CmrPurchaseOrderDtIsPEOMatchOption	Value that indicates whether the invoice match should happen at the purchase order or the receipt.
CmrPurchaseOrderDtIsPEONeedByDate	Value that identifies the need-by date for the shipment schedule.
CmrPurchaseOrderDtIsPEONonrecoverableTax	Value that identifies the portion of taxes paid that's included in the distribution ordered amount and is nonrecoverable.
CmrPurchaseOrderDtIsPEONonrecoverableTaxPerUnit	Value that identifies the nonrecoverable tax per unit amount.
CmrPurchaseOrderDtIsPEONrTaxInPrimary	Value that identifies the nonrecoverable tax as calculated per the primary unit of the item as defined in the deliver to inventory organization.
CmrPurchaseOrderDtIsPEOOrchestrationOrder	Value that indicates if this is an orchestrated purchase order.
CmrPurchaseOrderDtIsPEOPaymentType	For complex service POs, the payment type will be either RATE or LUMPSUM. For normal service POs, this value will be null.
CmrPurchaseOrderDtIsPEOPeriodEndAccrual	Value that indicates whether this distribution has been picked up by the period end accrual process.
CmrPurchaseOrderDtIsPEOPoHeaderId	Value that identifies the purchase order header.
CmrPurchaseOrderDtIsPEOPoLineId	Value that identifies the purchase order line and references to table PO_LINES_ALL.PO_LINE_ID.
CmrPurchaseOrderDtIsPEOPoLineLocation	Value that identifies the purchase order shipment schedule.
CmrPurchaseOrderDtIsPEOPoNumber	Value that identifies the user specified number for the purchase order.
CmrPurchaseOrderDtIsPEOPoPurchaseBasis	Value that identifies whether the PO line is for goods or services.

Name	Description
CmrPurchaseOrderDtIsPEOPrice	Value that identifies the purchase price per unit as specified by the buyer on the purchase order.
CmrPurchaseOrderDtIsPEOPriceInPrimaryU	Value that identifies the price calculated per the primary unit of the item as defined in the deliver to inventory organization.
CmrPurchaseOrderDtIsPEOProcessedByCaf	Value that indicates whether the distribution was picked up by the cost accounting processor.
CmrPurchaseOrderDtIsPEOProcessedByRaf	Value that indicates if the distribution was picked up by the receipt accounting processor.
CmrPurchaseOrderDtIsPEOProcurementBu	Value that identifies the business unit that created the purchase order.
CmrPurchaseOrderDtIsPEOProductFiscalCl	Value that identifies the product fiscal classification. It's based on the inventory item category.
CmrPurchaseOrderDtIsPEOPromisedDate	Value that identifies the supplier promised delivery date.
CmrPurchaseOrderDtIsPEOPurchaseBasis	Value that identifies whether the PO line is for goods or services.
CmrPurchaseOrderDtIsPEOQuantityCancell	Value that identifies the quantity canceled for this distribution.
CmrPurchaseOrderDtIsPEOQuantityOrdere	Value that identifies the quantity of the material ordered for this distribution.
CmrPurchaseOrderDtIsPEORecoverableIncl	Value that identifies the portion of taxes paid that's included in the distribution ordered amount and is recoverable.
CmrPurchaseOrderDtIsPEORecoverableTax	Value that identifies the recoverable tax per unit amount and is excluded in the distribution ordered amount.
CmrPurchaseOrderDtIsPEORequisitioningB	Value that identifies the business unit of the inventory organization.
CmrPurchaseOrderDtIsPEOSecondaryQtyC	Value that identifies the quantity canceled in the secondary unit of measure.
CmrPurchaseOrderDtIsPEOSecondaryQuan	Value that identifies the quantity ordered in the secondary unit of measure.
CmrPurchaseOrderDtIsPEOSecondaryUomC	Value that identifies the secondary unit of measure code of item
CmrPurchaseOrderDtIsPEOSfoPrimaryTrade	Value that identifies the primary trade relationship of an orchestration agreement line.
CmrPurchaseOrderDtIsPEOShipToLocation	Value that identifies the specific location that the goods are being shipped to.
CmrPurchaseOrderDtIsPEOShipmentNumb	Value that identifies the user specified number for the purchase order shipment.
CmrPurchaseOrderDtIsPEOSoldToLegalEnti	Value that identifies the legal entity where the accrual will be performed for the purchase.
CmrPurchaseOrderDtIsPEOSupplierItem	Value that identifies the supplier item number on the document.
CmrPurchaseOrderDtIsPEOTaxExclusivePri	Value that identifies the PO line price exclusive of all taxes.
CmrPurchaseOrderDtIsPEOTradeOrgBuFun	Value that identifies the functional currency of the trade organization business unit.
CmrPurchaseOrderDtIsPEOTradeOrgProfitC	Value that identifies the profit center business unit of the trade organization for global procurement orders.
CmrPurchaseOrderDtIsPEOTradeOrganizati	Value that identifies the inventory organization where the trade buy-sell transactions defined by orchestration agreement are accounted.
CmrPurchaseOrderDtIsPEOUomCode	Value that identifies the unit of measure for the quantity.
CmrPurchaseOrderDtIsPEOUseForGpFlag	Value that indicates whether this record should be used for global procurement scenarios by overriding the ACTIVE_FLAG.
CmrPurchaseOrderDtIsPEOVarianceAccoun	Value that identifies the variance account.

Name	Description
CmrPurchaseOrderDtIsPEOVendorId	Value that identifies the supplier and references PO_VENDORS.vendor_id.
CmrPurchaseOrderDtIsPEOVendorSiteId	Value that identifies the supplier site and references PO_VENDOR_SITES_ALL.vendor_site_id.
CmrPurchaseOrderDtIsPEOWoOperationSeq	Value that identifies the sequence number of the operation in work order.
CmrPurchaseOrderDtIsPEOWorkOrderId	Value that uniquely identifies for the contract manufacturing work order.
CmrPurchaseOrderDtIsPEOWorkOrderNum	Value that identifies the contract manufacturing work order number.
CmrPurchaseOrderDtIsPEOWorkOrderOper	Value that uniquely identifies the work order operation.
CmrPurchaseOrderDtIsPEOWorkOrderProd	Value that identifies the finished good product of the contract manufacturing work order.

## Receipt Accounting Purchase Order Schedule Accrual Clearing Details

The Receipt Accounting Purchase Order Schedule Accrual Clearing Details view object contains the manual and auto accrual clearing statuses at the purchase order schedule level.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrPoSchedAccrualClrDtIsExtractPVO

**Primary Keys :** CmrPoSchedAccrualClrDtIsPEOAccrualClearedDate,  
CmrPoSchedAccrualClrDtIsPEOCmrPoLineLocationId

**Initial Extract Date :** CmrPoSchedAccrualClrDtIsPEOCreationDate

**Incremental Extract Date :** CmrPoSchedAccrualClrDtIsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrPoSchedAccrualClrDtIsPEOAccrualClearedDate	Date when the purchase order passed the accrual clearing rule.
CmrPoSchedAccrualClrDtIsPEOAccrualClearingAmount	Value that identifies the accrual clearing amount of the purchase order schedule.
CmrPoSchedAccrualClrDtIsPEOAccrualClearingStatus	Value that identifies the accrual clearing status. Valid values are CLEARED and REVERSED.
CmrPoSchedAccrualClrDtIsPEOAccrualClearingGroupID	Value that identifies the accrual clearing group ID used to identify the clearing and adjustment event.
CmrPoSchedAccrualClrDtIsPEOAccrualClearingRuleName	Value that identifies the name of the rule defined in the accrual clearing rules UI.
CmrPoSchedAccrualClrDtIsPEOAccrualProcessed	Value that indicates if the purchase order distribution was processed by the Receipt Accounting Distribution processor. Valid values are Y and N. Y indicates processed and N indicates not processed.
CmrPoSchedAccrualClrDtIsPEOActiveFlag	Value that indicates if the auto accrual cleared purchase order schedule is active.
CmrPoSchedAccrualClrDtIsPEOBusinessUnit	Value that identifies the profit center business unit of the purchase order schedule.
CmrPoSchedAccrualClrDtIsPEOCmrPoLineLocationId	Value that identifies the internal purchase order schedule.

Name	Description
CmrPoSchedAccrualClrDtIsPEOCreatedBy	User who created the row.
CmrPoSchedAccrualClrDtIsPEOCreationDate	Date and time the row was created.
CmrPoSchedAccrualClrDtIsPEODeliveryProc	Value that indicates whether the purchase order distribution was processed by the delivery engines.
CmrPoSchedAccrualClrDtIsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrPoSchedAccrualClrDtIsPEOLastUpdateSession	Session login associated to the user who most recently updated the row.
CmrPoSchedAccrualClrDtIsPEOLastUpdateUser	User who last updated the row.

## Receipt Accounting Transactions

The Receipt Accounting Transactions view object contains receipt transaction information for purchase order receipts and interorganization transfer receipts.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrTransactionsExtractPVO

**Primary Keys :** CmrTransactionsPEOTransactionId

**Initial Extract Date :** CmrTransactionsPEOCreationDate

**Incremental Extract Date :** CmrTransactionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrTransactionsPEOAssessableValue	Value that identifies the deemed price at which a product is valued, by a tax authority for a given tax, for tax calculation purposes.
CmrTransactionsPEOBillToBusinessUnitId	Value that identifies the bill to business unit.
CmrTransactionsPEOBudgetaryControlFlag	Value that indicates if it's a budget control enabled transaction.
CmrTransactionsPEOCmrPoDistributionId	Value that identifies the entity in receipt accounting PO distributions. This value will exist for match to PO as well as match to receipt cases. For interorganization flows it will be NULL.
CmrTransactionsPEOCmrPoLineLocationId	Value that identifies the receipt accounting PO line location.
CmrTransactionsPEOCmrRcvTransactionId	Value that identifies the receiving transaction. For trade event flow, it will be NULL.
CmrTransactionsPEOCmrRootDeliverTxnId	Value that identifies the internal root deliver transaction ID.
CmrTransactionsPEOCmrRootReceiveTxnId	Value that identifies the internal root or first receiving transaction ID.
CmrTransactionsPEOConsignedFlag	Value that indicates if it's a consigned purchase order receipt transaction.
CmrTransactionsPEOCountryOfOriginCode	Value that identifies the code for the country of manufacture.
CmrTransactionsPEOCreatedBy	User who created the row.

Name	Description
CmrTransactionsPEOCreationDate	Date and time the row was created.
CmrTransactionsPEOCstInvTransactionId	Value that uniquely identifies the costing Inventory transaction and maps to CST_INV_TRANSACTION.CST_INV_TRANSACTION_ID for interorganization transfer orders.
CmrTransactionsPEOCurrencyConversionDate	Date to be used to determine the exchange rates for currency conversion.
CmrTransactionsPEOCurrencyConversionRate	Value that identifies the optional user specified currency conversion rate.
CmrTransactionsPEOCurrencyConversionType	Value that identifies the currency conversion type for consigned global purchase orders where po currency is different from ledger currency. This is used to account consigned receipts
CmrTransactionsPEODefaultTaxationCountryCode	Value that identifies the default taxation country code.
CmrTransactionsPEODestinationTypeCode	Value that identifies the destination type. For interorganization flows it will be INVENTROY. For PO flows, costing will depend on the values in CMR_PURCHASE_ORDER_DTLS.
CmrTransactionsPEODocumentFiscalClassificationCode	Value that identifies the document fiscal classification code.
CmrTransactionsPEODsReceiptSourceLineId	Value that identifies the source document line ID that created the drop ship receipt.
CmrTransactionsPEOEncumbranceAccountingEnabled	Value that indicates if encumbrance accounting is enabled.
CmrTransactionsPEOErrorCode	Value that identifies the error code encountered during the processing of the transaction. This is for global procurement receipts that are missing trade events average cost.
CmrTransactionsPEOExternalSystemReference	Value that identifies the external system reference of transaction.
CmrTransactionsPEOFinalDischargeLocation	Value that identifies the final discharge location.
CmrTransactionsPEOFirstPtyRegId	Value that identifies the first-party tax registration ID for the transaction.
CmrTransactionsPEOFiscalDocAccessKeyNumber	Value that identifies the fiscal document access key number.
CmrTransactionsPEOFiscalDocHeaderId	Value that uniquely identifies the fiscal document header.
CmrTransactionsPEOFiscalDocLineId	Value that uniquely identifies the fiscal document line.
CmrTransactionsPEOFiscalDocScheduleId	Value that uniquely identifies the fiscal document schedule ID.
CmrTransactionsPEOFtrId	Value that identifies the financial trade relation ID on complex flows.
CmrTransactionsPEOIntendedUse	Value that identifies the intended use code of the receiving transaction. This identifies the purpose for which the product is used.
CmrTransactionsPEOIntendedUseClassification	Value that identifies the intended use classification.
CmrTransactionsPEOInvShippingTransactionId	Value that identifies the shipping transaction for interorganization flows.
CmrTransactionsPEOInventoryItemId	Value that identifies the inventory item and references EGP_SYSTEM_ITEMS_B.inventory_item_id.
CmrTransactionsPEOLastUpdateDate	User who last updated the row.
CmrTransactionsPEOLastUpdateLogin	Date and time the row was most recently updated.
CmrTransactionsPEOLastUpdatedBy	Session login associated to the user who last updated the row.
CmrTransactionsPEOLcmProcessedFlag	Value that indicates whether LCM charges are processed for this transaction.
CmrTransactionsPEOLeTimezoneCode	Value that identifies the time zone code of the legal entity.

Name	Description
CmrTransactionsPEOLiquidatedAmount	Value that identifies the net liquidated amount that will be used in the case of a service PO for calculating the XCC reversal amount.
CmrTransactionsPEOLiquidatedQty	Value that identifies the liquidated quantity that will be used for calculation of the reversal amount.
CmrTransactionsPEOManualReceiptReqdFl	Value that indicates if a manual receipt is required for an internal transfers based transfer order document for an expense destination type.
CmrTransactionsPEONonrecoverableTax	Value that identifies the purchase order nonrecoverable tax value used when the transaction is processed. This column is used in global procurement flows.
CmrTransactionsPEOOwnershipChangeEve	Value that identifies the trade events ownership change transaction number.
CmrTransactionsPEOParentTransactionId	Value that identifies the parent receiving transaction.
CmrTransactionsPEOPhysicalReturnReqdFl	Value that indicates whether to store if a physical return is required.
CmrTransactionsPEOPoDistributionId	Value that identifies the purchase order distribution ID and maps to CMR_PURCHASE_ORDER_DTLS.EXTERNAL_SYSTEM_REF_ID.
CmrTransactionsPEOPoLineLocationId	Value that identifies the purchase order shipment schedule.
CmrTransactionsPEOPoUnitPrice	Value that identifies the purchase order price value that's used when the transaction is processed. This column is used in global procurement flows.
CmrTransactionsPEOPostedFlag	Value that indicates if the transaction is processed.
CmrTransactionsPEOPrimaryQty	Value that identifies the receiving transaction quantity in the item primary unit of measure.
CmrTransactionsPEOPrimaryUomCode	Value that identifies the unit of measure code in which the primary transaction quantity is specified.
CmrTransactionsPEOPriorTradeInvOrgId	Value that identifies the prior trade inventory organization on complex flows.
CmrTransactionsPEOProductCategory	Value that identifies the product category code of the transaction line.
CmrTransactionsPEOProductFiscClassId	Value that identifies the product fiscal classification ID for the inventory item.
CmrTransactionsPEOProductType	Product type code of the inventory item. Possible values are GOODS and SERVICES.
CmrTransactionsPEOProfitCenterBusinessU	Value that identifies the profit center business where the accounting entry will be created.
CmrTransactionsPEOProjectFlag	Value that indicates whether this is a projects enabled transaction.
CmrTransactionsPEORcvParentTransaction	Value that identifies the receiving parent transaction that denotes the parent of each receiving transaction.
CmrTransactionsPEORcvTransactionId	Value that identifies the receiving transaction.
CmrTransactionsPEOReceiptCreationDate	Value that indicates whether the receipt creation date is used to calculate the back dated receipt.
CmrTransactionsPEOReceiptLineNumber	Value that identifies the receipt line number of the receipt transaction.
CmrTransactionsPEOReceiptNumber	Value that identifies the receipt number for the receiving shipment receipt header row and references to RCV_SHIPMENT_headers RECEIPT_NUM.
CmrTransactionsPEORefFiscalDocAccessKr	Value that identifies the reference fiscal document access key number.
CmrTransactionsPEORefFiscalDocHeaderId	Value that identifies the reference fiscal document header ID.
CmrTransactionsPEORefFiscalDocLineId	Value that identifies the reference fiscal document Line ID.



Name	Description
CmrTransactionsPEORefFiscalDocSchedule	Value that uniquely identifies the reference fiscal document schedule.
CmrTransactionsPEORootDeliverTxnDate	Value that indicates the transaction date on the associated root or first delivery transaction.
CmrTransactionsPEORootReceiptEventDate	Value that identifies the event date on the PO that's used to process the root receipt transaction.
CmrTransactionsPEORootReceiveTxnId	Value that identifies the root receiving transaction ID.
CmrTransactionsPEOSSecondaryTransaction	Value that identifies the transaction quantity in terms of the item's secondary unit of measure.
CmrTransactionsPEOSSecondaryUomCode	Value that identifies the unit of measure code in which the secondary transaction quantity is specified.
CmrTransactionsPEOShipFromInvOrgId	Value that identifies the inventory organization.
CmrTransactionsPEOShipFromLocationId	Value that identifies the ship from location.
CmrTransactionsPEOShipToBusinessUnitId	Value that identifies the business unit where the item is shipped or delivered.
CmrTransactionsPEOShipToOrganizationId	Value that identifies the inventory organization where the item is stored.
CmrTransactionsPEOShipmentLineNumber	Value that identifies the shipment line number of receipt transaction.
CmrTransactionsPEOShipmentNumber	Value that identifies the shipment number of the receipt transaction and references to RCV_SHIPMENT_headers SHIPMENT_NUM.
CmrTransactionsPEOSoldToBusinessUnitId	Value that identifies the business unit where the invoice is created and accrual is accounted.
CmrTransactionsPEOSourceDocQty	Value that identifies the transaction quantity in the source document UOM.
CmrTransactionsPEOSourceDocUomCode	Value that identifies the source document unit of measure.
CmrTransactionsPEOSourceDocumentCode	Value that identifies the source document code of the receipt transaction. Maps to FND_LOOKUP_VALUES_B.LOOKUP_CODE where the lookup_type is RCV_SOURCE_DOCUMENT_TYPE.
CmrTransactionsPEOTaxClassificationCode	Value that identifies the tax classification code.
CmrTransactionsPEOTaxInvoiceDate	Value that identifies the date of the fiscal document.
CmrTransactionsPEOTaxInvoiceNumber	Value that identifies the number of the fiscal document.
CmrTransactionsPEOTaxProcessedFlag	Value that indicates if tax has been processed.
CmrTransactionsPEOTaxThirdPtyRegId	Value that identifies the third party tax registration ID.
CmrTransactionsPEOTradeEventId	Value that identifies the trade event ID and references to CST_TRADE_EVENTS.TRADE_EVENT_ID.
CmrTransactionsPEOTransactionAmt	Value that identifies the transaction amount for service line items.
CmrTransactionsPEOTransactionDate	Date when this transaction occurred.
CmrTransactionsPEOTransactionId	Value that identifies the transaction ID and surrogate key column.
CmrTransactionsPEOTransactionQty	Value that identifies the receiving transaction quantity.
CmrTransactionsPEOTransactionType	Value that identifies the receiving event types associated with the transaction.
CmrTransactionsPEOTransactionUomCode	Value that identifies the transaction unit of measure of the receipt transaction.
CmrTransactionsPEOTransferOrderDistId	Value that identifies the transfer order ID and maps to CST_TRANSFER_ORDER_DISTS.distribution_id.

Name	Description
CmrTransactionsPEOTransferOrderHeaderId	Value that identifies the transfer order header and maps to INV_TRANSFER_ORDER_HEADERS.HEADER_ID.
CmrTransactionsPEOTransferOrderLineId	Value that identifies the transfer order line and maps to CST_TRANSFER_ORDER_LINES.EXTERNAL_SYSTEM_REF_ID.
CmrTransactionsPEOTransferPriceQty	Value that identifies the transfer price quantity.
CmrTransactionsPEOTransferPriceUomCode	Value that identifies the unit of measure code in which transfer price quantity is specified.
CmrTransactionsPEOTransferToOwnedTxnId	Value that identifies the inventory transfer to owned transaction ID with positive quantity. Indicate quantity is moved inventory from consigned.
CmrTransactionsPEOTrxBusinessCategory	Value that identifies the transaction business category code.
CmrTransactionsPEOUserDefinedFiscClass	Value that identifies the user-defined fiscal classification code.
CmrTransactionsPEOXccNetLiquidationAmount	Value that identifies the sum of all receipt transaction amounts against a service PO schedule for deliver transactions.
CmrTransactionsPEOXccNetLiquidationQty	Value that identifies the sum of all receipt transaction quantities against a PO schedule for deliver transactions.

## Receiving Transactions

The Receiving Transactions view object contains the receiving transactions that came through the receiving interface CMR\_I\_RCV\_TRANSACTIONS and successfully passed interface validations.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrRcvTransactionsExtractPVO

**Primary Keys :** CmrRcvTransactionsPEOCmrRcvTransactionId

**Initial Extract Date :** CmrRcvTransactionsPEOCreationDate

**Incremental Extract Date :** CmrRcvTransactionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrRcvTransactionsPEOAllocatedFlag	Value that identifies the allocation status of the receipt. Valid values are Y and N.
CmrRcvTransactionsPEOAsnType	Value that identifies the ASN type of the shipment. Valid values are ASN and ASBN for ASN or ASBN creation and STD for a receipt.
CmrRcvTransactionsPEOAssessableValue	Value that identifies the assessable value that's the deemed price at which a product is valued, by the tax authority for a given tax, for tax calculation purposes. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOAttribute1	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute10	Segment for Receiving Transactions descriptive flexfield.

Name	Description
CmrRcvTransactionsPEOAttribute11	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute12	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute13	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute14	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute15	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute2	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute3	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute4	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute5	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute6	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute7	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute8	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttribute9	Segment for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOAttributeCategory	Context Name for Receiving Transactions descriptive flexfield.
CmrRcvTransactionsPEOBillToBusinessUnit	Value that identifies the bill-to business unit.
CmrRcvTransactionsPEOCmrPoDistribution	Value that identifies the entity in receipt accounting PO distributions. This value will exist for match to PO, as well as match to receipt cases.
CmrRcvTransactionsPEOCmrPoLineLocation	Value that identifies the purchase order line location in receipt accounting.
CmrRcvTransactionsPEOCmrRcvTransaction	Value that uniquely identifies the internal receiving transaction.
CmrRcvTransactionsPEOCmrRootDeliverTx	Value that identifies the internal root or the first deliver transaction.
CmrRcvTransactionsPEOCmrRootReceiveTx	Value that identifies the internal root or the first receiving transaction.
CmrRcvTransactionsPEOConsignedFlag	Value that indicates if this's a consigned transaction.
CmrRcvTransactionsPEOCountryOfOriginCo	Value that identifies the code for the country of manufacture.
CmrRcvTransactionsPEOCreatedBy	User who created the row.
CmrRcvTransactionsPEOCreationDate	Date and time the row was created.
CmrRcvTransactionsPEOCurrencyConversion	Date to be used to determine the exchange rates for the currency conversion.
CmrRcvTransactionsPEOCurrencyConversion	Value that identifies the user specified currency conversion rate.
CmrRcvTransactionsPEODefaultTaxationCo	Value that identifies the default taxation country code. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEODestinationTypeCo	Value that identifies the destination type for the material. Valid values include Receiving, Inventory and Expense.
CmrRcvTransactionsPEODocumentFiscalCl	Value that identifies the document fiscal classification code. This attribute is also used as a tax determinant.

Name	Description
CmrRcvTransactionsPEOErrorCode	Value that identifies the transaction error code.
CmrRcvTransactionsPEOExternalSystemRef	Value that uniquely identifies the receiving transaction in the source system.
CmrRcvTransactionsPEOExternalSystemRef	Value that identifies the external source system.
CmrRcvTransactionsPEOFinalDischargeLoc	Value that identifies the final discharge location. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOFirstPtyRegId	Value that identifies the first-party tax registration ID used for the transaction. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOFiscalDocAccessKr	Value that identifies the fiscal document access key number.
CmrRcvTransactionsPEOFiscalDocHeaderId	Value that uniquely identifies the fiscal document header.
CmrRcvTransactionsPEOFiscalDocLineId	Value that uniquely identifies the fiscal document line.
CmrRcvTransactionsPEOFiscalDocSchedule	Value that identifies the fiscal document schedule ID, as captured in the fiscal document.
CmrRcvTransactionsPEOFtrId	Value that identifies the financial trade relationship.
CmrRcvTransactionsPEOIntendedUse	Value that identifies the intended use code of the receiving transaction. This identifies the purpose for which the product is used. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOIntendedUseClassi	Value that identifies the intended use classification identifier. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOInterfaceBatchNam	Value that identifies the batch name of the external systems interface run.
CmrRcvTransactionsPEOInterfaceBatchNum	Value that identifies the batch number of the external systems interface run. This parameter is added to facilitate the source system to identify which transactions were sent in which run on the source system.
CmrRcvTransactionsPEOInvShippingTransa	Value that identifies the header for an intercompany transaction flow.
CmrRcvTransactionsPEOInventoryItemId	Value that identifies the inventory item and references EGP_SYSTEM_ITEMS_B.inventory_item_id.
CmrRcvTransactionsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrRcvTransactionsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrRcvTransactionsPEOLastUpdatedBy	User who last updated the row.
CmrRcvTransactionsPEOOrigTfOrdInvShipT	Value that identifies the reference to the inventory transaction of the original transfer order shipment for a given return transfer order.
CmrRcvTransactionsPEOParentTransaction	Value that uniquely identifies the parent receiving transaction.
CmrRcvTransactionsPEOPhysicalReturnRec	Value that indicates if the physical return of materials is required for returns against a transfer order.
CmrRcvTransactionsPEOPjcBillableFlag	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcCapitalizableFla	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcContextCategor	Context name for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcContractId	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcContractLineId	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcExpenditureIter	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.

Name	Description
CmrRcvTransactionsPEOPjcExpenditureType	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcFundingAllocation	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcInterfacedStatus	Value that identifies the status of the transaction, with respect to the projects integration.
CmrRcvTransactionsPEOPjcOrganizationId	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcProjectId	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute1	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute2	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute3	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute4	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute5	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute6	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute7	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute8	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute9	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute10	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute11	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcReservedAttribute12	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcTaskId	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute1	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute2	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute3	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute4	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute5	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute6	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute7	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute8	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute9	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute10	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute11	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcUserDefAttribute12	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPjcWorkTypeId	Segment for the Standardized Project Cost Collection Widget descriptive flexfield.
CmrRcvTransactionsPEOPoDistributionId	Value that uniquely identifies the purchase order distribution.
CmrRcvTransactionsPEOPoLineLocationId	Value that identifies the purchase order shipment schedule.
CmrRcvTransactionsPEOPreprocessedStatus	Value that identifies the processing status of the transactions.
CmrRcvTransactionsPEOPrimaryQuantity	Value that identifies the transaction quantity in the item's primary unit of measure.

Name	Description
CmrRcvTransactionsPEOPrimaryUomCode	Value that identifies the unit of measure code in which the primary transaction quantity is specified.
CmrRcvTransactionsPEOPriorTradeInvOrgId	Value that identifies the prior trade inventory organization in the trade relationship. This value will be the same as the ship_from_inv_org_id value for interorganization flows.
CmrRcvTransactionsPEOProcessByCaFlag	Value that indicates the cost accounting preprocess status for eligible transactions.
CmrRcvTransactionsPEOProductCategory	Value that identifies the product category code of the transaction line. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOProductFiscClassId	Value that identifies the product fiscal classification ID for the inventory item. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOProductType	Value that identifies the product type code of the inventory item. Possible values are GOODS and SERVICES. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEORcvParentTransact	Value that identifies the parent transaction identifier sent from receiving.
CmrRcvTransactionsPEORcvPoDistributionId	Value that uniquely identifies the purchase order distribution identifier taken from receiving.
CmrRcvTransactionsPEOReceiptCreationDate	Value that identifies the receipt creation date.
CmrRcvTransactionsPEOReceiptLineNumber	Value that identifies the number corresponding to the shipment line.
CmrRcvTransactionsPEOReceiptNumber	Value that identifies the receipt number for the receiving shipment receipt header row and references to RCV_SHIPMENT_headers{RECEIPT_NUM}.
CmrRcvTransactionsPEOReceiptSourceCode	Value that identifies the source type of the shipment or the receipt. Valid values are VENDOR, INVENTORY, TRANSFER ORDER, CUSTOMER, and OUTSOURCER.
CmrRcvTransactionsPEORefFiscalDocAccessKey	Value that identifies the reference fiscal document access key number as captured in the fiscal document.
CmrRcvTransactionsPEORefFiscalDocHeaderId	Value that identifies the reference fiscal document header ID as captured in the fiscal document.
CmrRcvTransactionsPEORefFiscalDocLineId	Value that identifies the reference fiscal document line ID as captured in the fiscal document.
CmrRcvTransactionsPEORefFiscalDocSchedule	Value that uniquely identifies the reference fiscal document schedule.
CmrRcvTransactionsPEORootDeliverTxnDate	Value that identifies the transaction date on the associated root of the first delivery transaction.
CmrRcvTransactionsPEORootDeliverTxnId	Value that identifies the root or first deliver transaction.
CmrRcvTransactionsPEORootReceiveTxnId	Value that identifies the root or first receiving transaction.
CmrRcvTransactionsPEOSsecondaryTransact	Value that identifies the transaction quantity in terms of the item's secondary unit of measure.
CmrRcvTransactionsPEOSsecondaryUomCode	Value that identifies the unit of measure code in which the secondary transaction quantity is specified.
CmrRcvTransactionsPEOShipFromInvOrgId	Value that identifies the inventory shipping organization.
CmrRcvTransactionsPEOShipFromLocationId	Value that identifies the ship from location. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOShipToOrganizationId	Value that uniquely identifies the destination organization.
CmrRcvTransactionsPEOShipmentHeaderId	Value that uniquely identifies the receiving shipment header.
CmrRcvTransactionsPEOShipmentLineId	Value that uniquely identifies the receiving shipment line.
CmrRcvTransactionsPEOShipmentLineNumber	Value that identifies the receipt transaction's shipment document line number.

Name	Description
CmrRcvTransactionsPEOShipmentNum	Value that identifies the shipment number assigned by the shipment's source. This value corresponds to the ASN number, in-transit shipment number, and transfer order shipment number.
CmrRcvTransactionsPEOShipmentNumber	Value that identifies the shipment number assigned by the shipment's source.
CmrRcvTransactionsPEOSourceDocQuantity	Value that identifies the transaction quantity in the source document's unit of measure.
CmrRcvTransactionsPEOSourceDocUomCode	Value that identifies the source document unit of measure.
CmrRcvTransactionsPEOSourceDocumentCode	Value that identifies the source document code for the receiving transactions. This value maps to FND_LOOKUP_VALUES_B.LOOKUP_CODE where lookup_type is RCV_SOURCE_DOCUMENT_TYPE.
CmrRcvTransactionsPEOTaxClassificationCode	Value that identifies the tax classification code. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOTaxInvoiceDate	Value that identifies the date of the fiscal document. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOTaxInvoiceNumber	Value that identifies the number of the fiscal document. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOTaxProcessedFlag	Value that indicates if tax calculation has been processed for the receipt.
CmrRcvTransactionsPEOThirdPtyRegId	Value that identifies the third-party tax registration ID for the transaction. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOTransactionAmount	Value that identifies the amount received for services for service-based purchase orders.
CmrRcvTransactionsPEOTransactionDate	Date when this transaction occurred.
CmrRcvTransactionsPEOTransactionQuantity	Value that identifies the transaction quantity of the receipt transaction.
CmrRcvTransactionsPEOTransactionType	Value that identifies the receiving event types associated with the transaction.
CmrRcvTransactionsPEOTransactionUomCode	Value that identifies the transaction unit of measure of the receipt transactions.
CmrRcvTransactionsPEOTransferOrderDistribution	Value that uniquely identifies the transfer order distribution.
CmrRcvTransactionsPEOTransferOrderHeader	Value that uniquely identifies the transfer order header.
CmrRcvTransactionsPEOTransferOrderLine	Value that uniquely identifies the transfer order line.
CmrRcvTransactionsPEOTransferPriceQty	Value that identifies the transfer price quantity.
CmrRcvTransactionsPEOTransferPriceUomCode	Value that identifies the unit of measure code in which transfer price quantity is specified.
CmrRcvTransactionsPEOTrxBusinessCategory	Value that identifies the transaction business category code. This attribute is also used as a tax determinant.
CmrRcvTransactionsPEOTxnGroupId	Value that identifies the transaction group of receipt transactions.
CmrRcvTransactionsPEOUserDefinedFiscalClassification	Value that identifies the user-defined fiscal classification code. This attribute is also used as a tax determinant.

## Trade Event Average Costs

The Trade Event Average Costs view object contains the average cost of trade receipt accrual transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrTradeEventAvgCostExtractPVO

**Primary Keys :** CmrTradeEventAvgCostPEOTradeEventAvgCostId

**Initial Extract Date :** CmrTradeEventAvgCostPEOCreationDate

**Incremental Extract Date :** CmrTradeEventAvgCostPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrTradeEventAvgCostPEOActiveFlag	Value that identifies if the record is active. The most recent active record will be set to Y.
CmrTradeEventAvgCostPEOBusinessUnitId	Value that identifies the profit center business unit for nonsupplier nodes in advanced flows.
CmrTradeEventAvgCostPEOCreatedBy	User who created the row.
CmrTradeEventAvgCostPEOCreationDate	Date and time the row was created.
CmrTradeEventAvgCostPEOCurrencyConversionRate	Value that identifies the trade event currency conversion rate used to calculate the ledger amount.
CmrTradeEventAvgCostPEODooFullfillLineId	Value that identifies the reference to the sales order fulfillment line. It's used in drop shipment cases.
CmrTradeEventAvgCostPEOEffectiveDate	Value that identifies the average cost recalculate date based on the new cost.
CmrTradeEventAvgCostPEOExtendedAmount	Value that identifies the transfer value in transactional unit of measure interfaced by Oracle Fusion Supply Chain Financial Orchestration.
CmrTradeEventAvgCostPEOExternalSystemReference	Value that identifies the external system reference of the transaction.
CmrTradeEventAvgCostPEOInterOrgShipments	Value that identifies the transaction ID for interorganization shipping.
CmrTradeEventAvgCostPEOLastUpdateDate	Date and time the row was most recently updated.
CmrTradeEventAvgCostPEOLastUpdateLogin	Value that indicates the session login associated to the user who last updated the row.
CmrTradeEventAvgCostPEOLastUpdatedBy	User who last updated the row.
CmrTradeEventAvgCostPEONewAverageCost	Value that identifies the latest average cost in functional currency at the document identifier level.
CmrTradeEventAvgCostPEONewOnhandQty	Value that identifies the source document net new on-hand quantity.
CmrTradeEventAvgCostPEOOwnershipChange	Value that identifies the event type associated with the ownership change transaction.
CmrTradeEventAvgCostPEOOwnershipChange	Value that identifies the transaction that triggered the ownership change. Valid values include ASN, Customer Clearance, Supplier Acceptance, and Transfer to Regular Transaction.
CmrTradeEventAvgCostPEOPoLineLocation	Value that identifies the purchase order line location. This acts as a document identifier for purchase order flows in complex flows.
CmrTradeEventAvgCostPEOPrimaryUomCode	Value that identifies the primary unit of measure code from trade events.
CmrTradeEventAvgCostPEOPriorAverageCost	Value that identifies the unit cost at the source document of the prior active cost record.
CmrTradeEventAvgCostPEOPriorOnhandQty	Value that identifies the on-hand quantity at source document of prior active cost record.
CmrTradeEventAvgCostPEOPriorTradeEvent	Value that identifies the average cost of the prior trade event.
CmrTradeEventAvgCostPEOTradeEventAvgCost	Value that identifies the average cost of the trade event.



Name	Description
CmrTradeEventAvgCostPEOTradeInventory	Value that identifies the trade inventory organization where the financial obligation is created with advanced flow set ups.
CmrTradeEventAvgCostPEOTransactionCos	Value that identifies the trade event transaction cost in the entered currency code.
CmrTradeEventAvgCostPEOTransferPricing	Value that identifies the unit cost in the transfer price unit of measure code for trade events.
CmrTradeEventAvgCostPEOTransferPricing	Value that identifies the unit of measure code of the transfer price unit cost.
CmrTradeEventAvgCostPEOTxnCurrencyCo	Value that identifies the trade event source transaction currency code.

## Trade Overheads

The Trade Overheads view object contains overhead cost for all trade events to be processed by receipt accounting.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CmrBiccExtractAM.CmrTradeOverheadsExtractPVO

**Primary Keys :** CmrTradeOverheadsPEOTradeOverheadId

**Initial Extract Date :** CmrTradeOverheadsPEOCreationDate

**Incremental Extract Date :** CmrTradeOverheadsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrTradeOverheadsPEOCostDate	Value that identifies the costed date of trade event overheads.
CmrTradeOverheadsPEOCreatedBy	User who created the row.
CmrTradeOverheadsPEOCreationDate	Date and time the row was created.
CmrTradeOverheadsPEOCurrencyCode	Value that identifies the currency code of overheads. It must be the same as the primary cost book's ledger currency and the trade event business unit's ledger currency.
CmrTradeOverheadsPEOExpensePoolId	Value that identifies the overhead absorption bucket. A value of -99 indicates that the cost propagation and other values are for overheads.
CmrTradeOverheadsPEOInvTransactionId	Value that identifies the reference to Inventory shipping transaction. This is populated for interorganization and transfer order transactions.
CmrTradeOverheadsPEOLastUpdateDate	Date and time the row was most recently updated.
CmrTradeOverheadsPEOLastUpdateLogin	Session login associated with the user who last updated the row.
CmrTradeOverheadsPEOLastUpdatedBy	User who last updated the row.
CmrTradeOverheadsPEOProcessedByRaFla	Value that indicates if the overheads are processed by the receipt accounting processor.
CmrTradeOverheadsPEOTradeEventId	Value that identifies the trade event ID and references to CST_TRADE_EVENTS.TRADE_EVENT_ID.

Name	Description
CmrTradeOverheadsPEOTradeOverheadId	Value that uniquely identifies the trade overhead ID.
CmrTradeOverheadsPEOTransactionDate	Value that identifies the date when transaction overheads and cost propagation transactions are accounted.
CmrTradeOverheadsPEOUnitCost	Value that indicates the unit cost of overhead or cost propagation.
CmrTradeOverheadsPEOUomCode	Value that identifies the unit of measure code of the costing transaction's code.
CmrTradeOverheadsPEOUomConversionFactor	Value that identifies unit of measure conversion factor from the primary unit of measure of the item to the overhead cost unit of measure.

## Transaction Taxes

The Transaction Taxes view object contains the taxes applicable for all the receipt transactions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CmrBiccExtractAM.CmrTransactionTaxesExtractPVO

**Primary Keys :** CmrTransactionTaxesPEOTransactionTaxId

**Initial Extract Date :** CmrTransactionTaxesPEOCreationDate

**Incremental Extract Date :** CmrTransactionTaxesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CmrTransactionTaxesPEOAccountCcid	Value that identifies the account identifier associated with the item distribution line.
CmrTransactionTaxesPEOActiveFlag	Value that indicates whether this is the latest active transaction tax.
CmrTransactionTaxesPEOCreatedBy	User who created the row.
CmrTransactionTaxesPEOCreationDate	Date and time the row was created.
CmrTransactionTaxesPEOEffectiveDate	Date when the row was created and used by the cost accounting process.
CmrTransactionTaxesPEOEventDate	Value that identifies the purchase order event date and maps to CMR_PURCHASE_ORDER_DTLS.EVENT_DATE.
CmrTransactionTaxesPEOFiscalProcessOpti	Value that identifies the process code of the associated fiscal document.
CmrTransactionTaxesPEOInclusiveFlag	Value that identifies the inclusive tax line indicator for the line amount. Valid values are Y and N or Null. Y indicates inclusive tax and NULL or N indicates exclusive tax.
CmrTransactionTaxesPEOLastUpdateDate	Date and time the row was most recently updated.
CmrTransactionTaxesPEOLastUpdateLogin	Session login associated to the user who most recently updated the row.
CmrTransactionTaxesPEOLastUpdatedBy	User who last updated the row.

Name	Description
CmrTransactionTaxesPEOLatestCorrectTxn	Value that identifies the latest correction transaction ID.
CmrTransactionTaxesPEOParentTransaction	Value that identifies the parent receiving transaction and maps to CMR_TRANSACTIONS.PARENT_TRANSACTION_ID.
CmrTransactionTaxesPEOPerUnitTaxAmt	Value that identifies the per unit tax amount for this tax line.
CmrTransactionTaxesPEOPoTaxFlag	Value that indicates if taxes are copied from the purchase order instead of a new calculation.
CmrTransactionTaxesPEOProcessedByCaFl	Value that indicates whether the distribution was processed by the cost accounting processor.
CmrTransactionTaxesPEOProcessedByRaFl	Value that indicates if the tax line was processed by the receipt accounting processor.
CmrTransactionTaxesPEORecNrecTaxAmt	Value that identifies the calculated tax amount of the tax line.
CmrTransactionTaxesPEORecoverableFlag	Value that indicates whether it's a recoverable or nonrecoverable tax.
CmrTransactionTaxesPEORecoveryRateCod	Value that identifies the recovery rate code defined on the tax.
CmrTransactionTaxesPEORecoveryTypeCod	Value that identifies the tax recovery type code based on the tax setup and is returned by the TAX call API.
CmrTransactionTaxesPEOSelfAssessedFlag	Value that indicates if the tax is self assessed.
CmrTransactionTaxesPEOTax	Value that identifies the tax of the tax regime that applies to the tax line.
CmrTransactionTaxesPEOTaxApportionmer	Value that identifies the apportionment line number for this tax line when multiple tax lines are created for the same tax during migration from previous releases.
CmrTransactionTaxesPEOTaxJurisdictionId	Value that identifies the tax jurisdiction for this tax line.
CmrTransactionTaxesPEOTaxLiabilityAccou	Value that identifies the tax liability accounting associated with the item distribution line.
CmrTransactionTaxesPEOTaxLineNumber	Value that identifies the number of the tax line.
CmrTransactionTaxesPEOTaxOnlyLineFlag	Value that indicates this is a tax only line.
CmrTransactionTaxesPEOTaxPointBasis	Value that identifies the tax point basis applicable to the tax line..
CmrTransactionTaxesPEOTaxPointDate	Value that identifies the tax point date that's applicable to the tax line.
CmrTransactionTaxesPEOTaxRate	Value that identifies the tax rate for the tax line based on TAX setup for the transaction.
CmrTransactionTaxesPEOTaxRateCode	Value that identifies the tax rate code and references to ZX_TAX_RATES_B.TAX_RATE_CODE.
CmrTransactionTaxesPEOTaxRateId	Value that identifies the tax rate of the tax line on the transaction.
CmrTransactionTaxesPEOTaxRegimeCode	Value that identifies if the tax regime for the tax line is available in tax repository.
CmrTransactionTaxesPEOTaxStatusCode	Value that identifies the tax status for the tax line.
CmrTransactionTaxesPEOTaxableAmt	Value that identifies the calculated taxable basis amount.
CmrTransactionTaxesPEOTransactionId	Value that identifies the foreign key reference to CMR_TRANSACTIONS.TRANSACTION_ID.
CmrTransactionTaxesPEOTransactionTaxId	Value that uniquely identifies the transaction tax.
CmrTransactionTaxesPEOTrxId	Value that identifies the transaction line for which the tax is created.
CmrTransactionTaxesPEOTrxQuantity	Value that identifies the transaction quantity for the tax line.

# Supply Chain Financial Orchestration Foundation

## Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Supply Chain Financial Orchestration module.

## Document Flow Assignments

The Document Flow Assignments view object stores the mapping between the source document and the corresponding agreement to that document. Logically, one row will correspond to one financial flow within Supply Chain Financial Orchestration.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosFlowAssignmentExtractPVO

**Primary Keys :** FlowAssignmentPEODocumentFlowAssignmentId

**Initial Extract Date :** FlowAssignmentPEOCreationDate

**Incremental Extract Date :** FlowAssignmentPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FlowAssignmentPEOActivationDate	Date on which the flow became active.
FlowAssignmentPEOAgreementPtrId	Value that uniquely identifies the primary route of financial orchestration flow. This is a foreign key to the Primary Routes view object.
FlowAssignmentPEOAgreementType	Value that represents the type of the agreement. Valid values are contained within the ORA_FOS_AGREEMENT_TYPE_FOR_VAL lookup type.
FlowAssignmentPEOCreatedBy	User who created the document flow assignment.
FlowAssignmentPEOCreationDate	Date when the document flow assignment was created.
FlowAssignmentPEODocumentFlowAssignm	Value that uniquely identifies the Document Flow Assignment. This is the primary key of the Document Flow Assignment view object.
FlowAssignmentPEODocumentType	Value that identifies the type of document to which this event belongs. Valid values are contained within the FOS_IMT_DOCUMENT_TYPES, FOS_PROCUREMENT_DOCUMENT_TYPES, and FOS_SHIPMENT_DOCUMENT_TYPES lookup types.
FlowAssignmentPEODropShipFlag	Value that indicates whether the flow is a drop ship flow.
FlowAssignmentPEOEffectiveDocumentDat	Value that identifies the source document date that was used to retrieve all agreement related entities that were effective on this date.

Name	Description
FlowAssignmentPEOEnterpriseId	Value that identifies the enterprise that's being used for multiple tenancy partitioning.
FlowAssignmentPEOLastUpdateDate	Date when the document flow assignment was last updated.
FlowAssignmentPEOLastUpdateLogin	Session login associated with the user who last updated the document flow assignment.
FlowAssignmentPEOLastUpdatedBy	User who last updated the document flow assignment.
FlowAssignmentPEOLinkToDocumentId	Value that identifies the drop ship flow, this column will contain the second source document ID.
FlowAssignmentPEOObjectVersionNumber	Value that identifies the number of times the document flow assignment row has been updated.
FlowAssignmentPEOSourceDocumentId	Value that identifies the source document created for the physical flow.
FlowAssignmentPEOStatus	Value that indicates whether the flow is ready for processing. Valid values are contained within the FOS_FLOW_HEADER_STATUS lookup type.
FlowAssignmentPEOSystemId	Value identifies the source system.

## Documentation and Accounting Documents

The Documentation and Accounting Documents view object stores entries of the documents for a given documentation and accounting rule required in the financial route.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosTaRuleSetDocumentExtractPVO

**Primary Keys :** TaRuleSetDocumentDPEOEffectiveStartDate, TaRuleSetDocumentDPEOTaDocumentId, TaRuleSetDocumentDPEOEffectiveEndDate

**Initial Extract Date :** TaRuleSetDocumentDPEOCreationDate

**Incremental Extract Date :** TaRuleSetDocumentDPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaRuleSetDocumentDPEOAttributeCategory	Context definition of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar1	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar10	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar11	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar12	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar13	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar14	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar15	Segment of the user descriptive flexfield.

Name	Description
TaRuleSetDocumentDPEOAttributeChar2	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar3	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar4	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar5	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar6	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar7	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar8	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeChar9	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeDate1	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeDate2	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeDate3	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber1	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber2	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber3	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber4	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber5	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber6	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber7	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeNumber8	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
TaRuleSetDocumentDPEOCreatedBy	User who created the documentation and accounting document.
TaRuleSetDocumentDPEOCreationDate	Date when the documentation and accounting document was created.
TaRuleSetDocumentDPEOEffectiveEndDate	Date at the beginning of the date range within which the row is effective.
TaRuleSetDocumentDPEOEffectiveStartDate	Date at the end of the date range within which the row is effective.
TaRuleSetDocumentDPEOEnabledFlag	Value that indicates whether the current documentation and accounting document is enabled.
TaRuleSetDocumentDPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TaRuleSetDocumentDPEOFlowType	Value that identifies the type of the flow. Valid values are contained within the FOS_FLOW_TYPE_FOR_TASK lookup.
TaRuleSetDocumentDPEOImtEventDefld	Value that identifies the event ID that will trigger this task for internal material transfer flows.
TaRuleSetDocumentDPEOLastUpdateDate	Date when the documentation and accounting document was last updated.
TaRuleSetDocumentDPEOLastUpdateLogin	Session login associated with the user who last updated the documentation and accounting document.
TaRuleSetDocumentDPEOLastUpdatedBy	User who last updated the documentation and accounting document.

Name	Description
TaRuleSetDocumentDPEOObjectVersionNu	Value that identifies the number of times the documentation and accounting document row has been updated.
TaRuleSetDocumentDPEOOwnershipChang	Value that identifies an ownership change.
TaRuleSetDocumentDPEOProcurementEver	Value that identifies the event ID that will trigger this task for procurement flows.
TaRuleSetDocumentDPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaRuleSetDocumentDPEOServiceSalesEver	Value that identifies the event ID that will trigger this task for service sales flow
TaRuleSetDocumentDPEOShipmentEventD	Value that identifies the event ID that will trigger this task for shipment flows.
TaRuleSetDocumentDPEOTaDocumentId	Value that identifies the primary key of the documentation and accounting document view object.
TaRuleSetDocumentDPEOTaRuleSetId	Value that identifies the foreign key to the documentation and accounting rules view object.
TaRuleSetDocumentDPEOTaskSequence	Value that identifies the sequence number in which this particular task has to be executed.
TaRuleSetDocumentDPEOTaskType	Value that identifies the type of the task. Valid values are contained within the task types view object.
TaRuleSetDocumentDPEOTransactionType	Value that identifies the transaction type for a given task type. Valid values are contained within the transaction types view object.

## Documentation and Accounting Rules

The Documentation and Accounting Rules view object stores the trade and accounting rule sets to dictate the documents and trade accounting required in the financial route. Rule sets are associated to a node in the financial route and each financial route can have a different trade and accounting rule sets.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosTaRuleSetExtractPVO

**Primary Keys :** TaRuleSetBPEOEffectiveStartDate, TaRuleSetBPEOTaRuleSetId, TaRuleSetBPEOEffectiveEndDate

**Initial Extract Date :** TaRuleSetBPEOCreationDate

**Incremental Extract Date :** TaRuleSetBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaRuleSetBPEOAttributeCategory	Context definition of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar1	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar10	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar11	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar12	Segment of the user descriptive flexfield.

Name	Description
TaRuleSetBPEOAttributeChar13	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar14	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar15	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar2	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar3	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar4	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar5	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar6	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar7	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar8	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeChar9	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeDate1	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeDate2	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeDate3	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeNumber1	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeNumber2	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeNumber3	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeNumber4	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeNumber5	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
TaRuleSetBPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
TaRuleSetBPEOConversionType	Value that identifies the currency conversion type.
TaRuleSetBPEOCreatedBy	User who created the documentation and accounting rule.
TaRuleSetBPEOCreationDate	Date when the documentation and accounting rule was created.
TaRuleSetBPEOCurrencyCode	Value that identifies the currency code of the source document.
TaRuleSetBPEOCurrencyOption	Value that identifies where the currency code is retrieved. Valid values are contained within the FOS_CURRENCY_OPTIONS lookup.
TaRuleSetBPEOEffectiveEndDate	Date at the end of the date range that the row is effective.
TaRuleSetBPEOEffectiveStartDate	Date at the beginning of the date range that the row is effective.
TaRuleSetBPEOEnterpriseld	Value that identifies the enterprise that's used for multitenancy partitioning.



Name	Description
TaRuleSetBPEOLastUpdateDate	Date when the documentation and accounting rule was last updated.
TaRuleSetBPEOLastUpdateLogin	Session login associated with the user who last updated the documentation and accounting rule.
TaRuleSetBPEOLastUpdatedBy	User who last updated the documentation and accounting rule.
TaRuleSetBPEOObjectVersionNumber	Value that identifies the number of times the documentation and accounting rule has been updated.
TaRuleSetBPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaRuleSetBPEOStandardCurrency	Value that identifies the standard currency code defined in the Documentation and Accounting Rules setup configuration.
TaRuleSetBPEOTaRuleSetId	Value that identifies the primary key of the documentation and accounting rules view object.
TaRuleSetBPEOTaRuleSetName	Value that identifies the name of the documentation and accounting rule.
TaRuleSetBPEOTrackProfitsFlag	Value that indicates whether profits should be tracked.
TaRuleSetTLPEOCreatedBy	User who created the documentation and accounting rule translation.
TaRuleSetTLPEOCreationDate	Date when the documentation and accounting rule translation was created.
TaRuleSetTLPEODescription	Description of the documentation and accounting rule translation.
TaRuleSetTLPEOEffectiveEndDate	Date at the end of the date range that the row is effective.
TaRuleSetTLPEOEffectiveStartDate	Date at the beginning of the date range that the row is effective.
TaRuleSetTLPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TaRuleSetTLPEOLanguage	Value that identifies the code of the language that the contents of the translatable columns are translated.
TaRuleSetTLPEOLastUpdateDate	Date when the documentation and accounting rule translation was last updated.
TaRuleSetTLPEOLastUpdateLogin	Session login associated with the user who last updated the documentation and accounting rule translation.
TaRuleSetTLPEOLastUpdatedBy	User who last updated the documentation and accounting rule translation.
TaRuleSetTLPEOObjectVersionNumber	Value that identifies the number of times the documentation and accounting rule translation has been updated.
TaRuleSetTLPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaRuleSetTLPEOSourceLang	Value that identifies the code of the language that the contents of the translatable columns were originally created.
TaRuleSetTLPEOTaRuleSetId	Value that identifies the primary key of the documentation and accounting rules translation view object.

## Event Definitions

The Event Definitions view object contains the definitions of events which are supported in SFO. Event definitions are seeded at the time of installation. Custom event definitions can be added using the setup UI. The Event Definitions view object also stores all the translatable attributes of the event definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosEventDefinitionExtractPVO

**Primary Keys :** EventDefinitionsBPEOEventDefinitionId

**Initial Extract Date :** EventDefinitionsBPEOCreationDate

**Incremental Extract Date :** EventDefinitionsBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EventDefinitionsBPEOAgreementType	Value that represents the type of the agreement. Valid values are contained within the ORA_FOS_AGREEMENT_TYPE_FOR_VAL lookup type.
EventDefinitionsBPEOAttributeCategory	Context of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar1	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar10	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar11	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar12	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar13	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar14	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar15	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar2	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar3	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar4	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar5	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar6	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar7	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar8	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeChar9	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeDate1	Segment of the user descriptive flexfield.

Name	Description
EventDefinitionsBPEOAttributeDate2	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeDate3	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeNumber1	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeNumber2	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeNumber3	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeNumber4	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeNumber5	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
EventDefinitionsBPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
EventDefinitionsBPEOCancellationEventType	Indicates if the event type is used for cancellation of a trade event.
EventDefinitionsBPEOCreatedBy	User who created the event definition.
EventDefinitionsBPEOCreationDate	Date when the event definition was created.
EventDefinitionsBPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
EventDefinitionsBPEOEventDefinitionId	Value that uniquely identifies the event definition. This is the primary key of the Event Definitions view object.
EventDefinitionsBPEOEventName	Value that identifies the name of the event. This is a specific set of event name and namespace combinations.
EventDefinitionsBPEOEventType	Value that identifies the type of the event.
EventDefinitionsBPEOFlowType	Value that identifies the type of flow. Valid values are contained within the FOS_FLOW_TYPE_FOR_EVENT lookup type.
EventDefinitionsBPEOLastUpdateDate	Date when the event definition was last updated.
EventDefinitionsBPEOLastUpdateLogin	Session login associate with the user who last updated the event definition.
EventDefinitionsBPEOLastUpdatedBy	User who last updated the event definition.
EventDefinitionsBPEOObjectVersionNumber	Number of times the event definition row has been updated.
EventDefinitionsBPEOOriginalEventType	Value that identifies a reference to the original event type for cancellation event types.
EventDefinitionsBPEOOwnershipChgEvent	Value that indicates if the event type can be used as an ownership change event type.
EventDefinitionsBPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
EventDefinitionsBPEOSeededFlag	Value that indicates if the event type is prepopulated. Prepopulated event types cant be deleted or modified.
EventDefinitionsBPEOSequenceNumber	Value that identifies the order of the events to be expected for a particular agreement type and flow type.
EventDefinitionsTLPEOCreatedBy	User who created the event definition translation.

Name	Description
EventDefinitionsTLPEOCreationDate	Date when the event definition translation was created.
EventDefinitionsTLPEODescription	Description of the event type
EventDefinitionsTLPEOEnterpriseld	Value that's used as an identifier of Enterprise, used for multiple tenancy partitioning.
EventDefinitionsTLPEOEventDefinitionId	Value that uniquely identifies the event definition. This is the primary key of the Event Definitions Translation view object.
EventDefinitionsTLPEOEventTypeName	Value that identifies the name of the event type. It's a user friendly name used to identify trade event types.
EventDefinitionsTLPEOLanguage	Code of the language that the contents of the translatable columns are translated.
EventDefinitionsTLPEOLastUpdateDate	Date when the event definition translation was last updated.
EventDefinitionsTLPEOLastUpdateLogin	Session login associated with the user who last updated the event definition translation.
EventDefinitionsTLPEOLastUpdatedBy	User who last updated the event definition translation.
EventDefinitionsTLPEOObjectVersionNumber	Number of times the event definition translation row has been updated.
EventDefinitionsTLPEOSeedDataSource	Value that indicates the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
EventDefinitionsTLPEOSourceLang	Value that identifies the code of the language that the contents of the translatable columns were originally created.

## Event Document Information

The Event Document Information view object stores Source document information for the event. To initiate the orchestration it's important to identify the agreement by evaluating qualifier rules. These qualifier rules require data from source document of the event.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosEventDocInfoExtractPVO

**Primary Keys :** FosEventDocInfoPEOEventDocInfoId

**Initial Extract Date :** FosEventDocInfoPEOCreationDate

**Incremental Extract Date :** FosEventDocInfoPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FosEventDocInfoPEOAgreementPtrId	Value that uniquely identifies the primary route of financial orchestration flow. This is a foreign key to the Primary Routes view object.
FosEventDocInfoPEOAgreementType	Value that identifies the type of agreement. Valid values are contained within the ORA_FOS_AGREEMENT_TYPE_FOR_VAL lookup type.

Name	Description
FosEventDocInfoPEOAutoCreatedConfigFla	Value that indicates whether the configured item is auto created.
FosEventDocInfoPEOBaseInventoryItemld	Value that identifies the base item associated with the configured item that's being transacted as part of the document.
FosEventDocInfoPEOBillToCustomerAcctN	Value that identifies the account number of the customer for which billing will be made
FosEventDocInfoPEOBillToLocationCode	Value that identifies the code of the billing location.
FosEventDocInfoPEOCategoryCode	Value that differentiates the sales order document from the RMA document.
FosEventDocInfoPEOConsignedFlag	Value that indicates if the source document is for consignment.
FosEventDocInfoPEOCreatedBy	User who created the event document information.
FosEventDocInfoPEOCreationDate	Date when the event document information was created.
FosEventDocInfoPEOCustomerDeliverToLoc	Value that identifies the site usage identifier of the customer where the goods are being delivered.
FosEventDocInfoPEOCustomerShipToLocat	Value that identifies the site usage identifier of the customer where the goods are being shipped.
FosEventDocInfoPEODeliverToPartyNumbe	Value that identifies the party to which goods will be delivered.
FosEventDocInfoPEODeliverToPartySiteNur	Value that identifies the party site to which goods will be delivered.
FosEventDocInfoPEODeliveryTransactionld	Value that identifies the corresponding delivery transaction ID for that PO receipt for a drop ship.
FosEventDocInfoPEODestinationType	Value that identifies the final destination of the purchased items.
FosEventDocInfoPEODocumentDate	Value that identifies the document date. This date is used to find the agreement.
FosEventDocInfoPEODocumentHeaderld	Value that identifies the document header identifier. For global procurement it's the PO_HEADER_ID. For distributed order orchestration it's the HEADER_ID.
FosEventDocInfoPEODocumentLineDetailld	Value that identifies the shipment line in the line of the document to which the event belongs.
FosEventDocInfoPEODocumentLineDetailN	Value that identifies the document line detail number, which is one level above the document line number. For global procurement, the transaction happens at this level.
FosEventDocInfoPEODocumentLineId	Value that identifies the line in the document to which the event belongs.
FosEventDocInfoPEODocumentLineNumbe	Value is context-based field representing the document line number. For example, it may be the purchase order line number or the shipment line number.
FosEventDocInfoPEODocumentNumber	Value that identifies the document number that's visible to the end-user. This would include the purchase order number, the IMT transfer number, the sales order number, and so on.
FosEventDocInfoPEODocumentRevision	Value that identifies the revision number of the document.
FosEventDocInfoPEODocumentSourceSyste	Value that identifies the document source system.
FosEventDocInfoPEODocumentType	Value that identifies the type of the document to which this event belongs. Valid values are contained within the FOS_IMT_DOCUMENT_TYPES, FOS_PROCUREMENT_DOCUMENT_TYPES, and FOS_SHIPMENT_DOCUMENT_TYPES lookup types.
FosEventDocInfoPEODropshipFlag	Value that indicates whether the shipment has a backing sales order line.
FosEventDocInfoPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partition.
FosEventDocInfoPEOEventDocInfold	Value that uniquely identifies the event document information. This is the primary key of the Event Document Information view object.

Name	Description
FosEventDocInfoPEOFromBuld	Value that identifies the from business unit identifier. In procurement it's the sold to business unit and in shipments it's the shipping business unit.
FosEventDocInfoPEOFromLeCode	Value that identifies the from legal entity code. In procurement it's the code of the sold to legal entity and for shipments it's the code of the shipping legal entity.
FosEventDocInfoPEOFromLeld	Value that identifies the from legal entity identifier. In procurement it's the sold to legal entity and for shipments it's the shipping legal entity.
FosEventDocInfoPEOInventoryItemld	Value that identifies the item that's being transacted as part of the document.
FosEventDocInfoPEOItemDescription	Value that identifies the PO Item description that's used for description only orders.
FosEventDocInfoPEOLastUpdateDate	Date when the event document information was last updated.
FosEventDocInfoPEOLastUpdateLogin	Session login associated with the user who last updated the event document information.
FosEventDocInfoPEOLastUpdatedBy	User who last updated the event document information.
FosEventDocInfoPEOLineType	Value that identifies the goods and expenses as defined in purchasing.
FosEventDocInfoPEOLinkToDocumentld	Value that identifies the document identifier for which the event is linked.
FosEventDocInfoPEOLinkToDocumentSystemld	Value that identifies the parent document system identifier.
FosEventDocInfoPEOLinkToDocumentType	Value that identifies the parent document type.
FosEventDocInfoPEOObjectVersionNumber	Value that identifies the number of times the event document information row has been updated.
FosEventDocInfoPEOOrderTypeCode	Value that identifies the type of sales order that was placed.
FosEventDocInfoPEOOrderedAmount	Value that identifies the source document amount from purchase order schedule.
FosEventDocInfoPEOOrderedCurrencyCode	Value that identifies the source document currency code from purchase header.
FosEventDocInfoPEOOrderedQuantity	Value that identifies the quantity ordered or break quantity for blanket purchase orders, RFQs and quotations.
FosEventDocInfoPEOOrderedUom	Value that identifies the unit of measure defined in the source document.
FosEventDocInfoPEOPriceCurrencyCode	Value that identifies the currency code of the source document.
FosEventDocInfoPEOPricingUomType	Value that indicates if the pricing UOM type is primary or secondary.
FosEventDocInfoPEOPricingUomValue	Value that identifies the pricing unit of measure.
FosEventDocInfoPEOPrijRefEnabledFlag	Value that indicates whether the project attributes need to be interfaced for this document.
FosEventDocInfoPEOProcurementBuld	Value that identifies the procurement business unit identifier.
FosEventDocInfoPEOPurchasingCategory	Value that identifies the item category assigned to an item for purchasing.
FosEventDocInfoPEOReceiptRequiredFlag	Contains one of the following values: Y or N. If Y, then the receipt will be required. If N, then the receipt won't be required. This value will be populated only for expense destination IMT transfers. For all other types, this value will be null.
FosEventDocInfoPEORefDocumentld	Value that identifies the forward document details for a referenced RMA
FosEventDocInfoPEORefDocumentSystemld	Value that identifies the forward document system ID for a referenced RMA.
FosEventDocInfoPEORefDocumentType	Value that identifies the forward source document type for a referenced RMA.

Name	Description
FosEventDocInfoPEORefSalesOrderLineNum	Value that identifies the sales order line number captured from the order capture system and orchestrated through DOO.
FosEventDocInfoPEORefSalesOrderNumber	Value that identifies the sales order number captured from the order capture system and orchestrated through DOO.
FosEventDocInfoPEORefSalesOrderSystem	Value that identifies the system identifier of the order capture system and is orchestrated through DOO.
FosEventDocInfoPEOReferencedRmaFlag	Value that indicates if the document is referenced RMA. For a procurement document this column will be null.
FosEventDocInfoPEOShipFromOrganization	Value that's used as an identifier for the ship from inventory organization.
FosEventDocInfoPEOShipToCustomerAcct	Value that identifies the account number of the customer to whom the goods will be shipped.
FosEventDocInfoPEOShipToCustomerNum	Value that identifies the number of the customer to whom the goods are shipped.
FosEventDocInfoPEOShipToLocationCode	Value that identifies the code of the location to which the goods will be shipped.
FosEventDocInfoPEOShipToOrganizationCo	Value that identifies the ship to inventory organization.
FosEventDocInfoPEOShipToPartyNumber	Value that identifies the number of the party to whom the goods will be shipped.
FosEventDocInfoPEOShipToPartySiteNum	Value that identifies the number of the party site to whom the goods will be shipped.
FosEventDocInfoPEOSoldToCustomerAcct	Value that identifies the account number of the customer to whom the goods are sold.
FosEventDocInfoPEOSoldToCustomerNum	Value that identifies the number of the customer to whom the goods are sold.
FosEventDocInfoPEOSoldToPartyNumber	Value that identifies the number of the party to whom the goods are sold.
FosEventDocInfoPEOSourceDocumentId	Value that identifies the event source document identifier. For example, in procurement it stores the PO_LINE_LOCATION_ID, for distributed order orchestration it stores the FULFILLMENT_LINE_DETAIL_ID, and for internal material transfers it stores the LINE_ID.
FosEventDocInfoPEOStatus	Value that identifies the processing status for this record. Valid values are contained within the FOS_EVENT_DOC_STATUS lookup type.
FosEventDocInfoPEOSupplierNumber	Value that identifies the party site used for customer and supplier.
FosEventDocInfoPEOSupplierSiteCode	Value that identifies the party site's code used for the customer and supplier.
FosEventDocInfoPEOToBuld	Value that identifies the to business unit identifier. In procurement it's the requisitioning business unit and for shipments it's the selling business unit.
FosEventDocInfoPEOToLeCode	Value that identifies the legal entity code. For procurement flows, it's the code of the requisitioning legal entity and for shipments, it's the code of the selling legal entity.
FosEventDocInfoPEOToLeld	Value that identifies the legal entity identifier. For procurement it's the requisitioning legal entity and for shipments it's the selling legal entity.
FosEventDocInfoPEOTransactionOrgld	Value that identifies the organization ID from which the event originated.
FosEventDocInfoPEOTransferOrderFlag	Value that indicates if the internal transfer of goods is executed through a transfer order.
FosEventDocInfoPEOUnitPrice	Value that identifies the price per unit of the item that's being transacted.

## Financial Orchestration Flows

The Financial Orchestration Flows view object stores all the nontranslatable and translatable attributes of the financial trade agreement definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosAgreementDefinitionExtractPVO

**Primary Keys :** AgreementDefinitionBPEOAgreementId, AgreementDefinitionBPEOEffectiveEndDate, AgreementDefinitionBPEOEffectiveStartDate

**Initial Extract Date :** AgreementDefinitionBPEOCreationDate

**Incremental Extract Date :** AgreementDefinitionBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AgreementDefinitionBPEOAgreementId	Value that uniquely identifies the Financial Orchestration Flow. This is the primary key of the Financial Orchestration Flows view object.
AgreementDefinitionBPEOAgreementNum	Value that uniquely identifies the agreement.
AgreementDefinitionBPEOAgreementType	Value that indicates the type of agreement. Valid values are contained within the FOS_AGREEMENT_TYPES lookup.
AgreementDefinitionBPEOAttributeCategory	Value that indicates the structure definition of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar1	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar10	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar11	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar12	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar13	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar14	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar15	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar2	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar3	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar4	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar5	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar6	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar7	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeChar8	Segment of the user descriptive flexfield.



Name	Description
AgreementDefinitionBPEOAttributeChar9	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeDate1	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeDate2	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeDate3	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber1	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber2	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber3	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber4	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber5	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber6	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeNumber7	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
AgreementDefinitionBPEOAutoActiveFlag	Value that's used to determine whether the agreement should become active automatically.
AgreementDefinitionBPEOCreatedBy	User who created the financial orchestration flow.
AgreementDefinitionBPEOCreationDate	Date when the financial orchestration flow was created.
AgreementDefinitionBPEODsFwdOwnsCh	Value that uniquely identifies the event that triggers the ownership change from the supplier to the purchasing entity in a drop ship scenario.
AgreementDefinitionBPEOEffectiveEndDate	Value that identifies the date at the end of the date range within which the row is effective.
AgreementDefinitionBPEOEffectiveStartDate	Value that identifies the date at the beginning of the date range within which the row is effective.
AgreementDefinitionBPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
AgreementDefinitionBPEOFromEntityBasis	Value that identifies the type of starting point for the agreement.
AgreementDefinitionBPEOFromEntityOper	Value that identifies the logical operator to be used for the from entity.
AgreementDefinitionBPEOFromEntityValue	Value that identifies the actual value for the starting point of the agreement.
AgreementDefinitionBPEOFwdCstOwnsCh	Value that uniquely identifies the event that triggers the ownership change from the original equipment manufacturer to the customer in a shipment scenario.
AgreementDefinitionBPEOFwdSplrOwnsCh	Value that uniquely identifies the event that triggers the ownership change from the supplier to the original equipment manufacturer in a global procurement scenario.
AgreementDefinitionBPEOLastUpdateDate	Date when the financial orchestration flow was last updated.
AgreementDefinitionBPEOLastUpdateLogin	Session login associated with the user who last updated the financial orchestration flow.
AgreementDefinitionBPEOLastUpdatedBy	User who last updated the financial orchestration flow.
AgreementDefinitionBPEOMultiFtrFlag	Value that indicates if multiple financial trade relationships can exist for a single primary trade relationship.
AgreementDefinitionBPEOObjectVersionNu	Value that identifies the number of times the financial orchestration flow row has been updated.

Name	Description
AgreementDefinitionBPEOPriority	Value that identifies the priority of the agreement for a given agreement type.
AgreementDefinitionBPEOQualifierRuleSet	Value that's a foreign key to the Qualifier Rule Set view object.
AgreementDefinitionBPEORtnCstOwnsCha	Value that uniquely identifies the event that triggers the ownership change from the customer to the original equipment manufacturer in a shipment scenario.
AgreementDefinitionBPEORtnSprOwnsCha	Value that uniquely identifies the event that triggers the ownership change from the original equipment manufacturer to a supplier in a global procurement scenario.
AgreementDefinitionBPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, specifies the name of the seed data file.
AgreementDefinitionBPEOStatus	Value that identifies the current status of the agreement. Valid values are contained within the FOS_AGREEMENT_STATUS lookup.
AgreementDefinitionBPEOToEntityBasis	Value that identifies the type of the ending point for the agreement.
AgreementDefinitionBPEOToEntityOperato	Value that identifies the logical operator to be used for the to entity.
AgreementDefinitionBPEOToEntityValue	Value that describes the actual value of the starting point for the agreement.
AgreementDefinitionTLPEOAgreementId	Value that uniquely identifies the financial orchestration flow translation. This is the primary key of the Financial Orchestration Flows Translation view object.
AgreementDefinitionTLPEOCreatedBy	User who created the financial orchestration flow translation.
AgreementDefinitionTLPEOCreationDate	Date when the financial orchestration flow translation was created.
AgreementDefinitionTLPEODescription	Value that identifies the translatable description of the agreement.
AgreementDefinitionTLPEOEffectiveEndDa	Value that identifies the date at the end of the date range within which the row is effective.
AgreementDefinitionTLPEOEffectiveStartD	Value that identifies the date at the beginning of the date range within which the row is effective.
AgreementDefinitionTLPEOEnterpriseld	Value that identifies the enterprise.
AgreementDefinitionTLPEOLanguage	Value that identifies the code of the language into which the contents of the translatable columns are translated.
AgreementDefinitionTLPEOLastUpdateDate	Date when the financial orchestration flow translation was last updated.
AgreementDefinitionTLPEOLastUpdateLog	Session login associated with the user who last updated the financial orchestration flow translation.
AgreementDefinitionTLPEOLastUpdatedBy	User who last updated the financial orchestration flow translation.
AgreementDefinitionTLPEOObjectVersionN	Value that identifies the number of times the financial orchestration flow translation row has been updated.
AgreementDefinitionTLPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
AgreementDefinitionTLPEOSourceLang	Value that identifies the language in which the contents of the translatable columns were originally created.

## Financial Orchestration System Options

The Financial Orchestration System Options view object contains the parameters that you define for operating Supply chain Financial Orchestration. This view object contains only one row. This view object is used for getting runtime data.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosSystemOptionsExtractPVO

**Primary Keys :** SystemOptionsPEOSystemOptionId

**Initial Extract Date :** SystemOptionsPEOCreationDate

**Incremental Extract Date :** SystemOptionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SystemOptionsPEOCreatedBy	User who created the financial orchestration system options.
SystemOptionsPEOCreationDate	Date when the financial orchestration system options was created.
SystemOptionsPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.
SystemOptionsPEOIgnoreBillOnlyFlag	Value that indicates whether to ignore all the fulfillment line close events for bill only sales order lines.
SystemOptionsPEOLastUpdateDate	Date when the financial orchestration system options was last updated.
SystemOptionsPEOLastUpdateLogin	Session login associated with the user who last updated the financial orchestration system options.
SystemOptionsPEOLastUpdatedBy	User who last updated the financial orchestration system options.
SystemOptionsPEOMultiFtrFlag	Value that indicates if multiple financial trade relationships can exist for a single primary trade relationship.
SystemOptionsPEONativeSystemCode	Usually the value is NATIVE and the values are referred from HZ_ORIG_SYSTEM_B.
SystemOptionsPEONativeSystemId	Usually the value is -1 and the values are referred from HZ_ORIG_SYSTEM_B.
SystemOptionsPEOObjectVersionNumber	Value that identifies the number of times the financial orchestration system options row has been updated.
SystemOptionsPEOPartyTaxRegnOverrideF	Value that indicates if the first and third party tax registration from the financial route will be passed to AR and AP invoices and if the value for the tax determinant that's coming from the receipt or shipment transaction will be ignored.
SystemOptionsPEOPayloadSize	Value that identifies the maximum number of records processed in event enrichment and orchestration.
SystemOptionsPEOProcessRmaAsUnrefFlag	Value that indicates if referenced returns should be processed as unreferenced when a forward flow doesn't exist in SFO.
SystemOptionsPEOServiceItemid	Value that identifies the item used in task layers as documents like a PO that may not have items for services.
SystemOptionsPEOSystemOptionId	Value that uniquely identifies the financial orchestration system options. This is the primary key of the Financial Orchestration System Options view object.

Name	Description
SystemOptionsPEOTraTaxFlag	Value that indicates if taxes need to be calculated for a trade receipt accrual transaction.
SystemOptionsPEOValidationOrganizationId	Value that identifies the item validation organization used for the agreement identification and the task layer.

## Financial Routes

The Financial Routes view object stores the information related to financial trade relationships defined for financial trade agreements.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosFinancialTradeRelationExtractPVO

**Primary Keys :** FinancialTradeRelationPEOAgreementFtrId, FinancialTradeRelationPEOEffectiveEndDate, FinancialTradeRelationPEOEffectiveStartDate

**Initial Extract Date :** FinancialTradeRelationPEOCreationDate

**Incremental Extract Date :** FinancialTradeRelationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FinancialTradeRelationPEOAgreementFtrId	Value that uniquely identifies the financial route. This is the primary key of the Financial Routes view object.
FinancialTradeRelationPEOAgreementId	Value that identifies the parent agreement to which this financial trade relationship belongs.
FinancialTradeRelationPEOAgreementPtrId	Value that identifies the parent primary trade relationship line to which this financial trade relationship belongs.
FinancialTradeRelationPEOAttributeCategory	Context structure definition of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar1	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar10	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar11	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar12	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar13	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar14	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar15	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar2	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar3	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar4	Segment of the user descriptive flexfield.

Name	Description
FinancialTradeRelationPEOAttributeChar5	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar6	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar7	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar8	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeChar9	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeDate1	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeDate2	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeDate3	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber1	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber2	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber3	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber4	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber5	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber6	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber7	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber8	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeNumber9	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
FinancialTradeRelationPEOBsRld	Value that identifies the buy sell relationship that this financial trade relationship uses.
FinancialTradeRelationPEOBuyingCrmDocC	Value that identifies the sequential numbering, voucher number, document category for the invoice Credit Memo lookup value. Use the Manage Payables Document Sequences task to identify valid values. Validated against FND_DOC_SEQUENCE_CATEGORIES.CODE.
FinancialTradeRelationPEOBuyingDefaultTx	Value that indicates the buy-side default taxation country code.
FinancialTradeRelationPEOBuyingDocCateg	Value that identifies the sequential numbering, voucher number, document category. Use the Manage Payables Document Sequences task to identify valid values. Validated against FND_DOC_SEQUENCE_CATEGORIES.CODE.
FinancialTradeRelationPEOBuyingDocument	Value that identifies the buy-side document fiscal classification code.
FinancialTradeRelationPEOBuyingFirstPtyR	Value that identifies the buy-side first-party tax registration identifier for the transaction.
FinancialTradeRelationPEOBuyingIntended	Value that identifies the buy-side intended use code of the transaction line. This identifies the purpose for which the product is used.
FinancialTradeRelationPEOBuyingProductC	Value that identifies the buy-side product category code of the transaction line.
FinancialTradeRelationPEOBuyingProductF	Value that identifies the buy-side product fiscal classification code of the inventory item.
FinancialTradeRelationPEOBuyingThirdPtyR	Value that identifies the buy-side third-party tax registration identifier of the transaction.
FinancialTradeRelationPEOBuyingTrxBusin	Value that identifies the buy-side transaction business category code.
FinancialTradeRelationPEOBuyingUserDefin	Value that identifies the buy-side user-defined fiscal classification code.

Name	Description
FinancialTradeRelationPEOChargeAccountC	Value that identifies the accounting flexfield identifier for the charge account for intercompany payable invoice.
FinancialTradeRelationPEOCreatedBy	User who created the financial route.
FinancialTradeRelationPEOCreationDate	Date when the financial route was created.
FinancialTradeRelationPEOEffectiveEndDat	Date at the end of the date range within which the row is effective.
FinancialTradeRelationPEOEffectiveStartDa	Date at the beginning of the date range within which the row is effective.
FinancialTradeRelationPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
FinancialTradeRelationPEOFromBuld	Value that identifies the selling business unit.
FinancialTradeRelationPEOFromTradeOrg	Value that identifies the organization from where the financial transaction starts for the financial trade relationship line.
FinancialTradeRelationPEOIncotermLocatio	Contains the value of the location where the validity of the INCOTERM exists.
FinancialTradeRelationPEOIncoterms	Value that identifies a series of international sales terms most commonly used in international trade. Scope of this is limited to matters relating to rights and obligations of the parties to the contract of sale with respect to the delivery of goods sold. They're used to divide transaction costs and responsibilities between buyer and seller and reflect state-of-the-art transportation practices. Valid values are contained within the RCS_INCO_TERMS lookup type.
FinancialTradeRelationPEOLastUpdateDate	Date when the financial route was last updated.
FinancialTradeRelationPEOLastUpdateLogin	Session login associated with the user who last updated the financial route.
FinancialTradeRelationPEOLastUpdatedBy	User who last updated the financial route.
FinancialTradeRelationPEOLogicalReceiptH	Value that indicates if a hold should be applied to the logical receipt, for shipment flows, if Brazil is the final buying business unit
FinancialTradeRelationPEOLogicalShipHold	Value that indicates if a hold should be applied to the trade sales issue for shipment flows, if Brazil is the final buying business unit and if the hold is applicable to a logical receipt.
FinancialTradeRelationPEOObjectVersionNu	Value that identifies the number of times the financial route row has been updated.
FinancialTradeRelationPEOocForwardTime	Value that identifies the time in hours for which the system will wait for ownership change after the ownership change event has occurred in the forward flow.
FinancialTradeRelationPEOocFwdEventDef	Value that uniquely identifies the event that will trigger the ownership change for this financial trade relationship in the forward flow.
FinancialTradeRelationPEOocRetEventDefl	Value that uniquely identifies the event that will trigger the ownership change for this financial trade relationship in the return flow.
FinancialTradeRelationPEOocReturnTimeL	Value that identifies the time in hours for which the application will wait for an ownership change after the ownership change event has occurred in the return flow.
FinancialTradeRelationPEOPaymentTermld	Value that identifies the payment terms used for intercompany sales by the profit center business unit.
FinancialTradeRelationPEOPricingld	Value that identifies the foreign key to the Transfer Pricing Rules view object.
FinancialTradeRelationPEOReceivablesCred	Value that identifies the transaction type and is used for the creation of intercompany receivables credit memos.
FinancialTradeRelationPEOReceivablesInvo	Value that identifies the transaction type and is used for the creation of intercompany receivables invoices.

Name	Description
FinancialTradeRelationPEOSellingDefaultTx	Value that identifies the sell-side default taxation country code.
FinancialTradeRelationPEOSellingDocument	Value that identifies the sell-side document fiscal classification code.
FinancialTradeRelationPEOSellingFirstPtyRe	Value that identifies the sell-side first-party tax registration identifier for the transaction.
FinancialTradeRelationPEOSellingIntendedU	Value that identifies the sell-side intended use code of the transaction line. This identifies the purpose for which the product is used.
FinancialTradeRelationPEOSellingProductC	Value that identifies the sell-side product category code of the transaction line.
FinancialTradeRelationPEOSellingProductFi	Value that identifies the sell-side product fiscal classification code of the inventory item.
FinancialTradeRelationPEOSellingThirdPtyF	Value that identifies the sell-side third-party tax registration identifier for the transaction.
FinancialTradeRelationPEOSellingTrxBusine	Value that identifies the sell-side transaction business category code.
FinancialTradeRelationPEOSellingUserDefin	Value that identifies the sell-side user-defined fiscal classification code.
FinancialTradeRelationPEOSequenceNumbe	Value that identifies the sequence number of the current financial trade relationship line for a given primary trade relationship line.
FinancialTradeRelationPEOTaRuleSetId	Value that identifies the foreign key to the Documentation and Accounting Rules view object.
FinancialTradeRelationPEOToBuld	Value that identifies the buying business unit.
FinancialTradeRelationPEOToTradeOrg	Value that identifies the organization where the financial transaction ends for the financial trade relationship line.

## Flow Instances

The Flow Instances view object stores task information which includes the status of the task, the initiating event for which this task is waiting, and the target document number and corresponding agreement task information. One row of this Flow Instances view object will exactly map to one target document creation task.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosFlowInstanceExtractPVO

**Primary Keys :** FlowInstancePEOFlowInstanceld

**Initial Extract Date :** FlowInstancePEOCreationDate

**Incremental Extract Date :** FlowInstancePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FlowInstancePEOAgreementFtrld	Value that uniquely identifies the financial route of financial orchestration flow. This is a foreign key to the Financial Routes view object.
FlowInstancePEOAgreementPtrld	Value that uniquely identifies the primary route of financial orchestration flow. This is a foreign key to the Primary Routes view object.

Name	Description
FlowInstancePEOCreatedBy	User who created the flow instance.
FlowInstancePEOCreationDate	Date when the flow instance was created.
FlowInstancePEODocumentFlowAssignmentId	Value that identifies the foreign key to the Document Flow Assignments view object.
FlowInstancePEOEnterpriseld	Value that identifies the enterprise that's being used for multiple tenancy partitioning.
FlowInstancePEOEventDataId	Value that identifies the event document that initiated the task.
FlowInstancePEOEventDefinitionId	Value that identifies the foreign key to the Event Definitions view object.
FlowInstancePEOFlowInstanceId	Value that uniquely identifies the flow Instances. This is the primary key of the Flow Instances view object.
FlowInstancePEOFlowType	Value that identifies the type of flow. Valid values are contained within the FOS_FLOW_TYPE_FOR_TASK lookup type.
FlowInstancePEOGroupId	Value that identifies the identifier for a group of tasks that needs to be processed together during task reprocessing.
FlowInstancePEOImportDate	Date when the interface record was populated into the transaction table.
FlowInstancePEOJobDefinitionName	Value that identifies the name of the job that created or last updated the row.
FlowInstancePEOJobDefinitionPackage	Value that identifies the package name of the job that created or last updated the row.
FlowInstancePEOLastUpdateDate	Date when the flow instance was last updated.
FlowInstancePEOLastUpdateLogin	Session login associated with the user who last updated the flow instance.
FlowInstancePEOLastUpdatedBy	User who last updated the flow instance.
FlowInstancePEOObjectVersionNumber	Value that identifies the number of times the flow instances row has been updated.
FlowInstancePEOProcessBatchId	Value that uniquely identifies the batch identifier used to represent a group of orchestration tasks that have been submitted for processing.
FlowInstancePEORequestId	Value that identifies the request ID of the job that created or last updated the row.
FlowInstancePEOStatus	Value that identifies the status indicating the state of the task. Valid values are contained within the FOS_TASK_STATUS lookup type.
FlowInstancePEOSystemId	Value that identifies the source system of the event that triggers this task.
FlowInstancePEOTaDocumentId	Value that identifies the document that's created as part of orchestration of this flow instance.
FlowInstancePEOTargetDocumentDetail	Value that identifies the line detail information of the target document that was created by this task.
FlowInstancePEOTargetDocumentDetailId	Value that identifies the detail identifier of the target document created by this task.
FlowInstancePEOTargetDocumentHeader	Value that identifies the header number of the target document that was created by this task.
FlowInstancePEOTargetDocumentHeaderId	Value that identifies the header ID of the target document that was created by this task.
FlowInstancePEOTargetDocumentLine	Value that identifies the line number of the target document that was created by this task.
FlowInstancePEOTargetDocumentLineId	Value that identifies the line ID of the target document that was created by this task.
FlowInstancePEOTargetSystemId	Value that identifies the target system where this document was created.



Name	Description
FlowInstancePEOTaskGroup	Value that identifies the mediator which logically groups the tasks.
FlowInstancePEOTaskSequence	Value that identifies the mediator for which the sequences will be generated for each group.
FlowInstancePEOTaskType	Value that identifies the task type. Task types are defined in the Task Types view object.
FlowInstancePEOTaxCalculationStatus	Value that identifies the tax calculation status for the Financial Orchestration task. Valid values are NEEDED, NOT_NEEDED, CALCULATED, and ERROR.
FlowInstancePEOTransactionType	Value that identifies the transaction type of the task type.

## Intercompany Source Transaction Events

The Intercompany Source Transaction Events view object contains information about the event payload in the source system format. It contains the data related to event number, event type, document type, source document identifier, unit of measure, item cost, quantity, and other related information.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosSourceTransactionEventExtractPVO

**Primary Keys :** SourceTransactionEventPEOTransactionLogId

**Initial Extract Date :** SourceTransactionEventPEOCreationDate

**Incremental Extract Date :** SourceTransactionEventPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SourceTransactionEventPEOConsignedFlag	Indicates if the event was raised due to a consignment.
SourceTransactionEventPEOCorrectionFlag	Indicates if the event is raised for the correction of an event that was previously raised.
SourceTransactionEventPEOCostCurrencyC	Currency code for transaction cost.
SourceTransactionEventPEOCreatedBy	User who created the intercompany source transaction event.
SourceTransactionEventPEOCreationDate	Date when the intercompany source transaction event was created.
SourceTransactionEventPEODocumentSou	Identifier for the document source system.
SourceTransactionEventPEODocumentType	Type of the document to which this event belongs. A list of accepted values is defined in the lookups FOS_IMT_DOCUMENT_TYPES, FOS_PROCUREMENT_DOCUMENT_TYPES, and FOS_SHIPMENT_DOCUMENT_TYPES.
SourceTransactionEventPEODropshipFlag	Indicates if the event was raised for a drop shipment flow.
SourceTransactionEventPEOEnterpriseld	Value that identifies the enterprise, used for multiple tenancy partitioning.
SourceTransactionEventPEOEventBatchId	Value that identifies the set of events that are to be processed together.
SourceTransactionEventPEOEventDataId	Event identifier which is received in the payload of the event.

Name	Description
SourceTransactionEventPEOEventDate	Date when the event occurred.
SourceTransactionEventPEOEventGroup	Value that identifies the group of events that were received together.
SourceTransactionEventPEOEventLineNum	Value that identifies the line number for shipment and receiving.
SourceTransactionEventPEOEventNumber	Value that identifies the event number.
SourceTransactionEventPEOEventType	Value that identifies the type of the event.
SourceTransactionEventPEOGroupId	Value that identifies a group of events that need to be processed together during event submission.
SourceTransactionEventPEOInflightTransac	Value that indicates whether this event corresponds to an in-flight transaction.
SourceTransactionEventPEOItemCost	Value that identifies the transaction cost entered for the item in the source system.
SourceTransactionEventPEOJobDefinitionN	Indicates the name of the scheduled process that created or last updated the row.
SourceTransactionEventPEOJobDefinitionP	Indicates the package name of the job that created or last updated the row.
SourceTransactionEventPEOLastUpdateDat	Date when the intercompany source transaction event was last updated.
SourceTransactionEventPEOLastUpdateLog	Session login associated to the user who last updated the intercompany source transaction event.
SourceTransactionEventPEOLastUpdatedBy	User who last updated the intercompany source transaction event.
SourceTransactionEventPEOMessageType	Value that identifies the classification of processing message for this event. Valid values are E, W, and B. E indicates an error. W indicates a warning. B indicates both a warning and error.
SourceTransactionEventPEOObjectVersionN	Number of times the intercompany source transaction event row has been updated.
SourceTransactionEventPEOOrderedUomQ	Value that identifies the converted quantity as per the unit of measure on the sales order line. This column is applicable only for events related to sales orders.
SourceTransactionEventPEOParentEventDa	Value that identifies the parent event identifier that's received in the data.
SourceTransactionEventPEOParentEventSy	Value that identifies the parent event's system code, if available.
SourceTransactionEventPEOParentEventTy	Value that identifies the parent event's type, if available.
SourceTransactionEventPEOPhysicalShipm	Indicates whether costing has invoked the callback for an INTERORG_SHIPMENT event type.
SourceTransactionEventPEOPreviousStatus	Value that identifies the status of the event during event submission. Valid values are contained within the FOS_SOURCE_TXN_EVENT_STATUS lookup type.
SourceTransactionEventPEOProcessBatchId	Value that uniquely identifies the batch used to represent a group of orchestration tasks that have been submitted for processing.
SourceTransactionEventPEOProcessedFlag	Indicates whether the event that was interfaced to financial orchestration source events is processed.
SourceTransactionEventPEOQuantity	Value that identifies the quantity of the items or material.
SourceTransactionEventPEOReceiptAmount	Value that identifies the receipt amount that comes from receiving event.
SourceTransactionEventPEOReceiptCurren	Currency code for the receipt amount.
SourceTransactionEventPEOReferenceEven	Value that identifies the reference event's data identifier, if available.
SourceTransactionEventPEOReferenceEven	Value that identifies the reference event's system code, if available.
SourceTransactionEventPEOReferenceEven	Value that identifies the reference event's type identifier, if available.

Name	Description
SourceTransactionEventPEORequestId	Value that identifies the request ID of the scheduled process that created or last updated the row.
SourceTransactionEventPEOReturnConsign	Indicates if the event was raised for return consignment stock.
SourceTransactionEventPEOSecondaryQty	Value that identifies the secondary quantity.
SourceTransactionEventPEOSecondaryUom	Value that identifies the secondary unit of measure that may have been used for the material transaction.
SourceTransactionEventPEOSourceDocume	Value that identifies the event source document identifier. For example, in procurement, it would store the PO_LINE_LOCATION_ID. For distributed order orchestration, it would store the FULFILLMENT_LINE_DETAIL_ID and for internal material transfers it would store the LINE_ID.
SourceTransactionEventPEOStatus	Value that identifies the processing status for this event. A list of acceptable values is contained within the FOS_SOURCE_TXN_EVENT_STATUS lookup type.
SourceTransactionEventPEOSystemCode	Value that identifies the code of the source system from which the event is received.
SourceTransactionEventPEOTaxInvoiceDate	Date of the fiscal document.
SourceTransactionEventPEOTaxInvoiceNum	Number of the fiscal document.
SourceTransactionEventPEOTransactionLog	Value that uniquely identifies the intercompany source transaction event. This is the primary key of the Intercompany Source Transaction Event view object.
SourceTransactionEventPEOTransactionOrg	Value that identifies the organization code from which the event originated.
SourceTransactionEventPEOTransactionTyp	Value that identifies the transaction type related to the event.
SourceTransactionEventPEOUnreferencedE	Indicates whether the event manager should process this event as an unreferenced event.
SourceTransactionEventPEOUom	Value that identifies the unit of Measure

## Primary Routes

The Primary Routes view object stores the information related to the primary trade relationships defined for financial trade agreements.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosPrimaryTradeRelationExtractPVO

**Primary Keys :** PrimaryTradeRelationPEOAgreementPtrId, PrimaryTradeRelationPEOEffectiveEndDate, PrimaryTradeRelationPEOEffectiveStartDate

**Initial Extract Date :** PrimaryTradeRelationPEOCreationDate

**Incremental Extract Date :** PrimaryTradeRelationPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PrimaryTradeRelationPEOAgreementId	Value that identifies the parent agreement to which this primary trade relationship belongs.

Name	Description
PrimaryTradeRelationPEOAgreementPtrId	Value that uniquely identifies the primary route. This is the primary key of the Primary Routes view object.
PrimaryTradeRelationPEOAttributeCategory	Context definition of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar1	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar10	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar11	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar12	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar13	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar14	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar15	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar2	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar3	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar4	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar5	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar6	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar7	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar8	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeChar9	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeDate1	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeDate2	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeDate3	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeNumber1	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeNumber2	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeNumber3	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeNumber4	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeNumber5	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
PrimaryTradeRelationPEOCreatedBy	User who created the primary route.
PrimaryTradeRelationPEOCreationDate	Date when the primary route was created.

Name	Description
PrimaryTradeRelationPEOEffectiveEndDate	Date at the end of the date range within which the row is effective.
PrimaryTradeRelationPEOEffectiveStartDate	Date at the beginning of the date range within which the row is effective.
PrimaryTradeRelationPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
PrimaryTradeRelationPEOFromBuld	Value that uniquely identifies the starting business unit.
PrimaryTradeRelationPEOFromLeld	Value that uniquely identifies the starting legal entity.
PrimaryTradeRelationPEOFromTradeOrgan	Value that uniquely identifies the starting trade organization.
PrimaryTradeRelationPEOLastUpdateDate	Date when the primary route was last updated.
PrimaryTradeRelationPEOLastUpdateLogin	Session login associated with the user who last updated the primary route.
PrimaryTradeRelationPEOLastUpdatedBy	User who last updated the primary route.
PrimaryTradeRelationPEOObjectVersionNum	Value that identifies the number of times the primary route row has been updated.
PrimaryTradeRelationPEOPtrNumber	Value that uniquely identifies the primary trade relationship line which will be displayed to the user.
PrimaryTradeRelationPEOToBuld	Value that uniquely identifies the destination business unit.
PrimaryTradeRelationPEOToLeld	Value that uniquely identifies the destination legal entity.
PrimaryTradeRelationPEOToTradeOrganizat	Value that uniquely identifies the destination trade organization.

## Process Messages

The Process Messages view object is used to capture errors or warnings that may be triggered during inbound event and orchestration processing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosProcessMessageExtractPVO

**Primary Keys :** ProcessMessagePEOMessageId

**Initial Extract Date :** ProcessMessagePEOCreationDate

**Incremental Extract Date :** ProcessMessagePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProcessMessagePEOCreatedBy	User who created the process message.
ProcessMessagePEOCreationDate	Date when the process message was created.
ProcessMessagePEOEnterpriseld	Value that identifies the enterprise that's being used for multiple tenancy partitioning.
ProcessMessagePEOLastUpdateDate	Date when the process message was last updated.

Name	Description
ProcessMessagePEOLastUpdateLogin	Session login associated with the user who last updated the process message.
ProcessMessagePEOLastUpdatedBy	User who last updated the process message.
ProcessMessagePEOMessageAdditionalText	Value that identifies the additional information or details of the message or suggestion to the user.
ProcessMessagePEOMessageCategory1	Value that identifies the main category that the message is reported against.
ProcessMessagePEOMessageCategory2	Value that identifies the subcategory that the message is reported against. For inbound events, valid values are contained within the FOS_EVENT_MSG_FUNCTION lookup type. For orchestration, valid values are contained within the FOS_ORCHESTRATION_MSG_FUNCTION lookup type.
ProcessMessagePEOMessageEntityId1	Value that identifies the first identifier of the entity that the message is reported against.
ProcessMessagePEOMessageEntityId2	Value that identifies the second identifier of the entity that the message is reported against.
ProcessMessagePEOMessageGroupNumber	Value that identifies the header ID of the entity that the message is reported against.
ProcessMessagePEOMessageId	Value that uniquely identifies the process message. This is the primary key of the Process Messages view object.
ProcessMessagePEOMessageName	Value that identifies the error or warning message name to be referenced within the application.
ProcessMessagePEOMessageTokens	Value that identifies the tokens that are to be replaced in the message text.
ProcessMessagePEOMessageType	Value that identifies the scheme or system of classification or categorization of messages. Valid values are contained within the FOS_MESSAGE_TYPE lookup type.
ProcessMessagePEOObjectVersionNumber	Value that identifies the number of times the process message row has been updated.
ProcessMessagePEOReferenceEntityId	Value that identifies the ID for the resubmission process. By referring to this ID, old errors can be deleted by the developer.

## Profit Center Business Unit Headers

The Profit Center Business Unit Headers view object stores the profit center business unit definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosProfitCenterBuHeaderExtractPVO

**Primary Keys :** ProfitCenterBuHeaderPEOPcRelationshipId

**Initial Extract Date :** ProfitCenterBuHeaderPEOCreationDate

**Incremental Extract Date :** ProfitCenterBuHeaderPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProfitCenterBuHeaderPEOAttributeCategory	Context definition of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar1	Segment of the user descriptive flexfield.

Name	Description
ProfitCenterBuHeaderPEOAttributeChar10	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar11	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar12	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar13	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar14	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar15	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar2	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar3	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar4	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar5	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar6	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar7	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar8	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeChar9	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeDate1	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeDate2	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeDate3	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeNumber	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeNumber	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeNumber	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeNumber	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeNumber	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeNumber	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeTimestamp	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeTimestamp	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOAttributeTimestamp	Segment of the user descriptive flexfield.
ProfitCenterBuHeaderPEOCreatedBy	User who created the profit center business unit header.
ProfitCenterBuHeaderPEOCreationDate	Date when the profit center business unit header was created.
ProfitCenterBuHeaderPEOCustomerIdentifier	Value that identifies the profit center business unit's customer legal entity.
ProfitCenterBuHeaderPEODefaultTradeOrganization	Value that identifies the trade organization identifier that's used to default into the financial trade relationship for a trade agreement.
ProfitCenterBuHeaderPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.

Name	Description
ProfitCenterBuHeaderPEOLastUpdateDate	Date when the profit center business unit header was last updated.
ProfitCenterBuHeaderPEOLastUpdateLogin	Session login associated with the user who last updated the profit center business unit header.
ProfitCenterBuHeaderPEOLastUpdatedBy	User who last updated the profit center business unit header.
ProfitCenterBuHeaderPEOLegalEntityId	Value that identifies the legal entity to which the profit center business unit belongs.
ProfitCenterBuHeaderPEOObjectVersionNum	Value that identifies the number of times the profit center business unit header row has been updated.
ProfitCenterBuHeaderPEOPcRelationshipId	Value that uniquely identifies the profit center business unit header. This is the primary key of the Profit Center Business Unit Headers view object.
ProfitCenterBuHeaderPEOProfitCenterBuld	Value that identifies the business unit that's identified to be a profit center.
ProfitCenterBuHeaderPEOShipToLocationId	Value that identifies the ship to location that's used in the creation of the financial orchestration purchase order.
ProfitCenterBuHeaderPEOShipToPartySiteId	Value that identifies the buying party site that's designated as the place where goods have to be delivered to by the seller.
ProfitCenterBuHeaderPEOSupplierIdentific	Value that identifies the profit center business unit's supplier legal entity.

## Profit Center Customer Associations

The Profit Center Customer Associations view object stores the profit center's customer information.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosCustomerAssociationExtractPVO

**Primary Keys :** CustomerAssociationPEOCustomerAssociationId

**Initial Extract Date :** CustomerAssociationPEOCreationDate

**Incremental Extract Date :** CustomerAssociationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CustomerAssociationPEOAttributeCategory	Context name for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar1	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar10	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar11	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar12	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar13	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar14	Segment for the user descriptive flexfield.



Name	Description
CustomerAssociationPEOAttributeChar15	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar2	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar3	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar4	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar5	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar6	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar7	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar8	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeChar9	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeDate1	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeDate2	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeDate3	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeNumber1	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeNumber2	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeNumber3	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeNumber4	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeNumber5	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeTimestamp1	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeTimestamp2	Segment for the user descriptive flexfield.
CustomerAssociationPEOAttributeTimestamp3	Segment for the user descriptive flexfield.
CustomerAssociationPEOBillToLocationId	Value that identifies the bill to location ID that's used in the creation of the financial orchestration purchase order.
CustomerAssociationPEOCreatedBy	User who created the profit center customer association.
CustomerAssociationPEOCreationDate	Date when the profit center customer association was created.
CustomerAssociationPEOCustomerAddressSetId	Value that identifies the set identifier for the customer's address that's shared across business units.
CustomerAssociationPEOCustomerAssociationId	Value that uniquely identifies the profit center customer association. This is the primary key of the Profit Center Customer Associations view object.
CustomerAssociationPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
CustomerAssociationPEOLastUpdateDate	Date when the profit center customer association was last updated.
CustomerAssociationPEOLastUpdateLogin	Session login associated with the user who last updated the intercompany customer association.
CustomerAssociationPEOLastUpdatedBy	User who last updated the profit center customer association.
CustomerAssociationPEOObjectVersionNumber	Number of times the profit center customer association row has been updated.

Name	Description
CustomerAssociationPEOPcRelationshipId	This is a foreign key to the Profit Center Business Unit Headers view object.
CustomerAssociationPEOShipToLocationId	Value that indicates the ship to location that's used in the creation of the financial orchestration purchase order.

## Profit Center Payables Business Unit Assignments

The Profit Center Payables Business Unit Assignments view object stores the profit center's procurement and payables business unit information.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosPayablesBuAssignmentExtractPVO

**Primary Keys :** PayablesBuAssignmentPEOPayablesBuAssignmentId

**Initial Extract Date :** PayablesBuAssignmentPEOCreationDate

**Incremental Extract Date :** PayablesBuAssignmentPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PayablesBuAssignmentPEOAttributeCategory	Context definition of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar1	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar10	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar11	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar12	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar13	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar14	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar15	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar2	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar3	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar4	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar5	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar6	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar7	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeChar8	Segment of the user descriptive flexfield.

Name	Description
PayablesBuAssignmentPEOAttributeChar9	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeDate1	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeDate2	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeDate3	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber1	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber2	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber3	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber4	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber5	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber6	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber7	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeNumber8	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeTimeSegment1	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeTimeSegment2	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOAttributeTimeSegment3	Segment of the user descriptive flexfield.
PayablesBuAssignmentPEOBillToLocationId	Value that identifies the bill to location identifier that's used in creation of the financial orchestration purchase order.
PayablesBuAssignmentPEOBuyerName	Value that identifies the name of the buyer used in creation of the financial orchestration purchase order.
PayablesBuAssignmentPEOCreatedBy	User who created the profit center payables business unit assignment.
PayablesBuAssignmentPEOCreationDate	Date when the profit center payables business unit assignment was created.
PayablesBuAssignmentPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
PayablesBuAssignmentPEOInterCompanyPartyId	Value that identifies the intercompany business unit assignments.
PayablesBuAssignmentPEOLastUpdateDate	Date when the profit center payables business unit assignment was last updated.
PayablesBuAssignmentPEOLastUpdateLogin	Session login associated with the user who last updated the profit center payables business unit assignment.
PayablesBuAssignmentPEOLastUpdatedBy	User who last updated the profit center payables business unit assignment.
PayablesBuAssignmentPEOObjectVersionNumber	Value that identifies the number of times the profit center payables business unit assignment row has been updated.
PayablesBuAssignmentPEOPayablesBusinessUnitAssignmentId	Value that uniquely identifies the Profit Center Payables Business Unit Assignment. This is the primary key of the Profit Center Payables Business Unit Assignments view object.
PayablesBuAssignmentPEOPayablesInvoicingBusinessUnit	Value that identifies the payables invoicing business unit.
PayablesBuAssignmentPEOPcRelationshipId	Value that identifies the foreign key to the Profit Center Business Unit Headers view object.
PayablesBuAssignmentPEOProcurementBusinessUnit	Value that identifies the procurement business unit.

## Profit Center Receivables Business Unit Assignments

The Profit Center Receivables Business Unit Assignments view object stores the profit center's receivables business unit information.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosReceivablesBuAssignmentExtractPVO

**Primary Keys :** ReceivablesBuAssignmentPEOReceivablesBuAssignmentId

**Initial Extract Date :** ReceivablesBuAssignmentPEOCreationDate

**Incremental Extract Date :** ReceivablesBuAssignmentPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ReceivablesBuAssignmentPEOAttributeCate	Context structure definition of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeCha	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeDate	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeDate	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeDate	Segment of the user descriptive flexfield.

Name	Description
ReceivablesBuAssignmentPEOAttributeNum	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeNum	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeNum	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeNum	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeNum	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeTim	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeTim	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOAttributeTim	Segment of the user descriptive flexfield.
ReceivablesBuAssignmentPEOCreatedBy	User who created the profit center receivables business unit assignment.
ReceivablesBuAssignmentPEOCreationDate	Date when the profit center receivables business unit assignment was created.
ReceivablesBuAssignmentPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
ReceivablesBuAssignmentPEOLcReceivables	Value that identifies the set identifier for the intercompany receivable business unit's customer address that's shared across business units.
ReceivablesBuAssignmentPEOIntercompan	Value that identifies the receivables business unit where intercompany transactions of the profit center business unit will be created.
ReceivablesBuAssignmentPEOLastUpdatedD	Date when the profit center receivables business unit assignment was last updated.
ReceivablesBuAssignmentPEOLastUpdateL	Session login associated with the user who last updated the profit center receivables business unit assignment.
ReceivablesBuAssignmentPEOLastUpdated	User who last updated the profit center receivables business unit assignment.
ReceivablesBuAssignmentPEOObjectVersio	Value that identifies the number of times the profit center receivables business unit assignment row has been updated.
ReceivablesBuAssignmentPEOPaymentTerr	Value that identifies the payment terms for intercompany accounts receivable invoices created along the financial route.
ReceivablesBuAssignmentPEOPcRelationsh	Value that identifies the foreign key to the Profit Center Business Unit Headers view object.
ReceivablesBuAssignmentPEOReceivablesE	Value that uniquely identifies the profit center receivables business unit assignment. This is the primary key of the Profit Center Receivables Business Unit Assignments view object.
ReceivablesBuAssignmentPEOReceivablesE	Value that identifies the receivables business unit where invoices to external customers of the profit center business unit will be created.
ReceivablesBuAssignmentPEOReceivablesC	Value that identifies the set identifier for the receivable business unit's customer address that's shared across business units.

## Profit Center Supplier Associations

The Profit Center Supplier Associations view object stores the profit center supplier site for a specific procurement business unit.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosSupplierAssociationExtractPVO

**Primary Keys :** SupplierAssociationPEOSupplierAssociationId

**Initial Extract Date :** SupplierAssociationPEOCreationDate

**Incremental Extract Date :** SupplierAssociationPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SupplierAssociationPEOAttributeCategory	Context definition of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar1	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar10	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar11	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar12	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar13	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar14	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar15	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar2	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar3	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar4	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar5	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar6	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar7	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar8	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeChar9	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeDate1	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeDate2	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeDate3	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeNumber1	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeNumber2	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeNumber3	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeNumber4	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeNumber5	Segment of the user descriptive flexfield.

Name	Description
SupplierAssociationPEOAttributeTimestam	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeTimestam	Segment of the user descriptive flexfield.
SupplierAssociationPEOAttributeTimestam	Segment of the user descriptive flexfield.
SupplierAssociationPEOCreatedBy	User who created the profit center supplier association.
SupplierAssociationPEOCreationDate	Date when the profit center supplier association was created.
SupplierAssociationPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
SupplierAssociationPEOLastUpdateDate	Date when the profit center supplier association was last updated.
SupplierAssociationPEOLastUpdateLogin	Session login associated with the user who last updated the profit center supplier association.
SupplierAssociationPEOLastUpdatedBy	User who last updated the profit center supplier association.
SupplierAssociationPEOObjectVersionNum	Value that identifies the number of times the profit center supplier association row has been updated.
SupplierAssociationPEOPayablesInvoicingB	Value that identifies the buyer's payables invoicing business unit.
SupplierAssociationPEOPcRelationshipId	Value that identifies the foreign key to the Profit Center Business Unit Headers view object.
SupplierAssociationPEOProcurementBuld	Value that identifies the procurement business unit.
SupplierAssociationPEOSupplierAssociator	Value that uniquely identifies the profit center supplier association. This is the primary key of the Profit Center Supplier Associations view object.
SupplierAssociationPEOSupplierSiteId	Value that identifies the supplier site for a specific procurement business unit.

## Qualifier Rule Sets

The Qualifier Rule Sets view object is used to store the where clause and agreement type for which the rule set is applicable.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosQualifierRuleSetExtractPVO

**Primary Keys :** QualifierRuleSetPEOQualifierRuleSetId

**Initial Extract Date :** QualifierRuleSetPEOCreationDate

**Incremental Extract Date :** QualifierRuleSetPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QualifierRuleSetPEOAgreementType	Value that identifies the type of agreement. Valid values are contained within the FOS_AGREEMENT_TYPE lookup type.
QualifierRuleSetPEOAttributeCategory	Structure context definition of the user descriptive flexfield.

Name	Description
QualifierRuleSetPEOAttributeChar1	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar10	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar11	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar12	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar13	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar14	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar15	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar2	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar3	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar4	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar5	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar6	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar7	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar8	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeChar9	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeDate1	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeDate2	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeDate3	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeNumber1	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeNumber2	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeNumber3	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeNumber4	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeNumber5	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
QualifierRuleSetPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
QualifierRuleSetPEOCreatedBy	User who created the qualifier rule set.
QualifierRuleSetPEOCreationDate	Date when the qualifier rule set was created.
QualifierRuleSetPEODescription	Value that identifies the description of the qualifier rule set.
QualifierRuleSetPEOEnterpriseld	Value that identifies the enterprise used for multiple tenancy partitioning.
QualifierRuleSetPEOLastUpdateDate	Date when the qualifier rule set was last updated.



Name	Description
QualifierRuleSetPEOLastUpdateLogin	Session login associated with the user who last updated the qualifier rule set.
QualifierRuleSetPEOLastUpdatedBy	User who last updated the qualifier rule set.
QualifierRuleSetPEOObjectVersionNumber	Value that identifies the number of times the qualifier rule set row has been updated.
QualifierRuleSetPEOQualifierRuleSetId	Value that identifies the primary key of the Qualifier Rule Sets view object.
QualifierRuleSetPEOQualifierRuleSetName	Value that uniquely identifies the qualifier rule set.
QualifierRuleSetPEOUserDefCategorySetId	Value that identifies the CATEGORY_SET_ID of user defined catalog selected by the user.

## Qualifier Rules

The Qualifier Rules view object stores the qualifier rule lines. Each rule line is defined using a qualifier code, operand, and a value. Opening and closing braces can be used optionally. If more than one rule line is defined, the conjunction is mandatory.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosQualifierRuleExtractPVO

**Primary Keys :** QualifierRulePEOQualifierRuleLineId

**Initial Extract Date :** QualifierRulePEOCreationDate

**Incremental Extract Date :** QualifierRulePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QualifierRulePEOAttributeCategory	Context definition of the user descriptive flexfield.
QualifierRulePEOAttributeChar1	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar10	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar11	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar12	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar13	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar14	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar15	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar2	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar3	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar4	Segment of the user descriptive flexfield.

Name	Description
QualifierRulePEOAttributeChar5	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar6	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar7	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar8	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeChar9	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeDate1	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeDate2	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeDate3	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeNumber1	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeNumber2	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeNumber3	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeNumber4	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeNumber5	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeTimestamp1	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeTimestamp2	Segment of the user descriptive flexfield.
QualifierRulePEOAttributeTimestamp3	Segment of the user descriptive flexfield.
QualifierRulePEOCloseBrace	Value that identifies the ending of a rule expression using a right parenthesis character. This column can have more than one right parentheses when multiple expressions are grouped.
QualifierRulePEOConjunction	Value that identifies the conjunction to be used when more than one rule line is defined. Valid values are contained within the FOS_CONJUNCTION lookup type.
QualifierRulePEOCreatedBy	User who created the qualifier rule.
QualifierRulePEOCreationDate	Date when the qualifier rule was created.
QualifierRulePEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
QualifierRulePEOLastUpdateDate	Date when the qualifier rule was last updated.
QualifierRulePEOLastUpdateLogin	Session login associated with the user who last updated the qualifier rule.
QualifierRulePEOLastUpdatedBy	User who last updated the qualifier rule.
QualifierRulePEOObjectVersionNumber	Value that identifies the number of times the qualifier rule row has been updated.
QualifierRulePEOOpenBrace	Value that identifies the beginning of a rule expression using a left parenthesis character. This column can have more than one left parentheses when multiple expressions are grouped.
QualifierRulePEOQualifierCode	Value that identifies the qualifier code for the rule that's being defined.
QualifierRulePEOQualifierOperator	Value that identifies the operator for the rule line. Valid values are contained within the FOS_QUALIFIER_OPERATORS lookup type.
QualifierRulePEOQualifierRuleLineld	Value that identifies the primary key to the qualifier rule view object.

Name	Description
QualifierRulePEOQualifierRuleLineNumber	Value that identifies the rule line number.
QualifierRulePEOQualifierRuleSetId	Value that identifies the foreign key to the qualifier rule set view object.
QualifierRulePEOValue	Value that identifies the qualifier code.

## Qualifiers

The Qualifiers view object stores the definitions and translations of all the qualifier codes. Qualifier codes are seeded and can't be created by the users. The translated attributes are maintained for all installed languages.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosQualifierDefinitionExtractPVO

**Primary Keys :** QualifierDefinitionBPEOQualifierId

**Initial Extract Date :** QualifierDefinitionBPEOCreationDate

**Incremental Extract Date :** QualifierDefinitionTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QualifierDefinitionBPEOCreatedBy	User who created the qualifier.
QualifierDefinitionBPEOCreationDate	Date when the qualifier was created.
QualifierDefinitionBPEODropShipQualifierF	Value that indicates whether the qualifier is applicable for drop shipment trade agreements.
QualifierDefinitionBPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
QualifierDefinitionBPEOGpQualifierFlag	Value that indicates whether the qualifier is applicable for global procurement trade agreements.
QualifierDefinitionBPEOImtQualifierFlag	Value that indicates whether the qualifier is applicable for internal material transfer trade agreements.
QualifierDefinitionBPEOLastUpdateDate	Date when the qualifier was last updated.
QualifierDefinitionBPEOLastUpdateLogin	Session login associated with the user who last updated the qualifier.
QualifierDefinitionBPEOLastUpdatedBy	User who last updated the qualifier.
QualifierDefinitionBPEOObjectVersionNum	Value that identifies the number of times the qualifier has been updated.
QualifierDefinitionBPEOQualifierCode	Value that identifies the internal code of the qualifier.
QualifierDefinitionBPEOQualifierId	Value that identifies the primary key of the Qualifiers view object. It's used to uniquely identify a qualifier code.
QualifierDefinitionBPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
QualifierDefinitionBPEOServiceSalesQualifi	Value that indicates whether the qualifier is applicable for service sales trade agreements.

Name	Description
QualifierDefinitionBPEOShipmentQualifierF	Value that indicates whether the qualifier is applicable for shipment trade agreements.
QualifierDefinitionTLPEOCreatedBy	User who created the qualifier translation.
QualifierDefinitionTLPEOCreationDate	Date when the qualifier translation was created.
QualifierDefinitionTLPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.
QualifierDefinitionTLPEOLanguage	Value that identifies the code of the language into which the contents of the translatable columns are translated.
QualifierDefinitionTLPEOLastUpdateDate	Date when the qualifier translation was last updated.
QualifierDefinitionTLPEOLastUpdateLogin	Session login associated with the user who last updated the qualifier translation.
QualifierDefinitionTLPEOLastUpdatedBy	User who last updated the qualifier translation.
QualifierDefinitionTLPEOObjectVersionNum	Value that identifies the number of times the qualifier translation has been updated.
QualifierDefinitionTLPEOQualifierId	Value that identifies the primary key of Qualifiers translation view object. It's used to uniquely identify a qualifier code.
QualifierDefinitionTLPEOQualifierMeaning	Value that identifies the meaning of the qualifier.
QualifierDefinitionTLPEOSourceLang	Value that identifies the code of the language in which the contents of the translatable columns were originally created.

## Source Event Document Information

The Source Event Document Information view object contains the document related data which is in source system format

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosSourceEventDocInfoExtractPVO

**Primary Keys :** SourceEventDocInfoPEODocInfoLogId

**Initial Extract Date :** SourceEventDocInfoPEOCreationDate

**Incremental Extract Date :** SourceEventDocInfoPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SourceEventDocInfoPEOAgreementPtrId	Value that uniquely identifies the primary route of financial orchestration flow. This is a foreign key to the Primary Routes view object.
SourceEventDocInfoPEOAutoCreatedConfig	Value that indicates whether the configured Item is auto created or preconfigured.
SourceEventDocInfoPEOBaseInventoryItem	Value that identifies the base item associated with the configured item that's being transacted as part of the document.

Name	Description
SourceEventDocInfoPEOBillToCustomerAcc	Value that identifies the account number of the customer for which billing will be made.
SourceEventDocInfoPEOBillToLocationCode	Value that identifies the code of the location for which billing will be done.
SourceEventDocInfoPEOCategoryCode	Value that's used to differentiate the sales order document with RMA document.
SourceEventDocInfoPEOConsignedFlag	Value that indicates whether the source document is for consignment.
SourceEventDocInfoPEOCreatedBy	User who created the source event document information.
SourceEventDocInfoPEOCreationDate	Date when the source event document information was created.
SourceEventDocInfoPEOCustomerDeliverTo	Value that identifies the site usage identifier of the customer where the goods are being delivered.
SourceEventDocInfoPEOCustomerShipToLo	Value that identifies the site usage identifier of the customer where the goods are being shipped.
SourceEventDocInfoPEODeliverToPartyNum	Value that identifies the number of the party to which goods will be delivered.
SourceEventDocInfoPEODeliverToPartySite	Value that identifies the number of the party site to which goods will be delivered.
SourceEventDocInfoPEODestinationType	Value that identifies the final destination of the purchased items.
SourceEventDocInfoPEODocInfoLogId	Value that uniquely identifies the source event document information. This is the primary key of the Source Event Document Information view object.
SourceEventDocInfoPEODocumentDate	Value that identifies the document date which is used to find the agreement.
SourceEventDocInfoPEODocumentHeaderId	Value that identifies the document header identifier. For global procurement it's the attribute PO_HEADER_ID. For distributed order orchestration, it's the HEADER_ID.
SourceEventDocInfoPEODocumentLineDetail	Value that identifies the shipment line in the line of the document to which the event belongs.
SourceEventDocInfoPEODocumentLineDetail	Value that identifies the document line detail number, which is one level above the document line number. For global procurement, the transaction happens at this level.
SourceEventDocInfoPEODocumentLineId	Value that identifies the line in the document to which the event belongs.
SourceEventDocInfoPEODocumentLineNumber	Value that identifies the document line number. For example, it may be the purchase order line number or the shipment line number.
SourceEventDocInfoPEODocumentNumber	Value that identifies the document number that's visible to the end user. This would include the purchase order number, the Transfer Order number, and the sales order number.
SourceEventDocInfoPEODocumentRevision	Value that identifies the revision number of the document.
SourceEventDocInfoPEODocumentSourceS	Value that identifies the document source system.
SourceEventDocInfoPEODocumentType	Value that identifies the type of the document to which this event belongs. Valid values are contained within the FOS_IMT_DOCUMENT_TYPES, FOS_PROCUREMENT_DOCUMENT_TYPES, and FOS_SHIPMENT_DOCUMENT_TYPES lookup types.
SourceEventDocInfoPEODropshipFlag	Value that indicates whether the shipment has a backing sales order line.
SourceEventDocInfoPEOEnterpriseld	Value that identifies the enterprise that's being used for multiple tenancy partitioning.
SourceEventDocInfoPEOFromBu	Value that identifies the from business unit identifier. In procurement it's sold to business unit and in shipments it's the shipping business unit.
SourceEventDocInfoPEOFromLe	Value that identifies the from legal entity identifier. In procurement it's the sold to legal entity and for shipments it's a shipping legal entity.

Name	Description
SourceEventDocInfoPEOInventoryItemId	Value that identifies the item that's being transacted as part of the document.
SourceEventDocInfoPEOItemDescription	Value that identifies the PO Item description which is used for description only orders.
SourceEventDocInfoPEOLastUpdateDate	Date when the source event document information was last updated.
SourceEventDocInfoPEOLastUpdateLogin	Session login associated with the user who last updated the source event document information.
SourceEventDocInfoPEOLastUpdatedBy	User who last updated the source event document information.
SourceEventDocInfoPEOLineType	Value that indicates if the goods and expenses are defined in purchasing.
SourceEventDocInfoPEOLinkToDocumentId	Value that identifies the document identifier to which the event is linked.
SourceEventDocInfoPEOLinkToDocumentSystem	Value that identifies the parent document system identifier.
SourceEventDocInfoPEOLinkToDocumentType	Value that identifies the parent document type.
SourceEventDocInfoPEOObjectVersionNumber	Value that identifies the number of times the source event document information row has been updated.
SourceEventDocInfoPEOOrderTypeCode	Value that identifies the code of the type of sales order that was placed.
SourceEventDocInfoPEOOrderedAmount	Value that identifies the source document amount from purchase order schedule.
SourceEventDocInfoPEOOrderedCurrencyCode	Value that identifies the source document currency code from purchase header.
SourceEventDocInfoPEOOrderedQuantity	Value that identifies the quantity ordered or break quantity for blanket purchase orders, RFQs, and quotations.
SourceEventDocInfoPEOOrderedUom	Value that identifies the unit of measure defined in the source document.
SourceEventDocInfoPEOPriceCurrencyCode	Value that identifies the currency code of the source document.
SourceEventDocInfoPEOPrjRefEnabledFlag	Value that indicates whether the project attributes need to be interfaced for this document.
SourceEventDocInfoPEOProcurementBusinessUnit	Value that identifies the procurement business unit identifier.
SourceEventDocInfoPEOPurchasingCategory	Value that identifies the item category assigned to an item for purchasing.
SourceEventDocInfoPEOReceiptRequiredFlag	Value that indicates if a receipt is required for this transaction. Y indicates that the receipt is required. N indicates that the receipt isn't required. This value will be populated only for expense destination internal material transfers. For all other types, this value is null.
SourceEventDocInfoPEORefDocumentId	Value that identifies the forward source document ID for a referenced RMA.
SourceEventDocInfoPEORefDocumentSystem	Value that identifies the forward source document system code for a referenced RMA
SourceEventDocInfoPEORefDocumentType	Value that identifies the forward source document type for a referenced RMA
SourceEventDocInfoPEORefSalesOrderLine	Value that identifies the sales order line number captured from the order capture system and orchestrated through DOO.
SourceEventDocInfoPEORefSalesOrderNumber	Value that identifies the sales order number captured from the order capture system and orchestrated through DOO.
SourceEventDocInfoPEORefSalesOrderSystem	Value that identifies the system identifier of the order capture system and orchestrated through DOO.
SourceEventDocInfoPEOReferencedRmaFlag	Value that indicates if the RMA document is referenced or unreferenced.
SourceEventDocInfoPEOShipFromOrganization	Value that identifies the ship from inventory organization.

Name	Description
SourceEventDocInfoPEOShipToCustomerAc	Value that identifies the account number of the customer to whom the goods will be shipped.
SourceEventDocInfoPEOShipToCustomerNu	Value that identifies the number of the customer to whom the goods are shipped.
SourceEventDocInfoPEOShipToLocationCo	Value that identifies the code of the location to which the goods will be shipped.
SourceEventDocInfoPEOShipToOrganizatio	Value that identifies the ship to inventory organization.
SourceEventDocInfoPEOShipToPartyNumbe	Value that identifies the number of the party to whom the goods will be shipped.
SourceEventDocInfoPEOShipToPartySiteNu	Value that identifies the number of the party site to whom the goods will be shipped.
SourceEventDocInfoPEOSoldToCustomerAc	Value that identifies the account number of the customer to whom the goods are sold.
SourceEventDocInfoPEOSoldToCustomerNu	Value that identifies the number of the customer to whom the goods are sold.
SourceEventDocInfoPEOSoldToPartyNumbe	Value that identifies the number of the party to whom the goods are sold.
SourceEventDocInfoPEOSourceDocumentId	Value that identifies the event source document identifier. For example, in procurement it stores the PO_LINE_LOCATION_ID, for distributed order orchestration it would store the FULFILLMENT_LINE_DETAIL_ID, and for internal material transfer it would store the LINE_ID.
SourceEventDocInfoPEOStatus	Value that identifies the processing status for this record. Valid values are contained within the FOS_SOURCE_EVENT_DOC_STATUS lookup type.
SourceEventDocInfoPEOSupplierNumber	Value that identifies the party site used for the supplier.
SourceEventDocInfoPEOSupplierSiteCode	Value that identifies the party site code used for the supplier.
SourceEventDocInfoPEOToBu	Value that identifies the to business unit identifier. In procurement it's the requisitioning business unit and for shipments it's selling business unit.
SourceEventDocInfoPEOToLe	Value that identifies the to legal entity identifier. For procurement flows it's the requisitioning legal entity and for shipments it's the selling legal entity.
SourceEventDocInfoPEOTransferOrderFlag	Value that indicates if the internal transfer of goods is executed through a transfer order.
SourceEventDocInfoPEOUnitPrice	Value that identifies the price per unit of the item that's transacted.

## Task Types

The Task Types view object stores the task type definitions and the rules associated with each task. This view object also contains the default system details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosTaskTypeExtractPVO

**Primary Keys :** TaskTypeBPEOTaskTypeId

**Initial Extract Date :** TaskTypeBPEOCreationDate

**Incremental Extract Date :** TaskTypeTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskTypeBPEOAttributeCategory	Context definition of the user descriptive flexfield.
TaskTypeBPEOAttributeChar1	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar10	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar11	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar12	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar13	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar14	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar15	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar2	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar3	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar4	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar5	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar6	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar7	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar8	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeChar9	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeDate1	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeDate2	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeDate3	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeNumber1	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeNumber2	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeNumber3	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeNumber4	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeNumber5	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeTimestamp1	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeTimestamp2	Segment of the user descriptive flexfield.
TaskTypeBPEOAttributeTimestamp3	Segment of the user descriptive flexfield.
TaskTypeBPEOCreatedBy	User who created the task type.
TaskTypeBPEOCreationDate	Date when the task type was created.
TaskTypeBPEODefaultConnectorUrl	Value that identifies the default connector service URL that can be used for the task.
TaskTypeBPEODefaultEndServiceUrl	Value that identifies the default end service URL that can be used for the task.



Name	Description
TaskTypeBPEODefaultSystemId	Value that identifies the default system identifier that can be used for the task.
TaskTypeBPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TaskTypeBPEOLastUpdateDate	Date when the task type was last updated.
TaskTypeBPEOLastUpdateLogin	Session login associated with the user who last updated the task type.
TaskTypeBPEOLastUpdatedBy	User who last updated the task type.
TaskTypeBPEOObjectVersionNumber	Value that identifies the number of times the task type has been updated.
TaskTypeBPEOResponseRequiredFlag	Value that indicates whether a response is required from the parent task when executing this task.
TaskTypeBPEORuleCode	Value that identifies the rule to be executed against the payloads to find the system to be invoked.
TaskTypeBPEORuleDictionaryId	Value that identifies the key column from the OBR tables that hold the facts about the rules.
TaskTypeBPEORuleTypeBasis	Value that identifies the type of rule used for deriving the system for the service type.
TaskTypeBPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaskTypeBPEOTaskCategory	Value that identifies the system URL represented by this record is used for querying or creation of the task. Valid values are contained within the FOS_TASK_TYPE_CATEGORY lookup.
TaskTypeBPEOTaskGroupCode	Value that identifies the task group to which this task belongs. It maps to the code of the task group whose tasks are generated on occurrence of the event.
TaskTypeBPEOTaskType	Value that identifies the type of task.
TaskTypeBPEOTaskTypeld	Value that identifies the primary key of task types view object.
TaskTypeTLPEOCreatedBy	User who created the task type translation.
TaskTypeTLPEOCreationDate	Date when the task type translation was created.
TaskTypeTLPEODescription	Value that identifies the description of the task type translation.
TaskTypeTLPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TaskTypeTLPEOLanguage	Value that identifies the code of the language that the contents of the translatable columns are translated.
TaskTypeTLPEOLastUpdateDate	Date when the task type translation was last updated.
TaskTypeTLPEOLastUpdateLogin	Session login associated with the user who last updated the task type translation.
TaskTypeTLPEOLastUpdatedBy	User who last updated the task type translation.
TaskTypeTLPEOObjectVersionNumber	Value that identifies the number of times the task type translation has been updated.
TaskTypeTLPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaskTypeTLPEOSourceLang	Value that identifies the code of the language that the contents of the translatable columns were originally created.
TaskTypeTLPEOTaskGroupName	Value that identifies the name of the task group whose tasks are generated on occurrence of the event. This column is used to provide a name for the task group code.

Name	Description
TaskTypeTLPEOTaskName	Value that identifies the name of the task.
TaskTypeTLPEOTaskTypeld	Value that identifies the reference from task types view object.

## Transaction Events

The Transaction Events view object holds payload of the events received during online processing and the processed data from the events interface table.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosTransactionEventExtractPVO

**Primary Keys :** TransactionEventPEOTransactionEventId

**Initial Extract Date :** TransactionEventPEOCreationDate

**Incremental Extract Date :** TransactionEventPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TransactionEventPEOAccessKeyNumber	Value that identifies the issuer for each electronic fiscal document or electronic freight fiscal document. This is a unique alternative key to identify the fiscal document.
TransactionEventPEOConsignedFlag	Value that indicates if event was raised due to a consignment.
TransactionEventPEOCorrectionFlag	Value that indicates if the event is raised for the correction of an event that was previously raised.
TransactionEventPEOCostCurrencyCode	Value that identifies the currency code for transaction cost.
TransactionEventPEOCreatedBy	User who created the transaction event.
TransactionEventPEOCreationDate	Date when the transaction event was created.
TransactionEventPEODocumentHeaderId	Value that identifies the fiscal document header.
TransactionEventPEODocumentNumber	Value that identifies the number for the fiscal document given on the fiscal document sent by the supplier.
TransactionEventPEODocumentSourceSystem	Value that identifies the document source system.
TransactionEventPEODocumentType	Value that identifies the type of the document to which this event belongs. Valid values are contained within the FOS_IMT_DOCUMENT_TYPES, FOS_PROCUREMENT_DOCUMENT_TYPES, and FOS_SHIPMENT_DOCUMENT_TYPES lookup types.
TransactionEventPEODropshipFlag	Value that indicates if the event was raised for a drop shipment flow.
TransactionEventPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning
TransactionEventPEOEventDataId	Value that identifies the event identifier which is received in the payload of the event.
TransactionEventPEOEventDate	Value that identifies the date the event occurred in the source system.

Name	Description
TransactionEventPEOEventDefinitionId	Value that identifies the foreign key reference for the event definition type from Event Definitions view object
TransactionEventPEOEventLineNumber	Value that identifies the line number for shipment and receiving.
TransactionEventPEOEventNumber	Value that identifies the user key for shipment and receiving.
TransactionEventPEOFiscalDocLineId	Value that identifies the fiscal document line.
TransactionEventPEOFiscalDocScheduleId	Value that identifies the fiscal document schedule.
TransactionEventPEOGroupId	Value that's used by the drop ship receiving service to identify the transaction event records to be sent to the receiving system.
TransactionEventPEOItemCost	Value that identifies the transaction cost entered for the item in the source system.
TransactionEventPEOJobDefinitionName	Value that identifies the name of the job that created or last updated the row.
TransactionEventPEOJobDefinitionPackage	Value that identifies the package name of the job that created or last updated the row.
TransactionEventPEOLastUpdateDate	Date when the transaction event was last updated.
TransactionEventPEOLastUpdateLogin	Session login associated with the user who last updated the transaction event.
TransactionEventPEOLastUpdatedBy	User who last updated the transaction event.
TransactionEventPEOMessageType	Value that identifies the classification of processing message for this event. Valid values are E, W, and B. If E then the messages is an error, if W, then the message is a warning, If B, then the message is both a warning and an error.
TransactionEventPEOObjectVersionNumber	Value that identifies the number of times the transaction event row has been updated.
TransactionEventPEOParentEventDataId	Value that identifies the parent event identifier which is received in the data.
TransactionEventPEOParentEventDefinitionId	Value that identifies the parent event definition which is identified within the Event Definitions view object.
TransactionEventPEOParentEventSystemId	Value that identifies the parent events type, if available.
TransactionEventPEOQuantity	Value that identifies the quantity of the items or material.
TransactionEventPEOReceiptAmount	Value that identifies the receipt amount comes from receiving event.
TransactionEventPEOReceiptCurrencyCode	Value that identifies the currency code for the receipt Amount
TransactionEventPEOReferenceEventDataId	Value that identifies the reference event data identifier, if available.
TransactionEventPEOReferenceEventDefinitionId	Value that identifies the reference of event definition identifier which is identified within the Event Definitions view object.
TransactionEventPEOReferenceEventSystemId	Value that identifies the reference event's system identifier if available.
TransactionEventPEORequestId	Value that identifies the request ID of the job that created or last updated the row.
TransactionEventPEOReturnConsignments	Value that indicates if the event was raised for return consignment stock.
TransactionEventPEOSSecondaryQty	Value that identifies the secondary quantity.
TransactionEventPEOSSecondaryUom	Value that identifies the secondary unit of measure that may have been used to do the material transaction.

Name	Description
TransactionEventPEOSourceDocumentId	Value that identifies the event source document identifier. For example, in procurement it stores the PO_LINE_LOCATION_ID, for distributed order orchestration it would store the FULFILLMENT_LINE_DETAIL_ID, and for internal material transfer it would store the LINE_ID.
TransactionEventPEOSourceTxnEventId	Value that identifies the source transaction event reference. This column isn't mandatory because, in some cases, financial orchestration processes cross referenced transactions directly.
TransactionEventPEOStatus	Value that identifies the processing status for this event. Valid values are contained within the FOS_TXN_EVENT_STATUS lookup type.
TransactionEventPEOSystemId	Value that identifies the system identifier of the system from which the event is received.
TransactionEventPEOTaxInvoiceDate	Date of the fiscal document.
TransactionEventPEOTaxInvoiceNumber	Value that identifies the number of the fiscal document.
TransactionEventPEOTransactionEventId	Value that uniquely identifies the transaction events. This is the primary key of the Transaction Events view object.
TransactionEventPEOTransactionOrgCode	Value that identifies the organization code from which the event originated.
TransactionEventPEOUnreferencedEventFlag	Value that indicates whether the event manager should process this event as an unreferenced event.
TransactionEventPEOUom	Value that identifies the unit of measure in which the quantity is measured.

## Transaction Types

The Transaction Types view object is the child view object for the Task Types view object. It has the definition for the specific task type. This view object stores all the nontranslatable and translatable attributes of the Transaction Types.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosTransactionTypeExtractPVO

**Primary Keys :** TransactionTypeBPEOTransactionTypeId

**Initial Extract Date :** TransactionTypeBPEOCreationDate

**Incremental Extract Date :** TransactionTypeBPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TransactionTypeBPEOCreatedBy	User who created the transaction type.
TransactionTypeBPEOCreationDate	Date when the transaction type was created.
TransactionTypeBPEOEnterpriseId	Value that identifies the enterprise identifier that's used for multiple tenancy partitioning.
TransactionTypeBPEOFlowType	Value that identifies the type of flow. Valid values are contained within the FOS_FLOW_TYPE_FOR_TASK lookup.
TransactionTypeBPEOForwardTransactionType	Value that identifies the transaction type of the task type to be used in the forward flow.

Name	Description
TransactionTypeBPEOLastUpdateDate	Date when the transaction type was last updated.
TransactionTypeBPEOLastUpdateLogin	Session login associated with the user who last updated the transaction type.
TransactionTypeBPEOLastUpdatedBy	User who last updated the transaction type.
TransactionTypeBPEOObjectVersionNumber	Value that identifies the number of times the transaction type row has been updated.
TransactionTypeBPEOReturnTransactionType	Value that identifies the transaction type of the task type to be used in the return flow.
TransactionTypeBPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TransactionTypeBPEOTaskType	Value that identifies the type of task. Valid values are contained within the Task Types view object.
TransactionTypeBPEOTransactionType	Value that identifies the transaction type for a given task type.
TransactionTypeBPEOTransactionTypeid	Value that uniquely identifies the transaction type. This is the primary key of the Transaction Types view object.
TransactionTypeTLPEOCreatedBy	User who created the transaction type translation.
TransactionTypeTLPEOCreationDate	Date when the transaction type translation was created.
TransactionTypeTLPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TransactionTypeTLPEOForwardTransactionType	Value that identifies the name for the forward transaction type.
TransactionTypeTLPEOLanguage	Value that indicates the code of the language into which the contents of the translatable columns are translated.
TransactionTypeTLPEOLastUpdateDate	Date when the transaction type translation was last updated.
TransactionTypeTLPEOLastUpdateLogin	Session login associated with the user who last updated the transaction type translation.
TransactionTypeTLPEOLastUpdatedBy	User who last updated the transaction type translation.
TransactionTypeTLPEOObjectVersionNumber	Value that identifies the number of times the transaction type translation row has been updated.
TransactionTypeTLPEOReturnTransactionName	Value that identifies the name for the return transaction type.
TransactionTypeTLPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TransactionTypeTLPEOSourceLang	Value that identifies the code of the language in which the contents of the translatable columns were originally created.
TransactionTypeTLPEOTransactionName	Value that identifies the name for transaction type.
TransactionTypeTLPEOTransactionTypeid	Value that uniquely identifies the transaction types translation. This is the primary key of the Transaction Types Translation view object. This is the reference from FOS_TRANSACTION_TYPE_B.TRANSACTION_TYPE_ID.

## Transfer Pricing Details

The Transfer Pricing Details view object stores the calculated accounting transfer prices.

**Data Store Key :** FscmTopModelAM.ScsmExtractAM.FosBiccExtractAM.FosPricingDetailExtractPVO

**Primary Keys :** PricingDetailPEOPricingDetailId

**Initial Extract Date :** PricingDetailPEOCreationDate

**Incremental Extract Date :** PricingDetailPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PricingDetailPEOAgreementFtrId	Value that identifies the foreign key to the Financial Routes view object.
PricingDetailPEOAsOnEffectiveDate	Date used for the pricing calculation.
PricingDetailPEOBasis	Value that identifies the basis used in calculating the unit price. Will be populated with one of the following values to identify the basis: PRICELIST, COST_BASED, or SOURCE_DOCUMENT_PRICE, based on FOS_TRANSFER_PRICE_OPTIONS lookup.
PricingDetailPEOChargeld	Value that identifies the cost component ID that corresponds to the unit price. This value will be NULL if the unit price wasn't calculated by the Pricing application.
PricingDetailPEOConversionType	Value that identifies the conversion type used for currency exchange.
PricingDetailPEOCreatedBy	User who created the transfer pricing detail.
PricingDetailPEOCreationDate	Date when the transfer pricing detail was created.
PricingDetailPEOCurrencyCode	Value that identifies the currency code which corresponds to the unit price.
PricingDetailPEODocumentId	Value that identifies the source document identifier for which the unit price was calculated. For example, in procurement it would store the PO_LINE_LOCATION_ID, for distributed order orchestration it would store the FULFILLMENT_LINE_DETAIL_ID and for internal material transfers it would store the LINE_ID.
PricingDetailPEODocumentType	Value that identifies the type of the document for which the unit price was calculated. Valid values are contained within the FOS_IMT_DOCUMENT_TYPES, FOS_PROCUREMENT_DOCUMENT_TYPES, and FOS_SHIPMENT_DOCUMENT_TYPES lookup types.
PricingDetailPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
PricingDetailPEOEventDataId	Value that's used as an event identifier which is received in the payload of the event.
PricingDetailPEOEventDefinitionId	This is a foreign key reference for the event definition type from the Event Definitions view object.
PricingDetailPEOLastUpdateDate	Date when the transfer pricing detail was last updated.
PricingDetailPEOLastUpdateLogin	Session login associated with the user who last updated the transfer pricing detail.
PricingDetailPEOLastUpdatedBy	User who last updated the transfer pricing detail.
PricingDetailPEOObjectVersionNumber	Value that's used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PricingDetailPEOPriceElementCode	Value that identifies the price element code that corresponds to the unit price.

Name	Description
PricingDetailPEOPriceType	Value that identifies the unit price calculated. Will be populated with one of the following values to identify the unit price type: ACCOUNTING, SELLER, or BUYER.
PricingDetailPEOPricingDetailId	Value that identifies the primary key of the transfer pricing details view object.
PricingDetailPEOPricingId	Value that identifies the foreign key to the Transfer Pricing Rules view object.
PricingDetailPEOReferenceInformation	Value that identifies the references from Pricing such as the Pricing Strategy identifier.
PricingDetailPEOSourceSystemId	Value that identifies the system that created the document for which the Transfer Pricing Details view object record is based.
PricingDetailPEOUnitOfMeasure	Value that identifies the unit of measure that corresponds to the unit price.
PricingDetailPEOUnitPrice	Value that identifies the net unit price or charge component value calculated for a given systems document ID and document type. This unit price can correspond to either an accounting transfer price or seller's assessable value, or the buyer's assessable value when the cost component code is equal to NetTransferPrice. When the cost component code is set to anything else, it indicates that the unit price is for a charge component.

## Transfer Pricing Rules

The Transfer Pricing Rules view object stores the details of the pricing options used to determine the accounting transfer price.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosPricingOptionExtractPVO

**Primary Keys :** PricingOptionDPEOEffectiveStartDate, PricingOptionDPEOPricingId, PricingOptionDPEOEffectiveEndDate

**Initial Extract Date :** PricingOptionDPEOCreationDate

**Incremental Extract Date :** PricingOptionDPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PricingOptionDPEOCreatedBy	User who created the transfer pricing rule.
PricingOptionDPEOCreationDate	Date when the transfer pricing rule was created.
PricingOptionDPEOEffectiveEndDate	Date Effective Entity: indicates the date at the end of the date range within which the row is effective.
PricingOptionDPEOEffectiveStartDate	Date Effective Entity: indicates the date at the beginning of the date range within which the row is effective.
PricingOptionDPEOEnterpriseld	Identifier of Enterprise, used for multiple tenancy partitioning.
PricingOptionDPEOLastUpdateDate	Date when the transfer pricing rule was last updated.
PricingOptionDPEOLastUpdateLogin	Session login associated to the user who last updated the transfer pricing rule.

Name	Description
PricingOptionDPEOLastUpdatedBy	User who last updated the transfer pricing rule.
PricingOptionDPEOObjectVersionNumber	Number of times the transfer pricing rule has been updated.
PricingOptionDPEOPricingId	This is the primary key of the transfer pricing rules view object.
PricingOptionDPEOPricingOptionDescription	A brief description of the pricing option.
PricingOptionDPEOPricingOptionName	The unique name given to a pricing option.
PricingOptionDPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIP indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
PricingOptionDPEOTpltemCostBasisFlag	Contains one of the following values: Y or N. If Y, then the item cost basis radio button is selected and item cost is chosen as basis to calculate transfer price. The default value is N.
PricingOptionDPEOTpltemCostMarkupValue	Value that identifies the mark up value on item cost.
PricingOptionDPEOTransferPriceCostBasisMethod	Value that identifies the markup type selected by the user on transaction cost in the Accounting Transfer Price tab.
PricingOptionDPEOTransferPriceCostBasisMethod	Contains one of the following values: Y or N. If Y, then the transaction source document price basis checkbox is checked and source document is chosen as basis to calculate transfer price on the Accounting Transfer Price tab. The default value is N.
PricingOptionDPEOTransferPriceSourceDocument	Value that identifies the markup type selected by the user on source document price in the Accounting Transfer Price tab.
PricingOptionDPEOTransferPriceSourceDocument	Value that identifies standard markup value on source document price if standard markup is chosen as markup type in the Accounting Transfer Price tab.
PricingOptionDPEOTransferPriceSourceDocument	Contains one of the following values: Y or N. If Y, then the transaction source document price basis checkbox is checked and source document is chosen as a basis to calculate the transfer price in the Accounting Transfer Price tab. The default value is N.
PricingOptionDPEOTransferPriceTransactionCost	Contains one of the following values: Y or N. If Y, then the transaction cost basis checkbox is checked and cost is chosen as basis to calculate transfer price in the Accounting Transfer Price tab. Its default value is N.

## Translated Documentation and Accounting Rules

The Translated Documentation and Accounting Rules view object holds the translatable columns for the base Documentation and Accounting Rules view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosTaRuleSetTranslationExtractPVO

**Primary Keys :** TaRuleSetTLPEOEffectiveStartDate, TaRuleSetTLPEOLanguage, TaRuleSetTLPEOEffectiveEndDate, TaRuleSetTLPEOTaRuleSetId

**Initial Extract Date :** TaRuleSetTLPEOCreationDate

**Incremental Extract Date :** TaRuleSetTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.



Name	Description
TaRuleSetTLPEOCreatedBy	User who created the documentation and accounting rule translation.
TaRuleSetTLPEOCreationDate	Date when the documentation and accounting rule translation was created.
TaRuleSetTLPEODescription	Value that identifies the description of the documentation and accounting rule translation.
TaRuleSetTLPEOEffectiveEndDate	Date at the end of the date range that the row is effective.
TaRuleSetTLPEOEffectiveStartDate	Date at the beginning of the date range that the row is effective.
TaRuleSetTLPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TaRuleSetTLPEOLanguage	Value that identifies the code of the language that the contents of the translatable columns are translated.
TaRuleSetTLPEOLastUpdateDate	Date when the documentation and accounting rule translation was last updated.
TaRuleSetTLPEOLastUpdateLogin	Session login associated with the user who last updated the documentation and accounting rule translation.
TaRuleSetTLPEOLastUpdatedBy	User who last updated the documentation and accounting rule translation.
TaRuleSetTLPEOObjectVersionNumber	Value that identifies the number of times the documentation and accounting rule translation has been updated.
TaRuleSetTLPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaRuleSetTLPEOSourceLang	Value that identifies the code of the language that the contents of the translatable columns were originally created.
TaRuleSetTLPEOTaRuleSetId	Value that identifies the primary key of the documentation and accounting rules translation view object.

## Translated Event Definitions

The Translated Event Definitions view object stores all the translatable attributes of the event definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosEventDefinitionTranslationExtractPVO

**Primary Keys :** EventDefinitionsTLPEOEventDefinitionId, EventDefinitionsTLPEOLanguage

**Initial Extract Date :** EventDefinitionsTLPEOCreationDate

**Incremental Extract Date :** EventDefinitionsTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EventDefinitionsTLPEOCreatedBy	User who created the event definition translation.

Name	Description
EventDefinitionsTLPEOCreationDate	Date when the event definition translation was created.
EventDefinitionsTLPEODescription	Description of the event type.
EventDefinitionsTLPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.
EventDefinitionsTLPEOEventDefinitionId	Value that uniquely identifies the event definition. This is the primary key of the Event Definitions view object.
EventDefinitionsTLPEOEventTypeName	Value that identifies the name of the event type. It's a user friendly name used to identify trade event types.
EventDefinitionsTLPEOLanguage	Value that identifies the code of the language that the contents of the translatable columns are translated.
EventDefinitionsTLPEOLastUpdateDate	Date when the event definition translation was last updated.
EventDefinitionsTLPEOLastUpdateLogin	Session login associated with the user who last updated the event definition translation.
EventDefinitionsTLPEOLastUpdatedBy	User who last updated the event definition translation.
EventDefinitionsTLPEOObjectVersionNumber	Value that identifies the number of times the event definition translation row has been updated.
EventDefinitionsTLPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
EventDefinitionsTLPEOSourceLang	Value that identifies the code of the language that the contents of the translatable columns were originally created.

## Translated Financial Orchestration Flows

The Translated Financial Orchestration Flows view object stores all the translatable attributes of the agreement definition.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.FosBiccExtractAM.FosAgreementDefinitionTranslationExtractPVO

**Primary Keys :** AgreementDefinitionTLPEOAgreementId, AgreementDefinitionTLPEOEffectiveEndDate, AgreementDefinitionTLPEOLanguage, AgreementDefinitionTLPEOEffectiveStartDate

**Initial Extract Date :** AgreementDefinitionTLPEOCreationDate

**Incremental Extract Date :** AgreementDefinitionTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AgreementDefinitionTLPEOAgreementId	Value that uniquely identifies the Financial Orchestration Flow Translation. This is the primary key of the Financial Orchestration Flows Translation view object.
AgreementDefinitionTLPEOCreatedBy	User who created the financial orchestration flow translation.

Name	Description
AgreementDefinitionTLPEOCreationDate	Date when the financial orchestration flow translation was created.
AgreementDefinitionTLPEODescription	Value that identifies the translatable description of the agreement.
AgreementDefinitionTLPEOEffectiveEndDate	Date the row becomes effective.
AgreementDefinitionTLPEOEffectiveStartDate	Date the row is no longer effective.
AgreementDefinitionTLPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.
AgreementDefinitionTLPEOLanguage	Value that identifies the code of the language that the contents of the translatable columns are translated.
AgreementDefinitionTLPEOLastUpdateDate	Date when the financial orchestration flow translation was last updated.
AgreementDefinitionTLPEOLastUpdateLog	Session login associated with the user who last updated the financial orchestration flow translation.
AgreementDefinitionTLPEOLastUpdatedBy	User who last updated the financial orchestration flow translation.
AgreementDefinitionTLPEOObjectVersionNumber	Number of times the financial orchestration flow translation row has been updated.
AgreementDefinitionTLPEOSeedDataSource	Value that indicates the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
AgreementDefinitionTLPEOSourceLang	Value that identifies the language that the contents of the translatable columns were originally created.

## Translated Qualifiers

The Translated Qualifiers view object stores the translations for description of qualifier code. The translated attributes are maintained for all installed languages.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosQualifierDefinitionTranslationExtractPVO

**Primary Keys :** QualifierDefinitionTLPEOLanguage, QualifierDefinitionTLPEOQualifierId

**Initial Extract Date :** QualifierDefinitionTLPEOCreationDate

**Incremental Extract Date :** QualifierDefinitionTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QualifierDefinitionTLPEOCreatedBy	User who created the qualifier translation.
QualifierDefinitionTLPEOCreationDate	Date when the qualifier translation was created.
QualifierDefinitionTLPEOEnterpriseId	Value that identifies the enterprise that's used for multiple tenancy partitioning.
QualifierDefinitionTLPEOLanguage	Value that identifies the code of the language into which the contents of the translatable columns are translated.

Name	Description
QualifierDefinitionTLPEOLastUpdateDate	Date when the qualifier translation was last updated.
QualifierDefinitionTLPEOLastUpdateLogin	User who last updated the qualifier translation.
QualifierDefinitionTLPEOLastUpdatedBy	Session login associated with the user who last updated the qualifier translation.
QualifierDefinitionTLPEOObjectVersionNum	Value that identifies the number of times the qualifier translation has been updated.
QualifierDefinitionTLPEOQualifierId	Value that uniquely identifies the qualifier code. This is the primary key of the Translated Qualifiers view object.
QualifierDefinitionTLPEOQualifierMeaning	Value that identifies the meaning of the qualifier.
QualifierDefinitionTLPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
QualifierDefinitionTLPEOSourceLang	Value that identifies the code of the language in which the contents of the translatable columns were originally created.

## Translated Task Types

The Translated Task Types view object holds the translatable columns for the base Task Types view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosTaskTypeTranslationExtractPVO

**Primary Keys :** TaskTypeTLPEOLanguage, TaskTypeTLPEOTaskTypeId

**Initial Extract Date :** TaskTypeTLPEOCreationDate

**Incremental Extract Date :** TaskTypeTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskTypeTLPEOCreatedBy	User who created the task type translation.
TaskTypeTLPEOCreationDate	Date when the task type translation was created.
TaskTypeTLPEODescription	Description of the task type translation.
TaskTypeTLPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TaskTypeTLPEOLanguage	Value that identifies the language that the contents of the translatable columns are translated.
TaskTypeTLPEOLastUpdateDate	Date when the task type translation was last updated.
TaskTypeTLPEOLastUpdateLogin	Session login associated with the user who last updated the task type translation.
TaskTypeTLPEOLastUpdatedBy	User who last updated the task type translation.
TaskTypeTLPEOObjectVersionNumber	Value that identifies the number of times the task type translation has been updated.

Name	Description
TaskTypeTLPEOSeedDataSource	Value that identifies the source of the seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TaskTypeTLPEOSourceLang	Value that identifies the code of the language that the contents of the translatable columns were originally created.
TaskTypeTLPEOTaskGroupName	Value that identifies the name of the task group whose tasks are generated on occurrence of the event. This column is used to provide a name for the task group code.
TaskTypeTLPEOTaskName	Value that identifies the name for the task.
TaskTypeTLPEOTaskTypeld	Value that identifies the reference from the task types view object.

## Translated Transaction Types

The Translated Transaction Types view object holds the translatable columns for the base view object Transaction Types.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.FosBiccExtractAM.FosTransactionTypeTranslationExtractPVO

**Primary Keys :** TransactionTypeTLPEOLanguage, TransactionTypeTLPEOTransactionTypeld

**Initial Extract Date :** TransactionTypeTLPEOCreationDate

**Incremental Extract Date :** TransactionTypeTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TransactionTypeTLPEOCreatedBy	User who created the transaction type translation.
TransactionTypeTLPEOCreationDate	Date when the transaction type translation was created.
TransactionTypeTLPEOEnterpriseld	Value that identifies the enterprise that's used for multiple tenancy partitioning.
TransactionTypeTLPEOForwardTransaction	Value that identifies the name for the forward transaction type.
TransactionTypeTLPEOLanguage	Value that identifies the code of the language into which the contents of the translatable columns are translated.
TransactionTypeTLPEOLastUpdateDate	Date when the transaction type translation was last updated.
TransactionTypeTLPEOLastUpdateLogin	Session login associated with the user who last updated the transaction type translation.
TransactionTypeTLPEOLastUpdatedBy	User who last updated the transaction type translation.
TransactionTypeTLPEOObjectVersionNumbr	Value that identifies the number of times the transaction type translation row has been updated.
TransactionTypeTLPEOReturnTransactionN	Value that identifies the name for the return transaction type.

Name	Description
TransactionTypeTLPEOSeedDataSource	Value that identifies the source of seed data record. A value of BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
TransactionTypeTLPEOSourceLang	Value that identifies the code of the language in which the contents of the translatable columns were originally created.
TransactionTypeTLPEOTransactionName	Value that identifies the name for the transaction type.
TransactionTypeTLPEOTransactionTypeld	Value that uniquely identifies the transaction types translation. This is the primary key of the Transaction Types Translation view object. This is the reference from FOS_TRANSACTION_TYPE_B.TRANSACTION_TYPE_ID.

# 3 Maintenance

## Asset Tracking

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Fusion Assets application.

### AssetChargeExtractPVO

The Installed Base Asset Charge view object contains information about asset charges. Asset charges provide pricing details that are used for a flow such as billing or contract renewal.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.AssetChargeExtractPVO

**Primary Keys :** AssetCharged

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetCharged	Value that uniquely identifies the asset charges for a customer asset. This is the primary key of the Installed Base Asset Charges view object.
AssetId	Value that uniquely identifies the asset number for the asset charges record. This is the primary key of the Customer Asset business object.
AttributeCategory	Context name for the customer asset charges descriptive flexfield.
AttributeChar1	Character segment for the customer asset charges descriptive flexfield.
AttributeChar10	Character segment for the customer asset charges descriptive flexfield.
AttributeChar11	Character segment for the customer asset charges descriptive flexfield.
AttributeChar12	Character segment for the customer asset charges descriptive flexfield.
AttributeChar13	Character segment for the customer asset charges descriptive flexfield.
AttributeChar14	Character segment for the customer asset charges descriptive flexfield.
AttributeChar15	Character segment for the customer asset charges descriptive flexfield.

Name	Description
AttributeChar16	Character segment for the customer asset charges descriptive flexfield.
AttributeChar17	Character segment for the customer asset charges descriptive flexfield.
AttributeChar18	Character segment for the customer asset charges descriptive flexfield.
AttributeChar19	Character segment for the customer asset charges descriptive flexfield.
AttributeChar2	Character segment for the customer asset charges descriptive flexfield.
AttributeChar20	Character segment for the customer asset charges descriptive flexfield.
AttributeChar3	Character segment for the customer asset charges descriptive flexfield.
AttributeChar4	Character segment for the customer asset charges descriptive flexfield.
AttributeChar5	Character segment for the customer asset charges descriptive flexfield.
AttributeChar6	Character segment for the customer asset charges descriptive flexfield.
AttributeChar7	Character segment for the customer asset charges descriptive flexfield.
AttributeChar8	Character segment for the customer asset charges descriptive flexfield.
AttributeChar9	Character segment for the customer asset charges descriptive flexfield.
AttributeDate1	Date segment for the customer asset charges descriptive flexfield.
AttributeDate2	Date segment for the customer asset charges descriptive flexfield.
AttributeDate3	Date segment for the customer asset charges descriptive flexfield.
AttributeDate4	Date segment for the customer asset charges descriptive flexfield.
AttributeDate5	Date segment for the customer asset charges descriptive flexfield.
AttributeNumber1	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber10	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber2	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber3	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber4	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber5	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber6	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber7	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber8	Number segment for the customer asset charges descriptive flexfield.
AttributeNumber9	Number segment for the customer asset charges descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the customer asset charges descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the customer asset charges descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the customer asset charges descriptive flexfield.



Name	Description
AttributeTimestamp4	Date and Time segment for the customer asset charges descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the customer asset charges descriptive flexfield.
ChargeComponentsRollupFlag	Indicates whether the charge components of a customer asset are rolled up.
ChargeDefinitionCode	Unique value of the charge definition code of a customer asset..
ChargesRollupFlag	Indicates whether the charges of a customer asset are rolled up.
CreatedBy	User who created the asset charges extraction record for the customer asset.
CreationDate	Date and time when the user created the asset charges extraction record for the customer asset.
CurrencyCode	Unique value of the corporate currency code of the asset charges extraction record for the customer asset.
JobDefinitionName	Name of the job that created or most recently updated the row of the asset charges extraction record for the customer asset. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row of the asset charges extraction record for the customer asset. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the asset charges extraction record for the customer asset.
LastUpdateLogin	Session login associated with the user who most recently updated the asset charges extraction record for the customer asset.
LastUpdatedBy	User who most recently updated the asset charger extraction record for the customer asset .
LoadRequestld	Column used for loading data from the comma separated value file to the interface table using the central scheduled process. This is the request identifier for the job that did the move from UCM to the interface table.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PriceElementCode	The elemental breakdown of the charge. The type code that denotes that breakdown of the asset charge extraction record for the customer asset.
PriceElementUsageCode	The price periodicity usage code of the asset charge extraction record for the customer asset when there is recurring billing involved.
PricePeriodicityCode	The price periodicity code of the asset charge extraction record for the customer asset when there is recurring billing involved.
PricedQuantityUomCode	The unit of measure at which the order line quantity is priced. The priced quantity would be the asset quantity.
PrimaryFlag	Value that indicates which price element is to be treated as the primary charge of the asset charge extraction record for the customer asset.
Requestld	The request identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
TaxIncludedFlag	Value that indicates whether or not tax is included in the charge of the asset charge extraction record for the customer asset.
UnitPrice	Value of the unit price of the item in the order line for the asset charge extraction record.

## AssetPartListExtractPVO

The Installed Base Asset Part List view object contains information about the part list of an asset. The user uses the part list to identify material requirements on operations for maintenance execution.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.AssetPartListExtractPVO

**Primary Keys :** ListComponentId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that uniquely identifies the asset number for the asset part list. This is the primary key of the Asset Number business object.
AttributeCategory	Context name for the asset part list descriptive flexfield.
AttributeChar1	Character segment for the asset part list descriptive flexfield.
AttributeChar10	Character segment for the asset part list descriptive flexfield.
AttributeChar11	Character segment for the asset part list descriptive flexfield.
AttributeChar12	Character segment for the asset part list descriptive flexfield.
AttributeChar13	Character segment for the asset part list descriptive flexfield.
AttributeChar14	Character segment for the asset part list descriptive flexfield.
AttributeChar15	Character segment for the asset part list descriptive flexfield.
AttributeChar16	Character segment for the asset part list descriptive flexfield.
AttributeChar17	Character segment for the asset part list descriptive flexfield.
AttributeChar18	Character segment for the asset part list descriptive flexfield.
AttributeChar19	Character segment for the asset part list descriptive flexfield.
AttributeChar2	Character segment for the asset part list descriptive flexfield.
AttributeChar20	Character segment for the asset part list descriptive flexfield.
AttributeChar3	Character segment for the asset part list descriptive flexfield.
AttributeChar4	Character segment for the asset part list descriptive flexfield.
AttributeChar5	Character segment for the asset part list descriptive flexfield.
AttributeChar6	Character segment for the asset part list descriptive flexfield.

Name	Description
AttributeChar7	Character segment for the asset part list descriptive flexfield.
AttributeChar8	Character segment for the asset part list descriptive flexfield.
AttributeChar9	Character segment for the asset part list descriptive flexfield.
AttributeDate1	Date segment for the asset part list descriptive flexfield.
AttributeDate2	Date segment for the asset part list descriptive flexfield.
AttributeDate3	Date segment for the asset part list descriptive flexfield.
AttributeDate4	Date segment for the asset part list descriptive flexfield.
AttributeDate5	Date segment for the asset part list descriptive flexfield.
AttributeNumber1	Number segment for the asset part list descriptive flexfield.
AttributeNumber10	Number segment for the asset part list descriptive flexfield.
AttributeNumber2	Number segment for the asset part list descriptive flexfield.
AttributeNumber3	Number segment for the asset part list descriptive flexfield.
AttributeNumber4	Number segment for the asset part list descriptive flexfield.
AttributeNumber5	Number segment for the asset part list descriptive flexfield.
AttributeNumber6	Number segment for the asset part list descriptive flexfield.
AttributeNumber7	Number segment for the asset part list descriptive flexfield.
AttributeNumber8	Number segment for the asset part list descriptive flexfield.
AttributeNumber9	Number segment for the asset part list descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the asset part list descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the asset part list descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the asset part list descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the asset part list descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the asset part list descriptive flexfield.
ComponentQuantity	The quantity of units of spare parts needed for the asset part list record.
CreatedBy	User who created the asset part list component record.
CreationDate	Date and time when the user created the asset part list component record.
ItemId	Number that uniquely identifies the item for the asset part list record.
ItemOrganizationId	Value that uniquely identifies the inventory organization for the asset part list record.
ItemRevision	Number that uniquely identifies the item revision for the asset part list record.
JobDefinitionName	Name of the job that created or most recently updated the row for the asset part list record. This is populated through Enterprise Service Scheduler.

Name	Description
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the asset record part list record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the asset part list record.
LastUpdateLogin	Indicates the session login associated with the user who most recently updated the asset part list record.
LastUpdatedBy	User who most recently updated the asset part list record.
ListComponentId	Value that uniquely identifies the parts list component. This is the primary key column of the asset part list record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Request identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
SecondaryQuantity	The secondary unit of measure quantity for the asset part list record.
SecondaryUomCode	The secondary unit of measure code for the asset part list record.

## AssetStructureExtractPVO

The Installed Base Asset Structure view object contains information about the asset hierarchy created either from bill of material or manually created by user.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.AssetStructureExtractPVO

**Primary Keys :** RelationshipId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Active end date and time when the user end dated the asset structure record.
ActiveStartDate	Date and time when the user created the asset structure record.
AttributeCategory	Context name for the asset structure descriptive flexfield.
AttributeChar1	Character segment for the asset structure descriptive flexfield.
AttributeChar10	Character segment for the asset structure descriptive flexfield.
AttributeChar11	Character segment for the asset structure descriptive flexfield.

Name	Description
AttributeChar12	Character segment for the asset structure descriptive flexfield.
AttributeChar13	Character segment for the asset structure descriptive flexfield.
AttributeChar14	Character segment for the asset structure descriptive flexfield.
AttributeChar15	Character segment for the asset structure descriptive flexfield.
AttributeChar16	Character segment for the asset structure descriptive flexfield.
AttributeChar17	Character segment for the asset structure descriptive flexfield.
AttributeChar18	Character segment for the asset structure descriptive flexfield.
AttributeChar19	Character segment for the asset structure descriptive flexfield.
AttributeChar2	Character segment for the asset structure descriptive flexfield.
AttributeChar20	Character segment for the asset structure descriptive flexfield.
AttributeChar3	Character segment for the asset structure descriptive flexfield.
AttributeChar4	Character segment for the asset structure descriptive flexfield.
AttributeChar5	Character segment for the asset structure descriptive flexfield.
AttributeChar6	Character segment for the asset structure descriptive flexfield.
AttributeChar7	Character segment for the asset structure descriptive flexfield.
AttributeChar8	Character segment for the asset structure descriptive flexfield.
AttributeChar9	Character segment for the asset structure descriptive flexfield.
AttributeDate1	Date segment for the asset structure descriptive flexfield.
AttributeDate2	Date segment for the asset structure descriptive flexfield.
AttributeDate3	Date segment for the asset structure descriptive flexfield.
AttributeDate4	Date segment for the asset structure descriptive flexfield.
AttributeDate5	Date segment for the asset structure descriptive flexfield.
AttributeNumber1	Number segment for the asset structure descriptive flexfield.
AttributeNumber10	Number segment for the asset structure descriptive flexfield.
AttributeNumber2	Number segment for the asset structure descriptive flexfield.
AttributeNumber3	Number segment for the asset structure descriptive flexfield.
AttributeNumber4	Number segment for the asset structure descriptive flexfield.
AttributeNumber5	Number segment for the asset structure descriptive flexfield.
AttributeNumber6	Number segment for the asset structure descriptive flexfield.
AttributeNumber7	Number segment for the asset structure descriptive flexfield.
AttributeNumber8	Number segment for the asset structure descriptive flexfield.

Name	Description
AttributeNumber9	Number segment for the asset structure descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the asset structure descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the asset structure descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the asset structure descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the asset structure descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the asset structure descriptive flexfield.
CreatedBy	User who created the asset structure record.
CreationDate	Date and time when the user created the asset structure record.
JobDefinitionName	Name of the job that created or most recently updated the row for the asset structure record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the asset structure record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the asset structure record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset structure record.
LastUpdatedBy	User who most recently updated the asset structure record.
LogicalObjectId	Indicates a superlative relationship As Sold Structure is built using the subject identifier for a logical object identifier self hierarchy to present the sales view of the customer assets. This column is used purely for that purpose.
MergeFlag	Value of the asset structure merge reference.
ObjectId	This is the parent asset number reference. This is a foreign key to the Asset entity of the Installed Base Asset Structure view object.
ObjectType	Type of the object reference. It could be either an A for Asset or G for Genealogy Object. When the object type is A, the object_id column stores the asset_id. When the object type is G, the object_id column stores the genealogy_object_id.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PotentialFlag	Use cases in the manufacturing flow where a component of relationship is assumed based on the delayed biting point of the assembly serial number. In such cases, the component takes on a Many-to-Many relationship with multiple parent serial numbers. These relationships are marked as potential relationships with this attribute.
RelationshipId	Value that identifies the asset relationship. This is the primary key column for the asset structure record.
RelationshipTypeCode	Values that indicates the type of relationship between the parent asset or object_id and the child asset or subject_id.
RequestId	Request identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
SplitFlag	Value that indicates the asset structure split reference.
SubjectId	This is the child asset reference. This is a foreign key to the Installed Base Asset Structure view object.

Name	Description
SubjectType	Value that indicates the type of the subject reference. It could be A for Asset or G for Genealogy Object. When the subject type is A, the subject_id column stores the asset_id. When the subject type is G, the subject_id column stores the genealogy_object_id.
TranslateFlag	Language into which the contents of the asset structure are translated.

## AssetTransactionExtractPVO

The Asset Transaction view object stores the main transactional actions that happens to change the state of the asset or the asset structure business objects.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.AssetTransactionExtractPVO

**Primary Keys :** TransactionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the asset transaction descriptive flexfield.
AttributeChar1	Character segment for the asset transaction descriptive flexfield.
AttributeChar10	Character segment for the asset transaction descriptive flexfield.
AttributeChar11	Character segment for the asset transaction descriptive flexfield.
AttributeChar12	Character segment for the asset transaction descriptive flexfield.
AttributeChar13	Character segment for the asset transaction descriptive flexfield.
AttributeChar14	Character segment for the asset transaction descriptive flexfield.
AttributeChar15	Character segment for the asset transaction descriptive flexfield.
AttributeChar16	Character segment for the asset transaction descriptive flexfield.
AttributeChar17	Character segment for the asset transaction descriptive flexfield.
AttributeChar18	Character segment for the asset transaction descriptive flexfield.
AttributeChar19	Character segment for the asset transaction descriptive flexfield.
AttributeChar2	Character segment for the asset transaction descriptive flexfield.
AttributeChar20	Character segment for the asset transaction descriptive flexfield.
AttributeChar3	Character segment for the asset transaction descriptive flexfield.

Name	Description
AttributeChar4	Character segment for the asset transaction descriptive flexfield.
AttributeChar5	Character segment for the asset transaction descriptive flexfield.
AttributeChar6	Character segment for the asset transaction descriptive flexfield.
AttributeChar7	Character segment for the asset transaction descriptive flexfield.
AttributeChar8	Character segment for the asset transaction descriptive flexfield.
AttributeChar9	Character segment for the asset transaction descriptive flexfield.
AttributeDate1	Date segment for the asset transaction descriptive flexfield.
AttributeDate2	Date segment for the asset transaction descriptive flexfield.
AttributeDate3	Date segment for the asset transaction descriptive flexfield.
AttributeDate4	Date segment for the asset transaction descriptive flexfield.
AttributeDate5	Date segment for the asset transaction descriptive flexfield.
AttributeNumber1	Number segment for the asset transaction descriptive flexfield.
AttributeNumber10	Number segment for the asset transaction descriptive flexfield.
AttributeNumber2	Number segment for the asset transaction descriptive flexfield.
AttributeNumber3	Number segment for the asset transaction descriptive flexfield.
AttributeNumber4	Number segment for the asset transaction descriptive flexfield.
AttributeNumber5	Number segment for the asset transaction descriptive flexfield.
AttributeNumber6	Number segment for the asset transaction descriptive flexfield.
AttributeNumber7	Number segment for the asset transaction descriptive flexfield.
AttributeNumber8	Number segment for the asset transaction descriptive flexfield.
AttributeNumber9	Number segment for the asset transaction descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the asset transaction descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the asset transaction descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the asset transaction descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the asset transaction descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the asset transaction descriptive flexfield.
BusinessProcessCode	Value that identifies the business process code on which the asset transaction is captured.
CreatedBy	User who created the asset transaction record.
CreationDate	Date and time when the user created the asset transaction record.
CreationMode	Value that identifies the creation mode when the user created the asset transaction record.
ExpenditureDate	Value that identifies the date on which the project expenditure for the asset transaction is captured.



Name	Description
ExpenditureOrganizationId	Value that identifies the organization on which the project expenditure for the asset transaction is captured.
ExpenditureTypeId	Value that identifies the expenditure type of the project expenditure for the asset transaction.
ItemId	Number uniquely identifying the item that the application has enabled for the asset transaction record.
ItemOrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for the asset transaction record.
ItemRevision	Number uniquely identifying the item revision that the application has enabled for the asset transaction record.
JobDefinitionName	Name of the job that created or most recently updated the row for the asset record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the asset record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the asset transaction record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset transaction record.
LastUpdatedBy	User who most recently updated the asset transaction record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ProjectId	Value the identifies the foreign key reference to the project. This value is populated when the assets created from supply chain transactions that are performed in the context of a project.
ReferencedTransactionId	Value that identifies the upgrade or replace transaction reference. The reference transaction identifier will provide place holder for canceling transaction. The reference transaction identifier will be populated for canceled transaction only.
RequestId	The request Identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
SecondaryQuantity	Value that identifies the secondary quantity of the transacted asset.
SecondaryUomCode	Value that identifies the secondary unit of measure code of the transacted asset.
SourceLotTxnFlag	Value that identifies the source lot transaction attribute of the transacted asset
SrcSystemId	Value that indicates the Source System Identifier for the transacted asset. This value is provide by the application when the source system type is Internal.
SrcSystemType	Value that indicates the Source System type for the transacted asset. This value is provided by the application when the source system type is Internal.
SrcTransactionDate	Value that identifies the source transaction date of the transacted asset. This value is populated when the transaction was performed in the source system.
SrcTransactionId	Value that uniquely identifies the source transaction. This value is populated for the transaction in the source system.
SrcTransactionQty	Value that identifies the source transaction quantity of the transacted asset. This value is populated when the transaction was performed in the source system.
SrcTransactionType	Value that identifies the source transaction type of the transacted asset. This value is populated when the transaction was performed in the source system.

Name	Description
SrcTransactionTypeId	Value that identifies the source transaction type of the transacted asset. This value is populated when the transaction was performed in the source system.
SrcTransactionUomCode	Value that identifies the source transaction unit of measure code of the transacted asset. This value is populated when the transaction was performed in the source system.
TaskId	Value that identifies the foreign key reference to the Project Task. This value is populated for the assets created from supply chain transactions that are performed in the context of a project task.
TransactionId	Value that uniquely identifies the transaction. This values is the primary key column.
TxnGroupId	Value that uniquely identifies the transaction group.

## CseAssetConditionEventCodeExtractPVO

The Condition Event Codes view object contains information about events that are encountered in third-party applications. Each row of this object stores associated category codes, events codes, condition event codes, and condition event types. The combination of these attributes forms the unique identifier of the condition event codes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetConditionEventCodeExtractPVO

**Primary Keys :** CondEventCodeTLAnalyticsPEOConditionEventCodeId, CondEventCodeTLAnalyticsPEOLanguage, ConditionEventCodeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date and time when the user end dated the condition event record for the asset.
CategoryCode	Value that identifies the condition event category code enter by the user.
CondEventCodeTLAnalyticsPEOConditionE	Value that identifies the condition event code description entered by the user.
CondEventCodeTLAnalyticsPEOConditionE	Value that uniquely identifies the condition event system generator identifier.
CondEventCodeTLAnalyticsPEOConditionE	Value that identifies the condition event code name.
CondEventCodeTLAnalyticsPEOCreatedBy	User who created the condition event code for the asset.
CondEventCodeTLAnalyticsPEOCreationDa	Date and time when the condition event code was created for the asset.
CondEventCodeTLAnalyticsPEOLanguage	Code of the language into which the condition event codes are translated.
CondEventCodeTLAnalyticsPEOLastUpdate	Date and time when the user most recently updated the condition event code record.
CondEventCodeTLAnalyticsPEOLastUpdate	Session login associated with the user who most recently updated the condition event code record.

Name	Description
CondEventCodeTLAnalyticsPEOLastUpdate	User who most recently updated the condition event code record for the asset.
CondEventCodeTLAnalyticsPEOObjectVers	Number of times the condition event code object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
CondEventCodeTLAnalyticsPEOSourceLang	Code of the language in which the contents of the condition event columns were originally created.
ConditionEventCode	Value that identifies the condition event code. This is the foreign key to the Condition Event Codes view object. When such condition event codes are raised from IoT, the work definitions associated with this work requirement are used in the creation of the work order.
ConditionEventCodeId	Value that identifies the condition event code identifier.
ConditionEventTypeCode	Value that identifies the condition event type.
CreatedBy	User who create the condition event for the asset.
CreationDate	Date and time when user created the condition event for the asset.
JobDefinitionName	Value that identifies the package name of the job that created or most recently updated the row for the condition event record for the asset. This is populated through the Enterprise Service Scheduler.
JobDefinitionPackage	Value that identifies the package name of the job that created or most recently updated the row for condition event record for the asset. This is populated through the Enterprise Service Scheduler.
Language	Code of the language into which the contents of the condition event are translated for the asset.
LastUpdateDate	Date and time when the user most recently updated the condition event record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the condition event record for the asset.
LastUpdatedBy	User who most recently updated the condition event record for the asset.
ObjectVersionNumber	Number of times the object row for the condition event code was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Value that identifies the request identifier of the job that created or most recently updated the row. This is populated through the Enterprise Service Scheduler.
SourceRefId	Value that identifies the source reference identifier of the job that created or most recently updated the row. This is populated through the Enterprise Service Scheduler.

## CseAssetConditionEventCodeTranslationExtractPVO

The Translated Condition Event Codes view object contains information about events that are encountered in third-party applications. Each row of this object stores associated events codes, condition event codes, and condition event names and description. The combination of these attributes forms the unique identifier of the condition event code translation.

### Data Store Key :

FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetConditionEventCodeTranslationExtractPVO

**Primary Keys :** Language, ConditionEventCodeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ConditionEventCodeDesc	Value that identifies the detailed description of the condition event code for the asset.
ConditionEventCodeld	Value that identifies the condition event code identifier. This is the primary key of the Condition Event Codes business object.
ConditionEventCodeName	Value that identifies the name of the condition event code. This value can't be used as an alternate key, because this is a translatable attribute.
CreatedBy	User who created the translation entity for condition event codes.
CreationDate	Date and time when the user created the translation entity for condition event codes.
Language	Code of the language into which the contents of the translation entity are translated.
LastUpdateDate	Date and time when the user most recently updated the translation entity for condition event record.
LastUpdateLogin	Session login associated with the user who most recently updated the translation entity for condition event record.
LastUpdatedBy	User who most recently updated the translation entity for condition event record.
ObjectVersionNumber	Number of times the translated condition event code object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language into which the contents of the translation entity for condition event code columns were originally created.

## CseAssetExtractPVO

The Installed Base Asset view object contains information about the asset that are used throughout the asset lifecycle management. It contains information to define the work definitions, work orders, operations, operation items, and resources needed for a maintenance program, maintenance forecast, and repair process.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetExtractPVO

**Primary Keys :** AssetId, AssetTranslationAnalyticsPEOAssetId, AssetTranslationAnalyticsPEOLanguage

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Active end date and time when the user end dated the asset record.
AssetId	Value that uniquely identifies the asset. This is the primary key of the Installed Base Asset Details view object.
AssetNumber	Value that uniquely identifies the asset. The asset must be unique across the application.
AssetTag	This is an additional way of identifying the asset.
AssetTranslationAnalyticsPEOAssetId	Value that uniquely identifies the asset. This is a primary key that the application generates when it creates asset translation analytics record.
AssetTranslationAnalyticsPEOCreatedBy	User who created the asset for the asset translation analytic record.
AssetTranslationAnalyticsPEOCreationDate	Date and time when the user created the asset for the asset translation analytic record.
AssetTranslationAnalyticsPEODescription	Asset translation analytic description associated to the asset record.
AssetTranslationAnalyticsPEOLanguage	Code of the language into which the asset translation analytics record for the asset are translated.
AssetTranslationAnalyticsPEOLastUpdateL	Session login associated with the user who most recently updated the asset translation analytics for the asset record.
AssetTranslationAnalyticsPEOLastUpdatedE	User who most recently updated the asset translation analytic record for the asset.
AssetTranslationAnalyticsPEOObjectVersion	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
AssetTranslationAnalyticsPEOSourceLang	Code of the language in which the contents of the asset translation analysis columns were originally created.
AssetTranslationAnalyticsPEOTLLastUpdate	Date and time when the user most recently updated the asset translation analytics for the asset record.
AttributeCategory	Context name for the asset descriptive flexfield.
AttributeChar1	Character segment for the asset descriptive flexfield.
AttributeChar10	Character segment for the asset descriptive flexfield.
AttributeChar11	Character segment for the asset descriptive flexfield.
AttributeChar12	Character segment for the asset descriptive flexfield.
AttributeChar13	Character segment for the asset descriptive flexfield.
AttributeChar14	Character segment for the asset descriptive flexfield.
AttributeChar15	Character segment for the asset descriptive flexfield.
AttributeChar16	Character segment for the asset descriptive flexfield.
AttributeChar17	Character segment for the asset descriptive flexfield.
AttributeChar18	Character segment for the asset descriptive flexfield.

Name	Description
AttributeChar19	Character segment for the asset descriptive flexfield.
AttributeChar2	Character segment for the asset descriptive flexfield.
AttributeChar20	Character segment for the asset descriptive flexfield.
AttributeChar21	Character segment for the asset descriptive flexfield.
AttributeChar22	Character segment for the asset descriptive flexfield.
AttributeChar23	Character segment for the asset descriptive flexfield.
AttributeChar24	Character segment for the asset descriptive flexfield.
AttributeChar25	Character segment for the asset descriptive flexfield.
AttributeChar26	Character segment for the asset descriptive flexfield.
AttributeChar27	Character segment for the asset descriptive flexfield.
AttributeChar28	Character segment for the asset descriptive flexfield.
AttributeChar29	Character segment for the asset descriptive flexfield.
AttributeChar3	Character segment for the asset descriptive flexfield.
AttributeChar30	Character segment for the asset descriptive flexfield.
AttributeChar4	Character segment for the asset descriptive flexfield.
AttributeChar5	Character segment for the asset descriptive flexfield.
AttributeChar6	Character segment for the asset descriptive flexfield.
AttributeChar7	Character segment for the asset descriptive flexfield.
AttributeChar8	Character segment for the asset descriptive flexfield.
AttributeChar9	Character segment for the asset descriptive flexfield.
AttributeDate1	Date segment for the asset descriptive flexfield.
AttributeDate2	Date segment for the asset descriptive flexfield.
AttributeDate3	Date segment for the asset descriptive flexfield.
AttributeDate4	Date segment for the asset descriptive flexfield.
AttributeDate5	Date segment for the asset descriptive flexfield.
AttributeNumber1	Number segment for the asset descriptive flexfield.
AttributeNumber10	Number segment for the asset descriptive flexfield.
AttributeNumber2	Number segment for the asset descriptive flexfield.
AttributeNumber3	Number segment for the asset descriptive flexfield.
AttributeNumber4	Number segment for the asset descriptive flexfield.
AttributeNumber5	Number segment for the asset descriptive flexfield.

Name	Description
AttributeNumber6	Number segment for the asset descriptive flexfield.
AttributeNumber7	Number segment for the asset descriptive flexfield.
AttributeNumber8	Number segment for the asset descriptive flexfield.
AttributeNumber9	Number segment for the asset descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the asset descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the asset descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the asset descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the asset descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the asset descriptive flexfield.
BomExplosionFlag	Indicates whether or not the built of material is used to generate the asset structure. This is mostly use during asset creation step.
CompetitorAssetFlag	Indicates whether or not the asset is set as competitor asset. Asset can be tagged as competitor asset either on the asset creation step or during updating the asset attributes.
ComponentSequenceId	Value that identifies the component sequence identifier for the asset structure.
CorpCurrencyCode	Value that uniquely identifies the corporate currency code for the Asset Number.
CreatedBy	User who created the asset record.
CreationDate	Date and time when the user created the asset record.
CurcyConvRateType	Value that uniquely identifies the currency conversion rate type for the asset.
CurrencyCode	Value that uniquely identifies the currency code for the asset.
CurrentLocationContext	Value that uniquely identifies the current location context for the asset.
CurrentLocationId	Value that uniquely identifies the current location identifier for the asset.
CustomerAccountId	Value that uniquely identifies the customer account identifier for the customer asset.
CustomerAccountSiteId	Value that uniquely identifies the customer account site identifier for the customer asset.
CustomerAccountSiteUseld	Value that uniquely identifies the customer account site user identifier for the customer asset.
CustomerAssetEndDate	Date and time the customer asset is end dated.
CustomerAssetStartDate	Date and time the customer asset is started.
CustomerBillingPartyId	Value that unique identifies the Customer Bill to Party identifier for Customer Asset Number.
CustomerBillingPartySiteId	Value that uniquely identifies the customer Bill to Party Site identifier for the Customer Asset.
CustomerId	This is the asset customer identifier. This is the sold to party identifier for which the asset is sold to.
CustomerSiteId	Value that uniquely identifies the customer site Identifier for the customer asset.
CustomerSitePartyId	Value that uniquely identifies the customer site party identifier for the customer asset.

Name	Description
DescriptionAssetFlag	This is the description of the asset. The user defined description of the features, characteristics, and aspects of the asset.
DfltWoSubType	Default work order subtype for the asset. The application uses this attribute to set the work order type when it creates a work order for the asset.
DfltWoType	Default work order type for the asset. The application uses this attribute to set the work order type when it creates a work order for the asset.
ExternalLocation	Value that uniquely identifies the external location context where the asset currently resides.
ExternalSystemPackingUnit	Value that identifies the external system packing unit on the extended attribute fields for the asset.
ExtnAttributeChar001	Character segment for the asset extended attribute field.
ExtnAttributeChar002	Character segment for the asset extended attribute field.
ExtnAttributeChar003	Character segment for the asset extended attribute field.
ExtnAttributeChar004	Character segment for the asset extended attribute field.
ExtnAttributeChar005	Character segment for the asset extended attribute field.
ExtnAttributeChar006	Character segment for the asset extended attribute field.
ExtnAttributeChar007	Character segment for the asset extended attribute field.
ExtnAttributeChar008	Character segment for the asset extended attribute field.
ExtnAttributeChar009	Character segment for the asset extended attribute field.
ExtnAttributeChar010	Character segment for the asset extended attribute field.
ExtnAttributeChar011	Character segment for the asset extended attribute field.
ExtnAttributeChar012	Character segment for the asset extended attribute field.
ExtnAttributeChar013	Character segment for the asset extended attribute field.
ExtnAttributeChar014	Character segment for the asset extended attribute field.
ExtnAttributeChar015	Character segment for the asset extended attribute field.
ExtnAttributeChar016	Character segment for the asset extended attribute field.
ExtnAttributeChar017	Character segment for the asset extended attribute field.
ExtnAttributeChar018	Character segment for the asset extended attribute field.
ExtnAttributeChar019	Character segment for the asset extended attribute field.
ExtnAttributeChar020	Character segment for the asset extended attribute field.
ExtnAttributeChar021	Character segment for the asset extended attribute field.
ExtnAttributeChar022	Character segment for the asset extended attribute field.
ExtnAttributeChar023	Character segment for the asset extended attribute field.
ExtnAttributeChar024	Character segment for the asset extended attribute field.



Name	Description
ExtnAttributeChar025	Character segment for the asset extended attribute field.
ExtnAttributeChar026	Character segment for the asset extended attribute field.
ExtnAttributeChar027	Character segment for the asset extended attribute field.
ExtnAttributeChar028	Character segment for the asset extended attribute field.
ExtnAttributeChar029	Character segment for the asset extended attribute field.
ExtnAttributeChar030	Character segment for the asset extended attribute field.
ExtnAttributeChar031	Character segment for the asset extended attribute field.
ExtnAttributeChar032	Character segment for the asset extended attribute field.
ExtnAttributeChar033	Character segment for the asset extended attribute field.
ExtnAttributeChar034	Character segment for the asset extended attribute field.
ExtnAttributeChar035	Character segment for the asset extended attribute field.
ExtnAttributeChar036	Character segment for the asset extended attribute field.
ExtnAttributeChar037	Character segment for the asset extended attribute field.
ExtnAttributeChar038	Character segment for the asset extended attribute field.
ExtnAttributeChar039	Character segment for the asset extended attribute field.
ExtnAttributeChar040	Character segment for the asset extended attribute field.
ExtnAttributeChar041	Character segment for the asset extended attribute field.
ExtnAttributeChar042	Character segment for the asset extended attribute field.
ExtnAttributeChar043	Character segment for the asset extended attribute field.
ExtnAttributeChar044	Character segment for the asset extended attribute field.
ExtnAttributeChar045	Character segment for the asset extended attribute field.
ExtnAttributeChar046	Character segment for the asset extended attribute field.
ExtnAttributeChar047	Character segment for the asset extended attribute field.
ExtnAttributeChar048	Character segment for the asset extended attribute field.
ExtnAttributeChar049	Character segment for the asset extended attribute field.
ExtnAttributeChar050	Character segment for the asset extended attribute field.
ExtnAttributeChar051	Character segment for the asset extended attribute field.
ExtnAttributeChar052	Character segment for the asset extended attribute field.
ExtnAttributeChar053	Character segment for the asset extended attribute field.
ExtnAttributeChar054	Character segment for the asset extended attribute field.
ExtnAttributeChar055	Character segment for the asset extended attribute field.

Name	Description
ExtnAttributeChar056	Character segment for the asset extended attribute field.
ExtnAttributeChar057	Character segment for the asset extended attribute field.
ExtnAttributeChar058	Character segment for the asset extended attribute field.
ExtnAttributeChar059	Character segment for the asset extended attribute field.
ExtnAttributeChar060	Character segment for the asset extended attribute field.
ExtnAttributeChar061	Character segment for the asset extended attribute field.
ExtnAttributeChar062	Character segment for the asset extended attribute field.
ExtnAttributeChar063	Character segment for the asset extended attribute field.
ExtnAttributeChar064	Character segment for the asset extended attribute field.
ExtnAttributeChar065	Character segment for the asset extended attribute field.
ExtnAttributeChar066	Character segment for the asset extended attribute field.
ExtnAttributeChar067	Character segment for the asset extended attribute field.
ExtnAttributeChar068	Character segment for the asset extended attribute field.
ExtnAttributeChar069	Character segment for the asset extended attribute field.
ExtnAttributeChar070	Character segment for the asset extended attribute field.
ExtnAttributeChar071	Character segment for the asset extended attribute field.
ExtnAttributeChar072	Character segment for the asset extended attribute field.
ExtnAttributeChar073	Character segment for the asset extended attribute field.
ExtnAttributeChar074	Character segment for the asset extended attribute field.
ExtnAttributeChar075	Character segment for the asset extended attribute field.
ExtnAttributeChar076	Character segment for the asset extended attribute field.
ExtnAttributeChar077	Character segment for the asset extended attribute field.
ExtnAttributeChar078	Character segment for the asset extended attribute field.
ExtnAttributeChar079	Character segment for the asset extended attribute field.
ExtnAttributeChar080	Character segment for the asset extended attribute field.
ExtnAttributeChar081	Character segment for the asset extended attribute field.
ExtnAttributeChar082	Character segment for the asset extended attribute field.
ExtnAttributeChar083	Character segment for the asset extended attribute field.
ExtnAttributeChar084	Character segment for the asset extended attribute field.
ExtnAttributeChar085	Character segment for the asset extended attribute field.
ExtnAttributeChar086	Character segment for the asset extended attribute field.

Name	Description
ExtnAttributeChar087	Character segment for the asset extended attribute field.
ExtnAttributeChar088	Character segment for the asset extended attribute field.
ExtnAttributeChar089	Character segment for the asset extended attribute field.
ExtnAttributeChar090	Character segment for the asset extended attribute field.
ExtnAttributeChar091	Character segment for the asset extended attribute field.
ExtnAttributeChar092	Character segment for the asset extended attribute field.
ExtnAttributeChar093	Character segment for the asset extended attribute field.
ExtnAttributeChar094	Character segment for the asset extended attribute field.
ExtnAttributeChar095	Character segment for the asset extended attribute field.
ExtnAttributeChar096	Character segment for the asset extended attribute field.
ExtnAttributeChar097	Character segment for the asset extended attribute field.
ExtnAttributeChar098	Character segment for the asset extended attribute field.
ExtnAttributeChar099	Character segment for the asset extended attribute field.
ExtnAttributeChar100	Character segment for the asset extended attribute field.
ExtnAttributeClob001	CLOB segment for the asset extended attribute field.
ExtnAttributeClob002	CLOB segment for the asset extended attribute field.
ExtnAttributeClob003	CLOB segment for the asset extended attribute field.
ExtnAttributeClob004	CLOB segment for the asset extended attribute field.
ExtnAttributeClob005	CLOB segment for the asset extended attribute field.
ExtnAttributeNumber001	Number segment for the asset extended attribute field.
ExtnAttributeNumber002	Number segment for the asset extended attribute field.
ExtnAttributeNumber003	Number segment for the asset extended attribute field.
ExtnAttributeNumber004	Number segment for the asset extended attribute field.
ExtnAttributeNumber005	Number segment for the asset extended attribute field.
ExtnAttributeNumber006	Number segment for the asset extended attribute field.
ExtnAttributeNumber007	Number segment for the asset extended attribute field.
ExtnAttributeNumber008	Number segment for the asset extended attribute field.
ExtnAttributeNumber009	Number segment for the asset extended attribute field.
ExtnAttributeNumber010	Number segment for the asset extended attribute field.
ExtnAttributeNumber011	Number segment for the asset extended attribute field.
ExtnAttributeNumber012	Number segment for the asset extended attribute field.

Name	Description
ExtnAttributeNumber013	Number segment for the asset extended attribute field.
ExtnAttributeNumber014	Number segment for the asset extended attribute field.
ExtnAttributeNumber015	Number segment for the asset extended attribute field.
ExtnAttributeNumber016	Number segment for the asset extended attribute field.
ExtnAttributeNumber017	Number segment for the asset extended attribute field.
ExtnAttributeNumber018	Number segment for the asset extended attribute field.
ExtnAttributeNumber019	Number segment for the asset extended attribute field.
ExtnAttributeNumber020	Number segment for the asset extended attribute field.
ExtnAttributeNumber021	Number segment for the asset extended attribute field.
ExtnAttributeNumber022	Number segment for the asset extended attribute field.
ExtnAttributeNumber023	Number segment for the asset extended attribute field.
ExtnAttributeNumber024	Number segment for the asset extended attribute field.
ExtnAttributeNumber025	Number segment for the asset extended attribute field.
ExtnAttributeNumber026	Number segment for the asset extended attribute field.
ExtnAttributeNumber027	Number segment for the asset extended attribute field.
ExtnAttributeNumber028	Number segment for the asset extended attribute field.
ExtnAttributeNumber029	Number segment for the asset extended attribute field.
ExtnAttributeNumber030	Number segment for the asset extended attribute field.
ExtnAttributeNumber031	Number segment for the asset extended attribute field.
ExtnAttributeNumber032	Number segment for the asset extended attribute field.
ExtnAttributeNumber033	Number segment for the asset extended attribute field.
ExtnAttributeNumber034	Number segment for the asset extended attribute field.
ExtnAttributeNumber035	Number segment for the asset extended attribute field.
ExtnAttributeNumber036	Number segment for the asset extended attribute field.
ExtnAttributeNumber037	Number segment for the asset extended attribute field.
ExtnAttributeNumber038	Number segment for the asset extended attribute field.
ExtnAttributeNumber039	Number segment for the asset extended attribute field.
ExtnAttributeNumber040	Number segment for the asset extended attribute field.
ExtnAttributeNumber041	Number segment for the asset extended attribute field.
ExtnAttributeNumber042	Number segment for the asset extended attribute field.
ExtnAttributeNumber043	Number segment for the asset extended attribute field.

Name	Description
ExtnAttributeNumber044	Number segment for the asset extended attribute field.
ExtnAttributeNumber045	Number segment for the asset extended attribute field.
ExtnAttributeNumber046	Number segment for the asset extended attribute field.
ExtnAttributeNumber047	Number segment for the asset extended attribute field.
ExtnAttributeNumber048	Number segment for the asset extended attribute field.
ExtnAttributeNumber049	Number segment for the asset extended attribute field.
ExtnAttributeNumber050	Number segment for the asset extended attribute field.
ExtnAttributeTimestamp001	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp002	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp003	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp004	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp005	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp006	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp007	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp008	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp009	Date and time segment for the asset extended attribute field.
ExtnAttributeTimestamp010	Date and time segment for the asset extended attribute field.
FulfillLineld	Value that uniquely identify the asset fulfillment line identifier.
GenObjectId	Value that uniquely identifies the asset genealogy object identifier.
InServiceDate	Date and time when the organization which put the asset in service. The in-service date must occur after the installed date.
InstalledDate	Date and time when the organization which is installed the asset. The installed date must occur after the shipment date and before the in-service date.
InstalledLocationContext	Value that uniquely identify the asset installed location context.
InstalledLocationId	Value that uniquely identify the asset installed location identifier.
InventoryLocatorId	Value that uniquely identifies the inventory locator the asset is located in.
lotEnabledFlag	Indicates whether or not the Internet of Things is used to generate the asset record.
ItemId	Number uniquely identifying the item that the application has enabled for the asset record.
ItemOrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for the asset record.
ItemRevision	Number uniquely identifying the item revision that the application has enabled for the asset record.
JobDefinitionName	Name of the job that created or most recently updated the row for the asset record. This is populated through Enterprise Service Scheduler.

Name	Description
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the asset record. This is populated through Enterprise Service Scheduler.
Language	Code of the language into which the contents of the asset are translated.
LastUpdateDate	Date and time when the user most recently updated the asset record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset record.
LastUpdatedBy	User who most recently updated the asset record.
LocationOrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for asset.
LogicalFlag	Value that uniquely identifies whether or not the asset is set as logical asset.
LotNumber	Value that identifies the inventory lot number the asset is associated to.
MaintainableFlag	Indicates whether or not the maintenance program can be generated for the asset record.
NewWoAllowedFlag	Indicates whether or not work order can be generated for the asset record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OriginationDate	Value that uniquely identified the original creation date of the lot number or serial number for the asset record.
OwnedBy	Value that indicates who the owner of the asset is. Values could be E for Enterprise and C for Customer.
ParentFulfillLineId	Value that uniquely identifies the distributed order orchestration fulfillment line reference for the asset record.
ParentOrderLineId	Value that uniquely identifies the order line identifier of the parent order line. When assets are created from order management integration, the parent order line identifier is provided to be captured against the asset record.
ParentOrderLineNumber	Value that uniquely identifies the order line number of the parent order line. When assets are created from order management integration, the parent order line reference is provided to be captured against the asset record.
PartiallyFinishedFlag	Indicates whether the assembly serial is still a partially finished assembly for the asset record.
PurchaseDate	Date and time when the customer purchased the asset. This date and time is provide along with the registration date.
Quantity	Unit of measure quantity for the asset record.
QuantityPerAssembly	Unit of measure quantity per assembly for the asset record.
RegisteredFlag	Indicate whether or not the customer asset is registered for the asset record.
RegistrationDate	Date and time when the user registered the asset record.
RequestId	The request Identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
SalesOrderId	Value that uniquely identifies the sales order identifier that ordered the asset record.
SalesOrderLineId	Value that uniquely identifies the sales order line identifier that ordered the asset record.
SalesOrderLineNumber	Value that uniquely identifies the sales order line number that ordered the asset record.

Name	Description
SalesOrderNumber	Value that uniquely identifies the sales order number that ordered the asset record.
SalesOrderSourceSystem	Value that uniquely identifies the sales order source system that ordered the asset record.
SalesOrderSourceSystemType	Value that uniquely identifies the sales order source system type that ordered the asset record.
SerialNumber	Value that uniquely identifies the serial number for the asset record.
ShipmentDate	Date and time when the application ships the asset record to the customer.
ShipmentId	Value that uniquely identifies the shipment identifier for the asset record.
SoldByBusinessUnitId	Value that uniquely identifies the of the business unit identifier that sold the asset record.
SplitFromAssetId	Value that indicates the originated asset the asset record is split from.
StatusCode	Value that uniquely identifies the status code for the asset record.
SubinventoryCode	Value that uniquely identifies the subinventory the asset is located in.
SupplierId	Value that uniquely identifies the supplier identifier for the asset record.
SupplierSiteId	Value that uniquely identifies the supplier site identifier for the asset record.
UnassignedFlag	Value that indicates whether the asset is unassigned.
UomCode	Indicates the unit of measure code for the asset.
UsedBy	Value that indicates who's the user of the asset. Values could be either E for Enterprise and C for Customer.
WorkCenterId	Value that uniquely identifies the work center identifier for the asset record.
WorkOrderId	Value that identifies the work order identifier for the asset record.
WorkOrderOperationId	Value that identifies the work order operation identifier for the asset record.

## CseAssetFailureChainExtractPVO

The Asset Failure Chains view object contains information about the failure, cause, and resolution. Each row of this object stores associated cause codes, failure chains, failure codes, and failure sets. The combination of these attributes forms the unique identifier of the asset failure chains.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureChainExtractPVO

**Primary Keys :** FailureChainId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date when the applicability is no longer active for the failure chain.
CauseCodeld	Value that identifies the cause code that participates in the failure chain. This is the foreign key to the condition event codes with the type of cause.
CreatedBy	User who created the failure chain extract for the asset.
CreationDate	Date and time when the failure chain extract was created for the asset.
FailureChainId	Value that identifies the failure chain. This is the primary key of the failure chain entity.
FailureCodeld	Value that identifies the failure code that participates in the failure chain. This is the foreign key to condition event codes with the type of failure.
FailureSetId	Value that identifies the failure set for which this chain is established. This is the foreign key to the failure sets entity.
LastUpdateDate	Date and time when the user most recently updated the failure change for the asset record.
LastUpdateLogin	Session login associated with the user who most recently updated the failure chain for the asset record.
LastUpdatedBy	User who most recently updated the failure chain record for the asset.
ObjectVersionNumber	Number of times the failure chain object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResolutionCodeld	Value that identifies the resolution code that participates in the failure chain. This is the foreign key to condition event codes with the type of resolution.

## CseAssetFailureEventExtractPVO

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureEventExtractPVO

**Primary Keys :** FailureEventId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetDownFlag	
AssetId	
AttributeCategory	
AttributeChar1	



Name	Description
AttributeChar10	
AttributeChar11	
AttributeChar12	
AttributeChar13	
AttributeChar14	
AttributeChar15	
AttributeChar16	
AttributeChar17	
AttributeChar18	
AttributeChar19	
AttributeChar2	
AttributeChar20	
AttributeChar3	
AttributeChar4	
AttributeChar5	
AttributeChar6	
AttributeChar7	
AttributeChar8	
AttributeChar9	
AttributeDate1	
AttributeDate2	
AttributeDate3	
AttributeDate4	
AttributeDate5	
AttributeNumber1	
AttributeNumber10	
AttributeNumber2	
AttributeNumber3	
AttributeNumber4	
AttributeNumber5	
AttributeNumber6	

Name	Description
AttributeNumber7	
AttributeNumber8	
AttributeNumber9	
AttributeTimestamp1	
AttributeTimestamp2	
AttributeTimestamp3	
AttributeTimestamp4	
AttributeTimestamp5	
AvailableDate	
ConditionalTrackingObjectId	
CreatedBy	
CreationDate	
FailureDate	
FailureEventId	
FailureFlag	
FailureSetId	
LastUpdateDate	
LastUpdateLogin	
LastUpdatedBy	
ObjectVersionNumber	
RepairCost	
SourceDocId	
SourceDocTypeCode	
SourceSystemId	
SourceSystemType	
TbfDays	
TbfMeterUnits	
TbfMeterUnitsUomCode	
TrackingObjectId	
TrackingObjectType	
WoCompletionDate	

## CseAssetFailureInstanceExtractPVO

The Asset Failure Instances view object contains information about multiple failures codes, causes, and resolutions. Each row stores information about the failed asset, item, or serial number. Otherwise, they contain information about failure codes, events, comments, options, and instances. The combination of these attributes forms the unique identifier of the asset failure instance.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureInstanceExtractPVO

**Primary Keys :** FailureInstancelId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Failure Instance descriptive flexfield.
AttributeChar1	Character segment for the Failure Instance descriptive flexfield.
AttributeChar10	Character segment for the Failure Instance descriptive flexfield.
AttributeChar11	Character segment for the Failure Instance descriptive flexfield.
AttributeChar12	Character segment for the Failure Instance descriptive flexfield.
AttributeChar13	Character segment for the Failure Instance descriptive flexfield.
AttributeChar14	Character segment for the Failure Instance descriptive flexfield.
AttributeChar15	Character segment for the Failure Instance descriptive flexfield.
AttributeChar16	Character segment for the Failure Instance descriptive flexfield.
AttributeChar17	Character segment for the Failure Instance descriptive flexfield.
AttributeChar18	Character segment for the Failure Instance descriptive flexfield.
AttributeChar19	Character segment for the Failure Instance descriptive flexfield.
AttributeChar2	Character segment for the Failure Instance descriptive flexfield.
AttributeChar20	Character segment for the Failure Instance descriptive flexfield.
AttributeChar3	Character segment for the Failure Instance descriptive flexfield.
AttributeChar4	Character segment for the Failure Instance descriptive flexfield.
AttributeChar5	Character segment for the Failure Instance descriptive flexfield.
AttributeChar6	Character segment for the Failure Instance descriptive flexfield.

Name	Description
AttributeChar7	Character segment for the Failure Instance descriptive flexfield.
AttributeChar8	Character segment for the Failure Instance descriptive flexfield.
AttributeChar9	Character segment for the Failure Instance descriptive flexfield.
AttributeDate1	Date segment for the Failure Instance descriptive flexfield.
AttributeDate2	Date segment for the Failure Instance descriptive flexfield.
AttributeDate3	Date segment for the Failure Instance descriptive flexfield.
AttributeDate4	Date segment for the Failure Instance descriptive flexfield.
AttributeDate5	Date segment for the Failure Instance descriptive flexfield.
AttributeNumber1	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber10	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber2	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber3	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber4	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber5	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber6	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber7	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber8	Number segment for the Failure Instance descriptive flexfield.
AttributeNumber9	Number segment for the Failure Instance descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Failure Instance descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Failure Instance descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Failure Instance descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Failure Instance descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Failure Instance descriptive flexfield.
CauseCodeld	Value that identifies the cause code that's identified for this failure. This is a foreign key to condition event codes with a type of cause.
CreatedBy	User who created the failure instance record.
CreationDate	Date and time when the user created the failure instance record.
FailedAssetId	Value that identifies the asset reference of the failed item.
FailedItemId	Value that identifies the component item that's involved in the failure.
FailedSerialNumber	Value that identifies the asset serial number of the component item that's involved in the failure.
FailureCodeld	Value that identifies the failure code that caused this failure event. This is a foreign key to the condition event for codes with a type of failure.

Name	Description
FailureComments	Value that identifies the descriptive information about the failure, symptoms, cause, or resolution.
FailureEventId	Value that identifies the failure event reference. Multiple causes and resolutions can be recorded for the event.
FailureFlag	Value that indicates if the failure instance created is truly a failure. When the instance is identified as not a failure, this option is turned off.
FailureInstanceId	Value that identifies the failure instance identifier. This is the primary key of the entity.
LastUpdateDate	Date and time when the user most recently updated the failure instance record.
LastUpdateLogin	Session login associated with the user who most recently updated the failure instance record
LastUpdatedBy	User who most recently updated the failure instance record.
ObjectVersionNumber	Number of times the failure instance object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResolutionCodeId	Value that identifies the resolution code to this failure cause. This is a foreign key to the condition event for codes with a type of resolution.
SeverityCode	Value that identifies the perceived risk or impact of the failure. This value populates from an extensible lookup.
StatusCode	Value that identifies the lifecycle of the failure. For example, Analysis Required, Analysis in Progress, Analysis Completed, Analysis Not Required, or Unassessed. This attribute isn't visible on the Failure Tracking page, but is used later as part of the Root Cause Analysis process. This value populates from an extensible lookup.

## CseAssetFailureRootCauseExtractPVO

The Asset Failure Root Causes view object contains a record of various root causes. Each row of this object stores information about cause codes, failure instances, and root causes. The combination of these attributes forms the unique identifier of the asset failure root cause.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureRootCauseExtractPVO

**Primary Keys :** RootCauseId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Character segment for the Failure Root Cause Analysis descriptive flexfield.

Name	Description
AttributeChar1	Character segment for Failure Root Cause Analysis descriptive flexfield.
AttributeChar10	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar11	Character segment of the Failure Root Cause Analysis descriptive flexfield.
AttributeChar12	Character segment for the Failure Root Cause Analysis Descriptive flexfield.
AttributeChar13	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar14	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar15	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar16	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar17	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar18	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar19	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar2	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar20	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar3	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar4	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar5	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar6	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar7	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar8	Character segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeChar9	Date segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeDate1	Date segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeDate2	Date segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeDate3	Date segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeDate4	Date segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeDate5	Date segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber1	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber10	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber2	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber3	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber4	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber5	Number segment for the Failure Root Cause Analysis descriptive flexfield.

Name	Description
AttributeNumber6	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber7	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber8	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeNumber9	Number segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Failure Root Cause Analysis descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Failure Root Cause Analysis descriptive flexfield.
CauseCodeId	Value that identifies the root causes that are identified for the failure. This is a foreign key to the condition event for codes with a type of cause.
Comments	Value that identifies the comments of the root cause analysis step.
CreatedBy	User who created the root cause analysis record for the asset.
CreationDate	Date and time when the user created the root cause analysis record for the asset.
FailureInstanceId	Value that identifies the failure root cause analysis captured in the context of the failure instance.
LastUpdateDate	Date and time when the user most recently updated the root cause analysis record.
LastUpdateLogin	Session login associated with the user who most recently updated the root cause analysis record.
LastUpdatedBy	User who most recently updated the root cause analysis record.
ObjectVersionNumber	Number of times the failure root cause object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RootCauseId	Value that identifies the failure root cause. This is the primary key of the entity.

## CseAssetFailureSetAssociationExtractPVO

The Asset Failure Set Associations view object contains information about the failure set. Each row of this object stores information about the failure set, the default option, and the set associations. The combination of these attributes forms the unique identifier of the asset failure set association.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureSetAssociationExtractPVO

**Primary Keys :** SetAssociationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	End date of the failure set association.
CaptureRequiredFlag	Value that indicates whether capturing failure data is mandatory. This is enforced at work order completion.
CreatedBy	User who created the failure set association for the asset record.
CreationDate	Date and time when the user created the failure set associated for the asset record.
DefaultFlag	Value that identifies if the failure set will apply to any asset for which no other failure set specifically applies.
FailureSetId	Value that identifies the failure set that's associated to either the item, asset, or item category. This is the foreign key to the Failure Sets entity.
LastUpdateDate	Date and time when the user most recently updated the failure set association for the asset record.
LastUpdateLogin	Session login associated with the user who most recently updated the failure set association for asset record.
LastUpdatedBy	User who most recently updated the failure set association for the asset record.
ObjectId	Value that identifies the object primary key when the object type is specified. This object is defined as applicable for the failure set.
ObjectTypeCode	Value that identifies the type of object key that's referenced in this for applicability. It could be either item, asset, or item category. Valid values are drawn from a system lookup.
ObjectVersionNumber	Number of times the object row for the asset failure set was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SetAssociationId	Value that identifies the failure set association identifier. This is the primary key of the entity.

## CseAssetFailureSetExtractPVO

The Asset Failure Sets view object contains information that holds the definition of the failure set . Each row stores the associated failure chain enforced flag, failure set codes and failure sets. The combination of these attributes forms the unique identifier of the asset failure set.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureSetExtractPVO

**Primary Keys :** FailureSetTLAnalyticsPEOFailureSetId, FailureSetTLAnalyticsPEOLanguage, FailureSetId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate



## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	End date of the failure set.
CreatedBy	User who created the failure set for the asset record.
CreationDate	Date and time when the user created the failure set for the asset record.
FailureChainsEnforcedFlag	Value that indicates if failures for assets associated to this failure set must be validated and enforced. The captured failure-cause-resolution combinations are defined as active failure chains in the failure set.
FailureSetCode	Value that uniquely identifies the code for the failure set. This is the user key for the failure set.
FailureSetId	Value that uniquely identifies the primary key for the failure set. This is a system generated using the Global Unique Identifier generator.
FailureSetTLAnalyticsPEOCreatedBy	User who created the failure set for the asset record.
FailureSetTLAnalyticsPEOCreationDate	Date and time when the user created the failure set for the asset record.
FailureSetTLAnalyticsPEOFailureSetDesc	Value that identifies the failure set description for the asset record.
FailureSetTLAnalyticsPEOFailureSetId	Value that uniquely identifies the primary key for the failure set. This is system generated using the Global Unique Identifier generator.
FailureSetTLAnalyticsPEOFailureSetName	Value that identifies the failure set name for the asset record.
FailureSetTLAnalyticsPEOLanguage	Code of the language into which the failure sets are translated for the asset record.
FailureSetTLAnalyticsPEOLastUpdateDate	Date and time when the user most recently updated the failure set for the asset record.
FailureSetTLAnalyticsPEOLastUpdateLogin	Session login associated with the user who most recently updated the failure set for the asset record.
FailureSetTLAnalyticsPEOLastUpdatedBy	User who most recently updated the failure set for the asset record.
FailureSetTLAnalyticsPEOObjectVersionNumber	Number of times the object row for the failure set analytics was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
FailureSetTLAnalyticsPEOSourceLang	Code of the language in which the contents of the failure set columns were originally created.
Language	Code of the language into which the failure set is translated for the asset record.
LastUpdateDate	Date and time when the user most recently updated the failure set for the asset record.
LastUpdateLogin	Session login associated with the user who most recently updated the failure set for the asset record.
LastUpdatedBy	User who most recently updated the failure set record for the asset.
ObjectVersionNumber	Number of times the object row for the failure set was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

## CseAssetFailureSetTranslationExtractPVO

The Translated Asset Failure Sets view object contains information that holds the definition of the translated failure set . Each row of this object stores the associated failure chain enforced flag, failure set codes, and failure sets. The combination of these attributes forms the unique identifier of the translated failure sets.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureSetTranslationExtractPVO

**Primary Keys :** FailureSetId, Language

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the failure set transaction for the asset record.
CreationDate	Date and time when the user created the failure set translation for the asset record.
FailureSetDesc	Value that identifies the failure set detailed description.
FailureSetId	Value that identifies the failure set unique identifier. This is the primary key of the failure set definition business object
FailureSetName	Value that identifies the user specified name of the failure set.
Language	Code of the language into which the failure set translation are translated for the asset record.
LastUpdateDate	Date and time when the user most recently updated the failure set translation for the asset record.
LastUpdateLogin	Session login associated with the user who most recently updated the failure set translation for the asset record.
LastUpdatedBy	User who most recently updated the failure set translation record for the asset.
ObjectVersionNumber	Number of times the object for the failure set transaction row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the failure set translation columns were originally created.

## CseAssetFailureSymptomExtractPVO

The Failure Symptoms view object consolidates information that's captured in the diagnostics of the failures. Each row stores the capture object type, object identifier, diagnostic codes, and comments. The combination of these attributes forms the unique identifier of the failure symptoms.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetFailureSymptomExtractPVO

**Primary Keys :** SymptomId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CaptureObjectld	Value that identifies the symptom captured in the context of a reference failure object. This is the foreign key reference of what's stored here.
CaptureObjectType	Value that identifies the symptom captured in the context of a reference failure object. The type of symptom reference object is stored here.
Comments	Value that identifies the description of the problem or symptoms.
CreatedBy	User who created the failure symptom for the asset record.
CreationDate	Date and time when the user created the failure symptom for the asset record.
DiagnosticCodeld	Value that identifies the diagnostic code identified for the failure instance. This is the foreign key to condition event codes with the type of diagnostics.
LastUpdateDate	Date and time when the user most recently updated the failure symptom for the asset record.
LastUpdateLogin	Session login associated with the user who most recently updated the failure symptom for the asset record.
LastUpdatedBy	User who most recently updated the failure symptom record for the asset.
ObjectVersionNumber	Number of times the object row for the failure symptom was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SymptomId	Value that identifies the failure chain identifier. This is the primary key of the entity.

## CseAssetGroupExtractPVO

The Asset Groups view object contains information about asset groups, which are used in tracking either contracts for cotermination renewal of assets or an account handle for an account manager to manage an installed base. Groups

can be either manually created, dynamically created, or can be predefined to handle various use cases that are to be performed for a set of similar assets.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.CseAssetGroupExtractPVO

**Primary Keys :** GroupId, AssetGroupTranslationAnalyti1Language, AssetGroupTranslationAnalyti1GroupId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Active end date and time when the user end dated the asset group record.
AssetGroupTranslationAnalyti1CreatedBy	User who created the asset group translation analytic record.
AssetGroupTranslationAnalyti1CreationDate	Date and time when the user created the asset group translation analytic record.
AssetGroupTranslationAnalyti1GroupDescription	Indicates the asset group translation analytic description record.
AssetGroupTranslationAnalyti1GroupId	Value that uniquely identifies the asset group. This is a primary key that the application generates when it creates group asset translation analytics record.
AssetGroupTranslationAnalyti1GroupName	Value that uniquely identifies the asset group name.
AssetGroupTranslationAnalyti1Language	Code of the language into which the asset group translation analytics record for the asset group are translated.
AssetGroupTranslationAnalyti1LastUpdateDate	Date and time of the most recent update of the asset group analytic record.
AssetGroupTranslationAnalyti1LastUpdateLogin	Session login associated with the user who most recently updated the asset group translation analytics record.
AssetGroupTranslationAnalyti1LastUpdatedBy	User who most recently updated the asset group translation analytic record.
AssetGroupTranslationAnalyti1ObjectVersion	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
AssetGroupTranslationAnalyti1SourceLanguage	Code of the language in which the contents of the asset group translation analysis columns were originally created.
AttributeCategory	Context name for the asset group descriptive flexfield.
AttributeChar1	Character segment for the asset group descriptive flexfield.
AttributeChar10	Character segment for the asset group descriptive flexfield.
AttributeChar11	Character segment for the asset group descriptive flexfield.
AttributeChar12	Character segment for the asset group descriptive flexfield.
AttributeChar13	Character segment for the asset group descriptive flexfield.
AttributeChar14	Character segment for the asset group descriptive flexfield.

Name	Description
AttributeChar15	Character segment for the asset group descriptive flexfield.
AttributeChar16	Character segment for the asset group descriptive flexfield.
AttributeChar17	Character segment for the asset group descriptive flexfield.
AttributeChar18	Character segment for the asset group descriptive flexfield.
AttributeChar19	Character segment for the asset group descriptive flexfield.
AttributeChar2	Character segment for the asset group descriptive flexfield.
AttributeChar20	Character segment for the asset group descriptive flexfield.
AttributeChar3	Character segment for the asset group descriptive flexfield.
AttributeChar4	Character segment for the asset group descriptive flexfield.
AttributeChar5	Character segment for the asset group descriptive flexfield.
AttributeChar6	Character segment for the asset group descriptive flexfield.
AttributeChar7	Character segment for the asset group descriptive flexfield.
AttributeChar8	Character segment for the asset group descriptive flexfield.
AttributeChar9	Character segment for the asset group descriptive flexfield.
AttributeDate1	Date segment for the asset group descriptive flexfield.
AttributeDate2	Date segment for the asset group descriptive flexfield.
AttributeDate3	Date segment for the asset group descriptive flexfield.
AttributeDate4	Date segment for the asset group descriptive flexfield.
AttributeDate5	Date segment for the asset group descriptive flexfield.
AttributeNumber1	Number segment for the asset group descriptive flexfield.
AttributeNumber10	Number segment for the asset group descriptive flexfield.
AttributeNumber2	Number segment for the asset group descriptive flexfield.
AttributeNumber3	Number segment for the asset group descriptive flexfield.
AttributeNumber4	Number segment for the asset group descriptive flexfield.
AttributeNumber5	Number segment for the asset group descriptive flexfield.
AttributeNumber6	Number segment for the asset group descriptive flexfield.
AttributeNumber7	Number segment for the asset group descriptive flexfield.
AttributeNumber8	Number segment for the asset group descriptive flexfield.
AttributeNumber9	Number segment for the asset group descriptive flexfield.
AttributeTimestamp1	Date and time segment for the asset group descriptive flexfield.
AttributeTimestamp2	Date and time segment for the asset group descriptive flexfield.

Name	Description
AttributeTimestamp3	Date and time segment for the asset group descriptive flexfield.
AttributeTimestamp4	Date and time segment for the asset group descriptive flexfield.
AttributeTimestamp5	Date and time segment for the asset group descriptive flexfield.
CreatedBy	User who created the asset group record.
CreationDate	Date and time when the user created the asset group record.
GroupId	Value that identifies the asset group. This is the primary key of the Asset Group view object.
GroupNumber	Number that identifies the asset group. This is the alternate primary key of the Asset Group view object.
JobDefinitionName	Name of the job that created or most recently updated the row for the asset group record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the asset group record. This is populated through Enterprise Service Scheduler.
Language	Code of the language into which the contents of the asset group are translated.
LastUpdateDate	Date and time when the user most recently updated the asset group record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset group record.
LastUpdatedBy	User who most recently updated the asset group record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Request identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
RuleId	Value that identifies the asset group rule. This is a foreign key to the Asset Group Rule view object.

## CseAssetGroupRuleAttributeExtractPVO

The Asset Group Rule Attribute view object contains information about the group number to which the asset is assigned. An asset could be assigned to single or multiple groups based on the rule the group is set up on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.CseAssetGroupRuleAttributeExtractPVO

**Primary Keys :** RuleAttributeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the asset group number descriptive flexfield.
AttributeChar1	Character segment for the asset group number descriptive flexfield.
AttributeChar10	Character segment for the asset group number descriptive flexfield.
AttributeChar11	Character segment for the asset group number descriptive flexfield.
AttributeChar12	Character segment for the asset group number descriptive flexfield.
AttributeChar13	Character segment for the asset group number descriptive flexfield.
AttributeChar14	Character segment for the asset group number descriptive flexfield.
AttributeChar15	Character segment for the asset group number descriptive flexfield.
AttributeChar16	Character segment for the asset group number descriptive flexfield.
AttributeChar17	Character segment for the asset group number descriptive flexfield.
AttributeChar18	Character segment for the asset group number descriptive flexfield.
AttributeChar19	Character segment for the asset group number descriptive flexfield.
AttributeChar2	Character segment for the asset group number descriptive flexfield.
AttributeChar20	Character segment for the asset group number descriptive flexfield.
AttributeChar3	Character segment for the asset group number descriptive flexfield.
AttributeChar4	Character segment for the asset group number descriptive flexfield.
AttributeChar5	Character segment for the asset group number descriptive flexfield.
AttributeChar6	Character segment for the asset group number descriptive flexfield.
AttributeChar7	Character segment for the asset group number descriptive flexfield.
AttributeChar8	Character segment for the asset group number descriptive flexfield.
AttributeChar9	Character segment for the asset group number descriptive flexfield.
AttributeCode	Code segment for the asset group number descriptive flexfield.
AttributeDate1	Date segment for the asset group number descriptive flexfield.
AttributeDate2	Date segment for the asset group number descriptive flexfield.
AttributeDate3	Date segment for the asset group number descriptive flexfield.
AttributeDate4	Date segment for the asset group number descriptive flexfield.
AttributeDate5	Date segment for the asset group number descriptive flexfield.
AttributeNumber1	Number segment for the asset group number descriptive flexfield.
AttributeNumber10	Number segment for the asset group number descriptive flexfield.
AttributeNumber2	Number segment for the asset group number descriptive flexfield.
AttributeNumber3	Number segment for the asset group number descriptive flexfield.

Name	Description
AttributeNumber4	Number segment for the asset group number descriptive flexfield.
AttributeNumber5	Number segment for the asset group number descriptive flexfield.
AttributeNumber6	Number segment for the asset group number descriptive flexfield.
AttributeNumber7	Number segment for the asset group number descriptive flexfield.
AttributeNumber8	Number segment for the asset group number descriptive flexfield.
AttributeNumber9	Number segment for the asset group number descriptive flexfield.
AttributeTimestamp1	Date and time segment for the asset group number descriptive flexfield.
AttributeTimestamp2	Date and time segment for the asset group number descriptive flexfield.
AttributeTimestamp3	Date and time segment for the asset group number descriptive flexfield.
AttributeTimestamp4	Date and time segment for the asset group number descriptive flexfield.
AttributeTimestamp5	Date and time segment for the asset group number descriptive flexfield.
ColumnName	Name of the column from which the attribute is pulled for grouping and validations.
CreatedBy	User who created the asset group number record.
CreationDate	Date and time when the user created the asset group number record.
DataTypeCode	Value of the data type of the pk_column_name attribute.
EntityCode	Values that specifies the entity from which the attribute is to be used for grouping. The entity could be the asset itself or any other referential entity on which a foreign key exist in the asset.
EntityObjectAttribute	Name of the entity object attribute.
EntityObjectName	Name of the entity object that's constructed on top of the de-formalized assets view - CSE_ASSETS_FLAT_V.
EntityObjectPkAttribute	Name of the primary key attribute in the entity object.
LastUpdateDate	Date and time when the user most recently updated the asset group number record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset group number record.
LastUpdatedBy	User who most recently updated the asset group number record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PkColumnName	Primary key column name in CSE_ASSETS_FLAT_V table that can be used to drive the grouping of assets.
PrimaryFlag	Indicates whether the attribute is primarily drawn from the asset business object. A change in the primary attribute on the asset affects the membership of the group.
RangeFlag	Indicates whether the grouping criteria is driven by the range values.
RuleAttributeld	This is the foreign key to the grouping rule attribute identifier of the Asset Group Rule Attribute view object.



Name	Description
RuleId	This is the foreign key to the rule identifier of the Asset Group Rule Attribute view object.
SequenceNumber	Value that indicates the order of the attributes to be used in the grouping criteria.
TableName	Name of the table. The attribute reference from the physical table used in constructing the group by clause in the query.
ValueId	The foreign key reference to the value identifier from the value set where the seed data for the attribute is stored.

## CseAssetGroupRuleExtractPVO

The Asset Group Rule view object contains information about the group rule based on which asset groups are created. This is a setup business object and will be enabled in Functional Setup Manager.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetGroupRuleExtractPVO

**Primary Keys :** AssetGroupRuleTranslationAna1Language, AssetGroupRuleTranslationAna1RuleId, RuleId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Active end date and time when the user end dated the asset group rule record.
AssetGroupRuleTranslationAna1CreatedBy	User who created the asset group rule for the asset group rule translation analytic record.
AssetGroupRuleTranslationAna1CreationDate	Date and time when the user created the asset group rule for the asset group rule translation analytic record.
AssetGroupRuleTranslationAna1Language	Code of the language into which the asset group rule translation analytics record for the asset group rule are translated.
AssetGroupRuleTranslationAna1LastUpdateDate	Date and time when the user most recently updated the asset group rule translation for the asset group rule record.
AssetGroupRuleTranslationAna1LastUpdateSession	Session login associated with the user who most recently updated the asset translation group rule for the asset group rule record.
AssetGroupRuleTranslationAna1LastUpdateUser	User who most recently updated the asset group rule translation analytic record for the asset group rule number.
AssetGroupRuleTranslationAna1ObjectVersion	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
AssetGroupRuleTranslationAna1RuleDescription	Description of the asset rule translation analytics grouping rule for the asset group rule record.

Name	Description
AssetGroupRuleTranslationAna1RuleId	Rule identifier of the asset rule translation analytics grouping rule for the asset group rule record.
AssetGroupRuleTranslationAna1RuleName	Rule name of the asset rule translation analytics grouping rule for the asset group rule record.
AssetGroupRuleTranslationAna1SourceLang	Code of the language in which the contents of the asset group rule translation analysis columns were originally created.
AttributeCategory	Context name for the asset group rule descriptive flexfield.
AttributeChar1	Character segment for the asset group rule descriptive flexfield.
AttributeChar10	Character segment for the asset group rule descriptive flexfield.
AttributeChar11	Character segment for the asset group rule descriptive flexfield.
AttributeChar12	Character segment for the asset group rule descriptive flexfield.
AttributeChar13	Character segment for the asset group rule descriptive flexfield.
AttributeChar14	Character segment for the asset group rule descriptive flexfield.
AttributeChar15	Character segment for the asset group rule descriptive flexfield.
AttributeChar16	Character segment for the asset group rule descriptive flexfield.
AttributeChar17	Character segment for the asset group rule descriptive flexfield.
AttributeChar18	Character segment for the asset group rule descriptive flexfield.
AttributeChar19	Character segment for the asset group rule descriptive flexfield.
AttributeChar2	Character segment for the asset group rule descriptive flexfield.
AttributeChar20	Character segment for the asset group rule descriptive flexfield.
AttributeChar3	Character segment for the asset group rule descriptive flexfield.
AttributeChar4	Character segment for the asset group rule descriptive flexfield.
AttributeChar5	Character segment for the asset group rule descriptive flexfield.
AttributeChar6	Character segment for the asset group rule descriptive flexfield.
AttributeChar7	Character segment for the asset group rule descriptive flexfield.
AttributeChar8	Character segment for the asset group rule descriptive flexfield.
AttributeChar9	Character segment for the asset group rule descriptive flexfield.
AttributeDate1	Date segment for the asset group rule descriptive flexfield.
AttributeDate2	Date segment for the asset group rule descriptive flexfield.
AttributeDate3	Date segment for the asset group rule descriptive flexfield.
AttributeDate4	Date segment for the asset group rule descriptive flexfield.
AttributeDate5	Date segment for the asset group rule descriptive flexfield.
AttributeNumber1	Number segment for the asset group rule descriptive flexfield.

Name	Description
AttributeNumber10	Number segment for the asset group rule descriptive flexfield.
AttributeNumber2	Number segment for the asset group rule descriptive flexfield.
AttributeNumber3	Number segment for the asset group rule descriptive flexfield.
AttributeNumber4	Number segment for the asset group rule descriptive flexfield.
AttributeNumber5	Number segment for the asset group rule descriptive flexfield.
AttributeNumber6	Number segment for the asset group rule descriptive flexfield.
AttributeNumber7	Number segment for the asset group rule descriptive flexfield.
AttributeNumber8	Number segment for the asset group rule descriptive flexfield.
AttributeNumber9	Number segment for the asset group rule descriptive flexfield.
AttributeTimestamp1	Date and time segment for the asset group rule descriptive flexfield.
AttributeTimestamp2	Date and time segment for the asset group rule descriptive flexfield.
AttributeTimestamp3	Date and time segment for the asset group rule descriptive flexfield.
AttributeTimestamp4	Date and time segment for the asset group rule descriptive flexfield.
AttributeTimestamp5	Date and time segment for the asset group rule descriptive flexfield.
CreatedBy	User who created the asset group rule record.
CreationDate	Date and time when the user created the asset group rule record.
GroupingModeCode	Mode in which the grouping of assets are done. It could be done all manually, or dynamically, or in a predefined mode.
Language	Code of the language into which the contents of the asset group rule are translated.
LastUpdateDate	Date and time when the user most recently updated the asset group rule record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset group rule record.
LastUpdatedBy	User who most recently updated the asset group rule record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RuleCode	The alternate primary key for the Asset Group Rule view object.
RuleId	The unique primary key column for the Asset Group Rule view object.
UniqueAssignmentFlag	Indicates whether the group rule enforces unique assignment of an asset to a single group governed by this rule. When deselected, the asset can be a member of multiple groups.

## CseAssetGroupRuleTranslationExtractPVO

The Translated Asset Group Rule view object contains information about the asset group for which the rule is created. A rule can be assigned to multiple groups based on the rule setup.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetGroupRuleTranslationExtractPVO

**Primary Keys :** Language, RuleId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the asset group rule for translation record.
CreationDate	Date and time when the user created the asset group rule for translation record.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user most recently updated the asset group rule for translation record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset group rule for translation record.
LastUpdatedBy	User who most recently updated the asset group rule for translation record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RuleDescription	Detailed description of the grouping rule.
RuleId	Value that identifies the asset group rule. This is the primary key of the Translated Asset Group Rule view object.
RuleName	Name of the asset grouping rule.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.

## CseAssetGroupTranslationExtractPVO

The Translated Asset Group view object contains information about the asset group transaction number to which the asset is assigned. An asset could be assigned to single or multiple groups based on the rule the group is set up on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetGroupTranslationExtractPVO

**Primary Keys :** GroupId, Language

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the asset group record.
CreationDate	Date and time when the user created the asset group record.
GroupDescription	Detailed description of the asset group.
GroupId	Value that identifies the group. This is the primary key of the Asset Group business object.
GroupName	Translatable name of the asset group.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user most recently updated the asset group record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset group record.
LastUpdatedBy	User who most recently updated the asset group record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.

## CseAssetTranslationExtractPVO

The Translated Installed Base Asset view object contains information of the code language into which the contents of the translatable columns are translated for the asset number record.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.CseAssetTranslationExtractPVO

**Primary Keys :** Language, AssetId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that uniquely identifies the asset number. This is a primary key that the application generates when it creates asset translation record.
CreatedBy	User who created the asset number for the asset translation record.
CreationDate	Date and time when the user created the asset number for the asset translation record.
Description	The asset translation description associated to the asset number record.
Language	Code of the language into which the asset translation record for the asset number are translated.
LastUpdateDate	Date and time when the user most recently updated the asset translation for the asset number record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset translation for the asset record.
LastUpdatedBy	User who most recently updated the asset translation record for the asset number.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the asset translation columns were originally created.

## CseMeterExtractPVO

The Installed Base Asset Meter view object contains information about the meters for asset that are used throughout the asset lifecycle management. A meter template holds all the physical attributes of the instantiated meter.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.CseMeterExtractPVO

**Primary Keys :** MeterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Active end date and time when the user end dated the meter template record.
ActiveStartDate	Active start date and time when the user created the meter template record.
AllowInMaintProgramFlag	Indicates whether any meter created from this template can be included in the maintenance program to be able to specify a usage based forecast generation.
AttributeCategory	Context name for the meter template descriptive flexfield.
AvgDailyUtilizationRate	The average daily utilization rate that's computed at the capture of every reading.

Name	Description
CorpCurrencyCode	Indicates the corporate currency code for extensibility.
CreatedBy	User who created the meter template record.
CreationDate	Date and time when the user created the meter template record.
CurcyConvRateType	Currency conversion rate type use for extensibility.
CurrencyCode	Indicates the currency code use for the extensibility
DailyUtilizationRate	Daily utilization rate for the meter. This is the use value the application uses for forecasting the maintenance program.
DerivedAssetId	Derived asset identifier for the meter template name.
ExtnAttributeChar001	Character segment for the Meter Flexfield.
ExtnAttributeChar002	Character segment for the Meter Flexfield.
ExtnAttributeChar003	Character segment for the Meter Flexfield.
ExtnAttributeChar004	Character segment for the Meter Flexfield.
ExtnAttributeChar005	Character segment for the Meter Flexfield.
ExtnAttributeChar006	Character segment for the Meter Flexfield.
ExtnAttributeChar007	Character segment for the Meter Flexfield.
ExtnAttributeChar008	Character segment for the Meter Flexfield.
ExtnAttributeChar009	Character segment for the Meter Flexfield.
ExtnAttributeChar010	Character segment for the Meter Flexfield.
ExtnAttributeChar011	Character segment for the Meter Flexfield.
ExtnAttributeChar012	Character segment for the Meter Flexfield.
ExtnAttributeChar013	Character segment for the Meter Flexfield.
ExtnAttributeChar014	Character segment for the Meter Flexfield.
ExtnAttributeChar015	Character segment for the Meter Flexfield.
ExtnAttributeChar016	Character segment for the Meter Flexfield.
ExtnAttributeChar017	Character segment for the Meter Flexfield.
ExtnAttributeChar018	Character segment for the Meter Flexfield.
ExtnAttributeChar019	Character segment for the Meter Flexfield.
ExtnAttributeChar020	Character segment for the Meter Flexfield.
ExtnAttributeChar021	Character segment for the Meter Flexfield.
ExtnAttributeChar022	Character segment for the Meter Flexfield.
ExtnAttributeChar023	Character segment for the Meter Flexfield.

Name	Description
ExtnAttributeChar024	Character segment for the Meter Flexfield.
ExtnAttributeChar025	Character segment for the Meter Flexfield.
ExtnAttributeChar026	Character segment for the Meter Flexfield.
ExtnAttributeChar027	Character segment for the Meter Flexfield.
ExtnAttributeChar028	Character segment for the Meter Flexfield.
ExtnAttributeChar029	Character segment for the Meter Flexfield.
ExtnAttributeChar030	Character segment for the Meter Flexfield.
ExtnAttributeChar031	Character segment for the Meter Flexfield.
ExtnAttributeChar032	Character segment for the Meter Flexfield.
ExtnAttributeChar033	Character segment for the Meter Flexfield.
ExtnAttributeChar034	Character segment for the Meter Flexfield.
ExtnAttributeChar035	Character segment for the Meter Flexfield.
ExtnAttributeChar036	Character segment for the Meter Flexfield.
ExtnAttributeChar037	Character segment for the Meter Flexfield.
ExtnAttributeChar038	Character segment for the Meter Flexfield.
ExtnAttributeChar039	Character segment for the Meter Flexfield.
ExtnAttributeChar040	Character segment for the Meter Flexfield.
ExtnAttributeChar041	Character segment for the Meter Flexfield.
ExtnAttributeChar042	Character segment for the Meter Flexfield.
ExtnAttributeChar043	Character segment for the Meter Flexfield.
ExtnAttributeChar044	Character segment for the Meter Flexfield.
ExtnAttributeChar045	Character segment for the Meter Flexfield.
ExtnAttributeChar046	Character segment for the Meter Flexfield.
ExtnAttributeChar047	Character segment for the Meter Flexfield.
ExtnAttributeChar048	Character segment for the Meter Flexfield.
ExtnAttributeChar049	Character segment for the Meter Flexfield.
ExtnAttributeChar050	Character segment for the Meter Flexfield.
ExtnAttributeChar051	Character segment for the Meter Flexfield.
ExtnAttributeChar052	Character segment for the Meter Flexfield.
ExtnAttributeChar053	Character segment for the Meter Flexfield.
ExtnAttributeChar054	Character segment for the Meter Flexfield.



Name	Description
ExtnAttributeChar055	Character segment for the Meter Flexfield.
ExtnAttributeChar056	Character segment for the Meter Flexfield.
ExtnAttributeChar057	Character segment for the Meter Flexfield.
ExtnAttributeChar058	Character segment for the Meter Flexfield.
ExtnAttributeChar059	Character segment for the Meter Flexfield.
ExtnAttributeChar060	Character segment for the Meter Flexfield.
ExtnAttributeChar061	Character segment for the Meter Flexfield.
ExtnAttributeChar062	Character segment for the Meter Flexfield.
ExtnAttributeChar063	Character segment for the Meter Flexfield.
ExtnAttributeChar064	Character segment for the Meter Flexfield.
ExtnAttributeChar065	Character segment for the Meter Flexfield.
ExtnAttributeChar066	Character segment for the Meter Flexfield.
ExtnAttributeChar067	Character segment for the Meter Flexfield.
ExtnAttributeChar068	Character segment for the Meter Flexfield.
ExtnAttributeChar069	Character segment for the Meter Flexfield.
ExtnAttributeChar070	Character segment for the Meter Flexfield.
ExtnAttributeChar071	Character segment for the Meter Flexfield.
ExtnAttributeChar072	Character segment for the Meter Flexfield.
ExtnAttributeChar073	Character segment for the Meter Flexfield.
ExtnAttributeChar074	Character segment for the Meter Flexfield.
ExtnAttributeChar075	Character segment for the Meter Flexfield.
ExtnAttributeChar076	Character segment for the Meter Flexfield.
ExtnAttributeChar077	Character segment for the Meter Flexfield.
ExtnAttributeChar078	Character segment for the Meter Flexfield.
ExtnAttributeChar079	Character segment for the Meter Flexfield.
ExtnAttributeChar080	Character segment for the Meter Flexfield.
ExtnAttributeChar081	Character segment for the Meter Flexfield.
ExtnAttributeChar082	Character segment for the Meter Flexfield.
ExtnAttributeChar083	Character segment for the Meter Flexfield.
ExtnAttributeChar084	Character segment for the Meter Flexfield.
ExtnAttributeChar085	Character segment for the Meter Flexfield.

Name	Description
ExtnAttributeChar086	Character segment for the Meter Flexfield.
ExtnAttributeChar087	Character segment for the Meter Flexfield.
ExtnAttributeChar088	Character segment for the Meter Flexfield.
ExtnAttributeChar089	Character segment for the Meter Flexfield.
ExtnAttributeChar090	Character segment for the Meter Flexfield.
ExtnAttributeChar091	Character segment for the Meter Flexfield.
ExtnAttributeChar092	Character segment for the Meter Flexfield.
ExtnAttributeChar093	Character segment for the Meter Flexfield.
ExtnAttributeChar094	Character segment for the Meter Flexfield.
ExtnAttributeChar095	Character segment for the Meter Flexfield.
ExtnAttributeChar096	Character segment for the Meter Flexfield.
ExtnAttributeChar097	Character segment for the Meter Flexfield.
ExtnAttributeChar098	Character segment for the Meter Flexfield.
ExtnAttributeChar099	Character segment for the Meter Flexfield.
ExtnAttributeChar100	Character segment for the Meter Flexfield.
ExtnAttributeClob001	CLOB segment for the Meter Flexfield.
ExtnAttributeClob002	CLOB segment for the Meter Flexfield.
ExtnAttributeClob003	CLOB segment for the Meter Flexfield.
ExtnAttributeClob004	CLOB segment for the Meter Flexfield.
ExtnAttributeClob005	CLOB segment for the Meter Flexfield.
ExtnAttributeNumber001	Number segment for the Meter Flexfield.
ExtnAttributeNumber002	Number segment for the Meter Flexfield.
ExtnAttributeNumber003	Number segment for the Meter Flexfield.
ExtnAttributeNumber004	Number segment for the Meter Flexfield.
ExtnAttributeNumber005	Number segment for the Meter Flexfield.
ExtnAttributeNumber006	Number segment for the Meter Flexfield.
ExtnAttributeNumber007	Number segment for the Meter Flexfield.
ExtnAttributeNumber008	Number segment for the Meter Flexfield.
ExtnAttributeNumber009	Number segment for the Meter Flexfield.
ExtnAttributeNumber010	Number segment for the Meter Flexfield.
ExtnAttributeNumber011	Number segment for the Meter Flexfield.

Name	Description
ExtnAttributeNumber012	Number segment for the Meter Flexfield.
ExtnAttributeNumber013	Number segment for the Meter Flexfield.
ExtnAttributeNumber014	Number segment for the Meter Flexfield.
ExtnAttributeNumber015	Number segment for the Meter Flexfield.
ExtnAttributeNumber016	Number segment for the Meter Flexfield.
ExtnAttributeNumber017	Number segment for the Meter Flexfield.
ExtnAttributeNumber018	Number segment for the Meter Flexfield.
ExtnAttributeNumber019	Number segment for the Meter Flexfield.
ExtnAttributeNumber020	Number segment for the Meter Flexfield.
ExtnAttributeNumber021	Number segment for the Meter Flexfield.
ExtnAttributeNumber022	Number segment for the Meter Flexfield.
ExtnAttributeNumber023	Number segment for the Meter Flexfield.
ExtnAttributeNumber024	Number segment for the Meter Flexfield.
ExtnAttributeNumber025	Number segment for the Meter Flexfield.
ExtnAttributeNumber026	Number segment for the Meter Flexfield.
ExtnAttributeNumber027	Number segment for the Meter Flexfield.
ExtnAttributeNumber028	Number segment for the Meter Flexfield.
ExtnAttributeNumber029	Number segment for the Meter Flexfield.
ExtnAttributeNumber030	Number segment for the Meter Flexfield.
ExtnAttributeNumber031	Number segment for the Meter Flexfield.
ExtnAttributeNumber032	Number segment for the Meter Flexfield.
ExtnAttributeNumber033	Number segment for the Meter Flexfield.
ExtnAttributeNumber034	Number segment for the Meter Flexfield.
ExtnAttributeNumber035	Number segment for the Meter Flexfield.
ExtnAttributeNumber036	Number segment for the Meter Flexfield.
ExtnAttributeNumber037	Number segment for the Meter Flexfield.
ExtnAttributeNumber038	Number segment for the Meter Flexfield.
ExtnAttributeNumber039	Number segment for the Meter Flexfield.
ExtnAttributeNumber040	Number segment for the Meter Flexfield.
ExtnAttributeNumber041	Number segment for the Meter Flexfield.
ExtnAttributeNumber042	Number segment for the Meter Flexfield.

Name	Description
ExtnAttributeNumber043	Number segment for the Meter Flexfield.
ExtnAttributeNumber044	Number segment for the Meter Flexfield.
ExtnAttributeNumber045	Number segment for the Meter Flexfield.
ExtnAttributeNumber046	Number segment for the Meter Flexfield.
ExtnAttributeNumber047	Number segment for the Meter Flexfield.
ExtnAttributeNumber048	Number segment for the Meter Flexfield.
ExtnAttributeNumber049	Number segment for the Meter Flexfield.
ExtnAttributeNumber050	Number segment for the Meter Flexfield.
ExtnAttributeTimestamp001	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp002	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp003	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp004	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp005	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp006	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp007	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp008	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp009	Date and Time segment for the Meter Flexfield.
ExtnAttributeTimestamp010	Date and Time segment for the Meter Flexfield.
InitialReadingValue	The meter has this reading value when it's activated. This is the initial value the meter reading displays on the meter reading history.
JobDefinitionName	Name of the job that created or most recently updated the row for the meter template record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the meter template record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the meter template record.
LastUpdateLogin	Session login associated with the user who most recently updated the meter template record.
LastUpdatedBy	User who most recently updated the meter template record.
MeterDefinitionId	Multiple meters are instantiated for a meter definition. This is a foreign key to the Meter Definition view object.
MeterId	Value that uniquely identifies the Meter Template. This is a primary key to the Installed Base Asset Meter view object.
MeterObjectId	This value depends on the meter usage code value. This could be either an asset_id reference or a contract_line_id reference.

Name	Description
MeterUsageCode	Indicates whether the meter template is instantiated the meter references by an asset or contract line. Valid values are ORA_ASSET and ORA_CONTRACT_LINE.
ObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ReadingLockDate	Date when the meter reading template is most recently locked. A future lock can be applied only above this date.
RecordAtWoComplCode	Indicates whether the reading capture at work order completion is a mandatory or optional requirement.
RequestId	Request Identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
UtilizationRateComputedAt	Number of readings at which the utilization rate should be computed at for the meter template.

## CseMeterReadingExtractPVO

The Asset Meter Reading History view object contains information about the meters for asset that are used throughout the asset life cycle management. The meters reading contains information to define the maintenance forecast for assets.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.CseMeterReadingExtractPVO

**Primary Keys :** MeterReadingId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the meter reading descriptive flexfield.
CanceledFlag	Value the indicates that the meter reading is canceled. A meter reading may be auto canceled when the user is trying to correct an earlier reading.
Comments	This column is reserved for the user to enter free form comments. The field used to capture any notes while the reading is being captured.
CorpCurrencyCode	This is the corporate currency code for the extensibility of the meter reading.
CreatedBy	User who created the meter reading record.
CreationDate	Date and time when the user created the meter reading record.
CurcyConvRateType	The currency conversion rate type for extensibility of the meter reading.

Name	Description
CurrencyCode	The currency code for the extensibility of the meter reading.
DisabledFlag	Value that indicates whether the meter reading is disabled by a functional user.
DisplayedValue	Numeric reading value displayed in the user interface after computing the value the user entered.
ExtnAttributeChar001	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar002	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar003	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar004	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar005	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar006	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar007	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar008	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar009	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar010	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar011	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar012	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar013	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar014	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar015	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar016	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar017	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar018	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar019	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar020	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar021	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar022	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar023	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar024	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar025	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar026	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar027	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar028	Character segment for the Meter Reading Flexfield.

Name	Description
ExtnAttributeChar029	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar030	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar031	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar032	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar033	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar034	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar035	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar036	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar037	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar038	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar039	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar040	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar041	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar042	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar043	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar044	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar045	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar046	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar047	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar048	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar049	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar050	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar051	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar052	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar053	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar054	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar055	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar056	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar057	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar058	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar059	Character segment for the Meter Reading Flexfield.

Name	Description
ExtnAttributeChar060	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar061	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar062	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar063	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar064	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar065	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar066	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar067	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar068	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar069	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar070	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar071	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar072	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar073	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar074	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar075	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar076	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar077	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar078	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar079	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar080	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar081	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar082	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar083	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar084	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar085	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar086	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar087	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar088	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar089	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar090	Character segment for the Meter Reading Flexfield.



Name	Description
ExtnAttributeChar091	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar092	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar093	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar094	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar095	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar096	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar097	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar098	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar099	Character segment for the Meter Reading Flexfield.
ExtnAttributeChar100	Character segment for the Meter Reading Flexfield.
ExtnAttributeClob001	CLOB segment for the Meter Reading Flexfield.
ExtnAttributeClob002	CLOB segment for the Meter Reading Flexfield.
ExtnAttributeClob003	CLOB segment for the Meter Reading Flexfield.
ExtnAttributeClob004	CLOB segment for the Meter Reading Flexfield.
ExtnAttributeClob005	CLOB segment for the Meter Reading Flexfield.
ExtnAttributeNumber001	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber002	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber003	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber004	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber005	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber006	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber007	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber008	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber009	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber010	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber011	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber012	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber013	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber014	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber015	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber016	Number segment for the Meter Reading Flexfield.

Name	Description
ExtnAttributeNumber017	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber018	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber019	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber020	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber021	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber022	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber023	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber024	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber025	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber026	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber027	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber028	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber029	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber030	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber031	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber032	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber033	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber034	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber035	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber036	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber037	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber038	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber039	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber040	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber041	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber042	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber043	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber044	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber045	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber046	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber047	Number segment for the Meter Reading Flexfield.

Name	Description
ExtnAttributeNumber048	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber049	Number segment for the Meter Reading Flexfield.
ExtnAttributeNumber050	Number segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp001	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp002	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp003	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp004	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp005	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp006	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp007	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp008	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp009	Date and Time segment for the Meter Reading Flexfield.
ExtnAttributeTimestamp010	Date and Time segment for the Meter Reading Flexfield.
InitialFlag	Value that indicates if the reading entered is created automatically based on the initial reading value set at the meter instance or meter definition.
JobDefinitionName	Name of the job that created or most recently updated the row for the meter reading record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the meter reading record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the meter reading record.
LastUpdateLogin	Session login associated with the user who most recently updated the meter reading record.
LastUpdatedBy	User who most recently updated the meter reading record.
MeterId	Value that uniquely identifies the Meter Record. This is a primary key for the Asset Meter Reading History View Object.
MeterReadingId	Value that uniquely identifies the Meter Reading Record. This is a primary key for the Asset Meter Reading History view object.
ModifiedFlag	Indicates whether or not the meter reading was edited by the user.
NetValue	This is an application- generated value. This value will be equal to the new reading typically, plus the net of the most recent reading. In addition, there are some different formulas involved to compute this value too.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ReadingDate	Reading date and time when the reading is captured for the meter reading record.
ReadingNetChange	This is an application- generated value. The reading net change is equal to the new reading minus the net of the most recent reading typically. Additionally, there are different formulas involved to compute this value .

Name	Description
ReadingTypeCode	This value is captured when the reading the meter that has the meter reading type of both absolute or change. Else the user must say whether the value is absolute or change at the time when the reading is captured.
ReadingValue	This is the numeric reading value captured for the meter reading record.
ReferenceReadingId	This value is generated when the readings are auto-created by the application based on a reading that's auto canceled. The auto-canceled reading reference identifier is persisted here.
RequestId	Request Identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
ResetFlag	Value that indicates whether the reading was created as a result of a meter reset.
RolloverFlag	Value that indicates whether the reading was created as a result of the rollover settings in the meter instance or meter definition.
WorkOrderId	This value is the work order where this meter reading is captured upon completion of the work order.

## GenealogyCompositionExtractPVO

The Genealogy Composition view object stores the aggregated date to generated for the genealogy composition subject area.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.GenealogyCompositionExtractPVO

**Primary Keys :** ParentGenObjectId, ChildGenObjectId, RelationshipTypeCode

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChildGenObjectId	Value that identifies the child genealogy object recorded in the hierarchy of genealogy view objects.
ChildItemId	Value that identifies the item belonging to the child genealogy view object.
ChildLevel	Value that indicates the level at which the child component is located on.
ChildLotNumber	Value that identifies the lot number corresponding to the child genealogy view object.
ChildOrganizationId	Value that identifies the organization corresponding to the child genealogy view object.
ChildOrigDate	Value that identifies the origination date corresponding to the child genealogy view object.
ChildOrigDocNumber	Value that identifies the origination document number corresponding to the child genealogy view object.
ChildOrigDocType	Value that identifies the origination document type corresponding to the child genealogy view object.

Name	Description
ChildOrigQuantity	Value that identifies the origination quantity corresponding to the child genealogy view object.
ChildSerialNumber	Value that identifies the serial number corresponding to the child genealogy view object.
CreatedBy	User who created the asset genealogy composition record.
CreationDate	Date and time when the user created the genealogy composition record.
LastUpdateDate	Date and time when the user most recently updated the genealogy composition record.
LastUpdateLogin	Session login associated with the user who most recently updated the genealogy composition record.
LastUpdatedBy	User who most recently updated the genealogy composition record.
ParentGenObjectId	Value the uniquely identifies the parent genealogy object in the hierarchy of genealogy view objects .
ParentItemId	Value that uniquely identifies the item corresponding to the parent genealogy view object.
ParentLotNumber	Value that identifies the lot number corresponding to the parent genealogy view object.
ParentOrganizationId	Value that identifies the organization corresponding to the parent genealogy view object.
ParentOrigDate	Value that identifies the origination date corresponding to the parent genealogy view object.
ParentOrigDocNumber	Value that identifies the origination document number corresponding to the parent genealogy view object.
ParentOrigDocType	Value that identifies the origination document type corresponding to the parent genealogy view object.
ParentOrigQuantity	Value that identifies the origination quantity corresponding to the parent genealogy view object.
ParentSerialNumber	Value that identifies the serial number corresponding to the parent genealogy view object.
RelationshipTypeCode	Value the identifies the relationship type code that's established between the parent and child genealogy view objects
RootGenObjectId	Value that uniquely identifies the root genealogy object in the hierarchy of genealogy view objects.
RootItemId	Value that uniquely identifies the item corresponding to the root genealogy view object.
RootLotNumber	Value that identifies the lot number corresponding to the root genealogy view object.
RootOrganizationId	Value that identifies the organization corresponding to the root genealogy view object.
RootOrigDate	Value that identifies the origination date corresponding to the root genealogy view object.
RootOrigDocNumber	Value that identifies the origination document number corresponding to the root genealogy view object.
RootOrigDocType	Value that identifies the origination document type corresponding to the root genealogy view object.
RootOrigQuantity	Value that identifies the origination quantity corresponding to the root genealogy view object.
RootSerialNumber	Value that identifies the serial number corresponding to the root genealogy view object.

## GenealogyObjectExtractPVO

The Genealogy view object stores the definition of the genealogy object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.GenealogyObjectExtractPVO

**Primary Keys :** GenObjectId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AnalyticsSyncFlag	Value that indicates whether the data is synced to aggregate view objects used in composition and where used subject areas.
CreatedBy	User who created the genealogy object record.
CreationDate	Date and time when the user created the genealogy object record.
GenObjectId	Value that uniquely identifies the asset genealogy object.
ItemId	Number uniquely identifying the item the application has enabled for the genealogy object record.
LastUpdateDate	Date and time when the user most recently updated the genealogy object record.
LastUpdateLogin	Value that indicates the session login associated to the user who most recently updated the genealogy object record.
LastUpdatedBy	User who most recently updated the genealogy object record.
LotNumber	Value that identifies the lot number of the genealogy object record. This value is populated for lot controlled items only.
OrganizationId	Value that uniquely identifies the inventory organization the application has enabled for genealogy object record.
OriginationDate	The origination date of this genealogy object . This is the date when this object is instantiated .
OriginationDocumentNumber	Value that identifies the origination document number for the genealogy object.
OriginationDocumentType	Value that reference of the origination document type created by the genealogy object
OriginationQuantity	Value that reference of the origination document quantity created by the genealogy object
SerialNumber	Value that identifies the serial number of the genealogy object record. This value is populated for serial controlled items only.

## GenealogyWhereUsedExtractPVO

The Genealogy Where Used Aggregates view object is used to generate data such as material transactions for the Genealogy Where Used subject area.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.GenealogyWhereUsedExtractPVO

**Primary Keys :** ParentGenObjectId, ChildGenObjectId, RelationshipTypeCode

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChildGenObjectId	Value that identifies the child genealogy object recorded in the genealogy where used view objects.
ChildItemId	Value that identifies the item belonging to the child genealogy where used view object.
ChildLotNumber	Value that identifies the lot number corresponding to the child genealogy where used view object.
ChildOrganizationId	Value that identifies the organization corresponding to the child genealogy where used view object.
ChildOrigDate	Value that identifies the origination date corresponding to the child genealogy where used view object.
ChildOrigDocNumber	Value that identifies the origination document number corresponding to the child genealogy where used view object.
ChildOrigDocType	Value that identifies the origination document type corresponding to the child genealogy where used view object.
ChildOrigQuantity	Value that identifies the origination quantity corresponding to the child genealogy where used view object.
ChildSerialNumber	Value that identifies the serial number corresponding to the child genealogy where used view object.
CreatedBy	User who created the asset genealogy where used record.
CreationDate	Date and time when the user created the genealogy where used record.
LastUpdateDate	Date and time when the user most recently updated the genealogy where used record.
LastUpdateLogin	Session login associated with the user who most recently updated the genealogy where used record.
LastUpdatedBy	User who most recently updated the genealogy where used record.
LeafChildGenObjectId	Value that identifies the leaf child genealogy object in the hierarchy of genealogy where used objects .
LeafChildItemId	Value that identifies the item corresponding to the leaf child genealogy where used object.
LeafChildLotNumber	Value that identifies the lot number corresponding to the leaf child genealogy where used object.
LeafChildOrganizationId	Value that identifies the organization corresponding to the leaf child genealogy where used object.

Name	Description
LeafChildOrigDate	Value that identifies the origination date corresponding to the leaf child genealogy where used object.
LeafChildOrigDocNumber	Value that identifies the origination document number corresponding to the leaf child genealogy where used object.
LeafChildOrigDocType	Value that identifies the origination document type corresponding to the leaf child genealogy where used object.
LeafChildOrigQuantity	Value that identifies the origination quantity corresponding to the leaf child genealogy where used object.
LeafChildSerialNumber	Value that identifies the serial number corresponding to the leaf child genealogy where used object.
ParentGenObjectId	Value that identifies the parent genealogy object in the hierarchy of genealogy where used objects.
ParentItemId	Value the identifies the item corresponding to the parent genealogy where used object.
ParentLevel	Value that identifies the level at which the parent is located on the hierarchy of the genealogy where used object.
ParentLotNumber	Value that identifies the lot number corresponding to the parent genealogy where used view object.
ParentOrganizationId	Value that identifies the organization corresponding to the parent genealogy where used view object.
ParentOrigDate	Value that identifies the origination date corresponding to the parent genealogy where used view object.
ParentOrigDocNumber	Value that identifies the origination document number corresponding to the parent genealogy where used view object.
ParentOrigDocType	Value that identifies the origination document type corresponding to the parent genealogy where used view object.
ParentOrigQuantity	Value that identifies the origination quantity corresponding to the parent genealogy where used view object.
ParentSerialNumber	Value that identifies the serial number corresponding to the parent genealogy where used view object.
RelationshipTypeCode	Value the set the relationship type code that's established between the parent and child genealogy where used objects.

## GroupRuleCriteriaExtractPVO

The Asset Group Rule Criteria view object contains information about how assets are assigned to groups. An asset could be assigned to single or multiple groups based on the rule the group is set up on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.GroupRuleCriteriaExtractPVO

**Primary Keys :** GroupValueld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate



## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the asset group rule descriptive flexfield.
AttributeChar1	Character segment for the asset group rule name descriptive flexfield.
AttributeChar10	Character segment for the asset group rule name descriptive flexfield.
AttributeChar11	Character segment for the asset group rule name descriptive flexfield.
AttributeChar12	Character segment for the asset group rule name descriptive flexfield.
AttributeChar13	Character segment for the asset group rule name descriptive flexfield.
AttributeChar14	Character segment for the asset group rule name descriptive flexfield.
AttributeChar15	Character segment for the asset group rule name descriptive flexfield.
AttributeChar16	Character segment for the asset group rule name descriptive flexfield.
AttributeChar17	Character segment for the asset group rule name descriptive flexfield.
AttributeChar18	Character segment for the asset group rule name descriptive flexfield.
AttributeChar19	Character segment for the asset group rule name descriptive flexfield.
AttributeChar2	Character segment for the asset group rule name descriptive flexfield.
AttributeChar20	Character segment for the asset group rule name descriptive flexfield.
AttributeChar3	Character segment for the asset group rule name descriptive flexfield.
AttributeChar4	Character segment for the asset group rule name descriptive flexfield.
AttributeChar5	Character segment for the asset group rule name descriptive flexfield.
AttributeChar6	Character segment for the asset group rule name descriptive flexfield.
AttributeChar7	Character segment for the asset group rule name descriptive flexfield.
AttributeChar8	Character segment for the asset group rule name descriptive flexfield.
AttributeChar9	Character segment for the asset group rule name descriptive flexfield.
AttributeDate1	Date segment for the asset group rule name descriptive flexfield.
AttributeDate2	Date segment for the asset group rule name descriptive flexfield.
AttributeDate3	Date segment for the asset group rule name descriptive flexfield.
AttributeDate4	Date segment for the asset group rule name descriptive flexfield.
AttributeDate5	Date segment for the asset group rule name descriptive flexfield.
AttributeNumber1	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber10	Number segment for the asset group rule name descriptive flexfield.

Name	Description
AttributeNumber2	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber3	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber4	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber5	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber6	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber7	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber8	Number segment for the asset group rule name descriptive flexfield.
AttributeNumber9	Number segment for the asset group rule name descriptive flexfield.
AttributeTimestamp1	Date and time segment for the asset group rule name descriptive flexfield.
AttributeTimestamp2	Date and time segment for the asset group rule name descriptive flexfield.
AttributeTimestamp3	Date and time segment for the asset group rule name descriptive flexfield.
AttributeTimestamp4	Date and time segment for the asset group rule name descriptive flexfield.
AttributeTimestamp5	Date and time segment for the asset group rule name descriptive flexfield.
CreatedBy	User who created the asset group rule name record.
CreationDate	Date and time when the user created the asset group rule name record.
GroupId	Value that identifies the asset group for the rule. This is a primary key of the Asset Group Rule Criteria view object.
GroupValueId	Value that identifies the grouping value of the group rule. This is a primary key of the grouping values business object of the Asset Group Rule Criteria view object.
JobDefinitionName	Name of the job that created or most recently updated the row for the asset group rule record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the asset group rule name record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the asset group rule name record.
LastUpdateLogin	Session login associated with the user who most recently updated the asset group rule name record.
LastUpdatedBy	User who most recently updated the asset group rule name record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrimaryKeyId	This is the primary key value of the attribute for which the grouping is carried out.
RequestId	Request Identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
RuleAttributeId	Value that identifies the group rule attribute in the Asset Group Rule Criteria view object. This is a foreign key to the Group Rule Attribute view object.
ValueChar	Character value to be used in the grouping criteria.

Name	Description
ValueCharFrom	Value that marks the starting range of the character value. This value is set if the criteria is configured for range.
ValueCharTo	Value that marks the ending range of the character value. This value is set if the criteria is configured for range.
ValueDate	Date value to be used in the grouping criteria of the asset group rule name.
ValueDateFrom	Value that marks the starting range of the date value. This value is set if the criteria is configured for range.
ValueDateTo	Value that marks the ending range of the date value. This value is set if the criteria is configured for range.
ValueNum	Number value to be used in the grouping criteria of the asset group rule name.
ValueNumFrom	Value that marks the starting range of the number value. This value is set if the criteria is configured for range.
ValueNumTo	Value that marks the ending range of the number value. This value is set if the criteria is configured for range.
ValueTimestamp	Time stamp value to be used in the grouping criteria of the asset group rule name.
ValueTimestampFrom	Value that marks the starting range of the time stamp value. This value is set if the criteria is configured for range.
ValueTimestampTo	Value that marks the ending range of the time stamp value. This value is set if the criteria is configured for range.

## GroupRuleMemberExtractPVO

The Asset Group Members view object contains information about the list of assets assigned to a group.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.GroupRuleMemberExtractPVO

**Primary Keys :** GroupId, GroupMemberId

**Initial Extract Date :** CreatedBy

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date when the asset membership is retired. This could be done by integrations that move the asset outside of the asset grouping criteria or manually retired also.
AssetId	Value that uniquely identifies the asset number. This is the primary key of the Asset Number business object in the Asset Group Members view object.

Name	Description
CreatedBy	User who created the group rule member record.
CreationDate	Date and time when the user created the group rule member record.
GroupId	Value that identifies the asset group. This is a foreign key to the groups Asset Group view object.
GroupMemberId	Value that identifies the asset group member. This is the primary key of the Asset Group Members view object.
JobDefinitionName	Name of the job that created or most recently updated the row for the group rule member record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the group rule member record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the group rule member record.
LastUpdateLogin	Session login associated with the user who most recently updated the group rule member record.
LastUpdatedBy	User who most recently updated the group rule member record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Request identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.

## GroupRuleUsageExtractPVO

The Asset Group Rule Usage view object contains information about usage code for the rule. There are several usage user can select for a rule. The selected usage drives the down stream rule for the group.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.GroupRuleUsageExtractPVO

**Primary Keys :** RuleUsageld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the group rule usage record.
CreationDate	Date and time when the user created the rule usage record.
LastUpdateDate	Date and time when the user most recently updated the rule usage record.
LastUpdateLogin	Session login associated with the user who most recently updated the rule usage record.

Name	Description
LastUpdatedBy	User who most recently updated the rule usage record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RuleId	Value that identifies the asset group rule. This is a foreign key to the Asset Group Rule view object.
RuleUsageld	Value that identifies the asset group rule usage. The primary key of the Asset Group Rule Usages view object.
UsageCode	The usage code for the rule. The rule can be used in the context of order entry, service contract and customer asset.

## MeterApplicabilityExtractPVO

The Meter Applicability view object contains information about the meter applicability definition. There could be multiple meters instantiated for a meter definition. This view object holds all the applicability rules for a meter definition.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.MeterApplicabilityExtractPVO

**Primary Keys :** ApplicabilityId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Active end date and time when the user end dated the meter template.
ActiveStartDate	Date and time when the meter template becomes active
ApplicabilityId	Value that uniquely identifies the meter applicability. This is a primary key for the Meter Template Applicability view object.
CreatedBy	User who created the meter template record.
CreationDate	Date and time when the user created the meter template record.
JobDefinitionName	Name of the job that created or most recently updated the row for the meter template record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the meter template record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user most recently updated the meter template record.
LastUpdateLogin	Session login associated with the user who most recently updated the meter template record.

Name	Description
LastUpdatedBy	User who most recently updated the meter template record.
MeterDefinitionId	Value that identifies the meter definition. Multiple meters are instantiated for a meter definition. This is a foreign key to the Meter Definition view object.
ObjectId	Depending on the object type code value, this could be either an item_id reference or a item_class_id reference.
ObjectTypeCode	The object type code indicates whether the instantiation rule applies at the item level or at an item class or any other levels. Valid values are ORA_ITEM and ORA_ITEM_CLASS.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for meter template record.
RequestId	Request Identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.

## MeterDefinitionExtractPVO

The Meter Definition view object contains information about all the physical attributes of the meter template.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.MeterDefinitionExtractPVO

**Primary Keys :** MeterDefinitionId, MeterDefinitionTranslationLanguage, MeterDefinitionTranslationMeterDefinitionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date when the meter template is end dated.
ActiveStartDate	Date when the meter template becomes active.
AllowInMaintProgramFlag	Value that indicates whether any meter created from this template can be included in the maintenance program. Based forecast generation should be specified for meters templates on this category.
AttributeCategory	Context name for the meter definitions descriptive flexfield.
CorpCurrencyCode	The corporate currency code for extensibility.
CreatedBy	User who created the meter definition record.
CreationDate	Date and time when the user created the meter definition record.

Name	Description
CurcyConvRateType	Currency conversion rate type for extensibility
CurrencyCode	Corporate currency code for extensibility.
DailyUtilizationRate	Daily utilization rate for the meter. This is a default value at the template level.
ExtnAttributeChar001	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar002	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar003	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar004	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar005	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar006	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar007	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar008	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar009	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar010	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar011	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar012	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar013	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar014	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar015	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar016	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar017	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar018	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar019	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar020	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar021	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar022	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar023	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar024	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar025	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar026	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar027	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar028	Character segment for the Meter Definition Flexfield.

Name	Description
ExtnAttributeChar029	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar030	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar031	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar032	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar033	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar034	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar035	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar036	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar037	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar038	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar039	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar040	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar041	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar042	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar043	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar044	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar045	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar046	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar047	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar048	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar049	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar050	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar051	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar052	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar053	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar054	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar055	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar056	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar057	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar058	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar059	Character segment for the Meter Definition Flexfield.



Name	Description
ExtnAttributeChar060	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar061	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar062	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar063	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar064	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar065	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar066	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar067	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar068	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar069	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar070	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar071	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar072	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar073	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar074	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar075	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar076	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar077	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar078	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar079	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar080	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar081	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar082	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar083	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar084	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar085	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar086	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar087	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar088	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar089	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar090	Character segment for the Meter Definition Flexfield.

Name	Description
ExtnAttributeChar091	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar092	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar093	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar094	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar095	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar096	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar097	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar098	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar099	Character segment for the Meter Definition Flexfield.
ExtnAttributeChar100	Character segment for the Meter Definition Flexfield.
ExtnAttributeClob001	CLOB segment for the Meter Definition Flexfield.
ExtnAttributeClob002	CLOB segment for the Meter Definition Flexfield.
ExtnAttributeClob003	CLOB segment for the Meter Definition Flexfield.
ExtnAttributeClob004	CLOB segment for the Meter Definition Flexfield.
ExtnAttributeClob005	CLOB segment for the Meter Definition Flexfield.
ExtnAttributeNumber001	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber002	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber003	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber004	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber005	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber006	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber007	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber008	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber009	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber010	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber011	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber012	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber013	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber014	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber015	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber016	Number segment for the Meter Definition Flexfield.

Name	Description
ExtnAttributeNumber017	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber018	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber019	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber020	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber021	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber022	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber023	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber024	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber025	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber026	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber027	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber028	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber029	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber030	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber031	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber032	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber033	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber034	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber035	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber036	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber037	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber038	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber039	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber040	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber041	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber042	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber043	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber044	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber045	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber046	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber047	Number segment for the Meter Definition Flexfield.

Name	Description
ExtnAttributeNumber048	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber049	Number segment for the Meter Definition Flexfield.
ExtnAttributeNumber050	Number segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp001	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp002	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp003	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp004	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp005	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp006	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp007	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp008	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp009	Date and Time segment for the Meter Definition Flexfield.
ExtnAttributeTimestamp010	Date and Time segment for the Meter Definition Flexfield.
ForecastUsingDailyRateFlag	Value that indicates whether the forecast generation program can consider the daily utilization rate for the meter. This is to compute the forecasts for the assets on the maintenance program.
InitialReadingValue	This is set when the meter is defined, the readings as found in the device could be recorded optionally as an initial value.
JobDefinitionName	Name of the job that created or most recently updated the row for the meter definition record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Package name of the job that created or most recently updated the row for the meter definition record. This is populated through Enterprise Service Scheduler.
Language	Code of the language into which the contents of the meter definition are translated.
LastUpdateDate	Date and time when the user most recently updated the meter definition record.
LastUpdateLogin	Session login associated with the user who most recently updated the meter definition record.
LastUpdatedBy	User who most recently updated the meter definition record.
MeterCode	Value that uniquely identifies the code that the user enters for the meter.
MeterDefinitionId	Value that uniquely identifies the Meter. This is a primary key for the Meter Definition view object.
MeterDefinitionTranslationCreatedBy	User who created the meter definition translation record.
MeterDefinitionTranslationCreationDate	Date and time when the user created the meter definition translation record.
MeterDefinitionTranslationLanguage	Code of the language into which the meter definition transaction are translated.
MeterDefinitionTranslationLastUpdateDate	Date and time when the user most recently updated meter definition translation record.
MeterDefinitionTranslationLastUpdateLogin	Session login associated with the user who most recently updated the meter definition translation record.

Name	Description
MeterDefinitionTranslationLastUpdatedBy	User who most recently updated the meter definition translation record.
MeterDefinitionTranslationMeterDefinitionId	Value that uniquely identifies the meter definition. This is a primary key that the application generates when it creates meter definition translation record.
MeterDefinitionTranslationMeterDescription	The meter definition translation description associated to the meter definition record.
MeterDefinitionTranslationMeterName	The meter definition translation name associated to the meter definition record.
MeterDefinitionTranslationObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
MeterDefinitionTranslationSourceLang	Code of the language in which the contents of the meter definition translation columns were originally created.
MeterTypeCode	Value that identifies the type of the meter. The values are continuous or gauge.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ReadingDirection	Value that indicates the direction the next value captured should be entered. The value enters could be in the ascending, descending or both directions forms are allowed.
ReadingMaxValue	The maximum value allowed to be captured in the meter reading.
ReadingMinValue	The minimum value allowed to be captured in the meter reading.
ReadingTypeCode	Type of reading that this meter is captured. These values could be either absolute or change.
RecordAtWoComplCode	Value that indicates whether the reading capture is mandatory or optionally required at work order completion.
RequestId	Request identifier of the job that created or most recently updated the row. This is populated through Enterprise Service Scheduler.
ResetAllowedFlag	Value that indicates whether the meter reading can be reset to the specified reset value.
ResetValue	Value to which the meter is reset. This happens when user resets the meter.
RolloverAllowedFlag	Value that indicates whether the meter reading automatically rolls over when it reaches its limit.
RolloverMaxValue	Value at which the meter automatically rolls over to the reset value. This happens when the meter is configured to rollover.
RolloverResetValue	Value to which the meter resets when the maximum rollover value is reached. This happens for the meter that's configured to rollover.
TemplateUsageCode	Value that indicates that the meter template can be created either to instantiate meters for the assets or for subscriptions. The lookup will be ORA_CSE_METER_TEMP_USAGE_CODE and the values passed will be ORA_ASSET or ORA_SUBSCRIPTION.
UomCode	Unit of measure in which meter readings should be captured.
UtilizationRateComputedAt	Value that indicates the number of reading at which the utilization rate should be computed at.

## MeterDefinitionTranslationExtractPVO

The Translated Meter Definition view object contains information about the meter definition to which the asset is assigned. This is the translation entity for meter definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.MeterDefinitionTranslationExtractPVO

**Primary Keys :** Language, MeterDefinitionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the meter definition translation record.
CreationDate	Date and time when the user created the meter definition translation record.
Language	Code of the language into which the contents of the meter definition translation are translated.
LastUpdateDate	Date and time when the user most recently updated the meter definition translation record.
LastUpdateLogin	Session login associated with the user who most recently updated the meter definition translation record.
LastUpdatedBy	User who most recently updated the meter definition translation record.
MeterDefinitionId	Value that identifies the meter definition. This is the primary key of the Meter Definition view object.
MeterDescription	This is the detailed description of the meter.
MeterName	This value identifies the name of the meter. This value can't be used as an alternate key as this is a translatable attribute.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the meter definition translation were originally created.

## OrganizationRelationshipExtractPVO

The Organization Relationship view object contains the organization relationships among the existing maintenance and nonmaintenance organizations.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.OrganizationRelationshipExtractPVO

**Primary Keys :** OrgRelationshipId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the organization relationship flexfield.
AttributeChar1	Character segment for the organization relationship descriptive flexfield.
AttributeChar10	Character segment for the organization relationship descriptive flexfield.
AttributeChar11	Character segment for the organization relationship descriptive flexfield.
AttributeChar12	Character segment for the organization relationship descriptive flexfield.
AttributeChar13	Character segment for the organization relationship descriptive flexfield.
AttributeChar14	Character segment for the organization relationship descriptive flexfield.
AttributeChar15	Character segment for the organization relationship descriptive flexfield.
AttributeChar16	Character segment for the organization relationship descriptive flexfield.
AttributeChar17	Character segment for the organization relationship descriptive flexfield.
AttributeChar18	Character segment for the organization relationship descriptive flexfield.
AttributeChar19	Character segment for the organization relationship descriptive flexfield.
AttributeChar2	Character segment for the organization relationship descriptive flexfield.
AttributeChar20	Character segment for the organization relationship descriptive flexfield.
AttributeChar3	Character segment for the organization relationship descriptive flexfield.
AttributeChar4	Character segment for the organization relationship descriptive flexfield.
AttributeChar5	Character segment for the organization relationship descriptive flexfield.
AttributeChar6	Character segment for the organization relationship descriptive flexfield.
AttributeChar7	Character segment for the organization relationship descriptive flexfield.
AttributeChar8	Character segment for the organization relationship descriptive flexfield.
AttributeChar9	Character segment for the organization relationship descriptive flexfield.
AttributeDate1	Date segment for the organization relationship descriptive flexfield.
AttributeDate2	Date segment for the organization relationship descriptive flexfield.
AttributeDate3	Date segment for the organization relationship descriptive flexfield.
AttributeDate4	Date segment for the organization relationship descriptive flexfield.
AttributeDate5	Date segment for the organization relationship descriptive flexfield.

Name	Description
AttributeNumber1	Number segment for the organization relationship descriptive flexfield.
AttributeNumber10	Number segment for the organization relationship descriptive flexfield.
AttributeNumber2	Number segment for the organization relationship descriptive flexfield.
AttributeNumber3	Number segment for the organization relationship descriptive flexfield.
AttributeNumber4	Number segment for the organization relationship descriptive flexfield.
AttributeNumber5	Number segment for the organization relationship descriptive flexfield.
AttributeNumber6	Number segment for the organization relationship descriptive flexfield.
AttributeNumber7	Number segment for the organization relationship descriptive flexfield.
AttributeNumber8	Number segment for the organization relationship descriptive flexfield.
AttributeNumber9	Number segment for the organization relationship descriptive flexfield.
AttributeTimestamp1	Date and time segment for the organization relationship descriptive flexfield.
AttributeTimestamp2	Date and time segment for the organization relationship descriptive flexfield.
AttributeTimestamp3	Date and time segment for the organization relationship descriptive flexfield.
AttributeTimestamp4	Date and time segment for the organization relationship descriptive flexfield.
AttributeTimestamp5	Date and time segment for the organization relationship descriptive flexfield.
CreatedBy	User who created the organization relationship record.
CreationDate	Date and time when the user created the organization relationship record.
LastUpdateDate	Date and time when the user most recently updated the organization relationship record.
LastUpdateLogin	Indicates the session login associated with the user who most recently updated the organization relationship record.
LastUpdatedBy	Indicates the user who most recently updated the organization relationship record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrgRelationshipId	Value that uniquely identifies that organization relationship. This is a primary key to the Organization Relationship view object.
OrganizationId	Value that identifies the organization for which the organization relationship is established.
RelatedOrganizationId	Value that identifies the inventory organization that's related to the organization for which the relationship is established.
RelationshipTypeCode	Indicates the relationship type by which the organization and the related organization are connected.



## ParameterExtractPVO

The Maintenance Parameters view object contains the system configuration for the Asset Lifecycle Management IoT integration parameters.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.ParameterExtractPVO

**Primary Keys :** SystemOptionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the maintenance parameter descriptive flexfield.
AttributeChar1	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar10	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar11	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar12	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar13	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar14	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar15	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar16	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar17	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar18	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar19	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar2	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar20	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar3	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar4	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar5	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar6	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar7	Character segment for the maintenance parameter descriptive flexfield.

Name	Description
AttributeChar8	Character segment for the maintenance parameter descriptive flexfield.
AttributeChar9	Character segment for the maintenance parameter descriptive flexfield.
AttributeDate1	Date segment for the maintenance parameter descriptive flexfield.
AttributeDate2	Date segment for the maintenance parameter descriptive flexfield.
AttributeDate3	Date segment for the maintenance parameter descriptive flexfield.
AttributeDate4	Date segment for the maintenance parameter descriptive flexfield.
AttributeDate5	Date segment for the maintenance parameter descriptive flexfield.
AttributeNumber1	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber10	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber2	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber3	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber4	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber5	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber6	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber7	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber8	Number segment for the maintenance parameter descriptive flexfield.
AttributeNumber9	Number segment for the maintenance parameter descriptive flexfield.
AttributeTimestamp1	Date and time segment for the maintenance parameter descriptive flexfield.
AttributeTimestamp2	Date and time segment for the maintenance parameter descriptive flexfield.
AttributeTimestamp3	Date and time segment for the maintenance parameter descriptive flexfield.
AttributeTimestamp4	Date and time segment for the maintenance parameter descriptive flexfield.
AttributeTimestamp5	Date and time segment for the maintenance parameter descriptive flexfield.
CorpCurrencyCode	Indicates the corporate currency code for extensibility for the maintenance parameter.
CreatedBy	User who created the maintenance parameter record.
CreationDate	Date and time when the user created the maintenance parameter record.
CurcyConvRateType	Indicates the currency conversion rate type for extensibility for maintenance parameter.
CurrencyCode	Indicates the currency code for the extensibility for maintenance parameter.
ExtnAttributeChar001	Character segment for the maintenance parameter extended attribute field.
ExtnAttributeChar002	Character segment for the maintenance parameter extended attribute field.
ExtnAttributeChar003	Character segment for the maintenance parameter extended attribute field.
ExtnAttributeChar004	Character segment for the maintenance parameter extended attribute field.







Name	Description
ExtnAttributeChar098	Character segment for the maintenance parameter extended attribute field.
ExtnAttributeChar099	Character segment for the maintenance parameter extended attribute field.
ExtnAttributeChar100	Character segment for the maintenance parameter extended attribute field.
ExtnAttributeClob001	CLOB segment for the maintenance parameter extended attribute field.
ExtnAttributeClob002	CLOB segment for the maintenance parameter extended attribute field.
ExtnAttributeClob003	CLOB segment for the maintenance parameter extended attribute field.
ExtnAttributeClob004	CLOB segment for the maintenance parameter extended attribute field.
ExtnAttributeClob005	CLOB segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber001	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber002	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber003	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber004	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber005	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber006	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber007	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber008	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber009	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber010	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber011	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber012	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber013	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber014	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber015	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber016	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber017	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber018	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber019	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber020	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber021	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber022	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber023	Number segment for the maintenance parameter extended attribute field.

Name	Description
ExtnAttributeNumber024	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber025	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber026	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber027	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber028	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber029	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber030	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber031	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber032	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber033	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber034	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber035	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber036	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber037	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber038	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber039	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber040	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber041	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber042	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber043	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber044	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber045	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber046	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber047	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber048	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber049	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeNumber050	Number segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp001	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp002	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp003	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp004	Date and time segment for the maintenance parameter extended attribute field.

Name	Description
ExtnAttributeTimestamp005	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp006	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp007	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp008	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp009	Date and time segment for the maintenance parameter extended attribute field.
ExtnAttributeTimestamp010	Date and time segment for the maintenance parameter extended attribute field.
lotAssetApi	Indicates the specific asset API string to be appended to the URL. This is to build the complete URL for integration with IoT asset monitoring application.
lotConfidenceThreshold	Indicates the confidence threshold which should be considered as valid recommendations from IoT Analytics. In addition, any recommendations below this value will be automatically rejected.
lotEventCodeApi	Indicates the specific event code API string to be appended to the URL. This is to build the complete URL integration with IoT asset monitoring application.
lotIntegrationFlag	Indicates if the integration to the IoT Asset Monitoring Application is enabled.
lotLearningDirectorApi	Indicates the specific learning director API string to be appended to the URL. This is to build the complete URL for integration with IoT asset monitoring application.
LastUpdateDate	Date and time when the user most recently updated the maintenance parameter record.
LastUpdateLogin	Indicates the session login associated with the user who most recently updated the maintenance parameter record.
LastUpdatedBy	Indicates the user who most recently updated the maintenance parameter record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SystemOptionId	Value that uniquely identifies the maintenance parameter. This is the primary key of the Maintenance Parameter view object.

## WarrantyClaimExtractPVO

The Warranty Claims view object is created for the warranty provider with all the collected entitlements.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyClaimExtractPVO

**Primary Keys :** WarrantyClaimsAnalyticsTLPEOClaimId, ClaimId, WarrantyClaimsAnalyticsTLPEOLanguage

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.



Name	Description
ActiveEndDate	Date when the warranty claim is invalidated.
AssignedToPersonId	Value that identifies the employee identifier who's assigned to process the warranty claim.
AttributeCategory	Attribute Category segment for the Warranty Claim descriptive flexfield.
AttributeChar1	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar10	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar11	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar12	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar13	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar14	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar15	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar16	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar17	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar18	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar19	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar2	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar20	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar3	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar4	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar5	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar6	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar7	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar8	Character segment for the Warranty Claim descriptive flexfield.
AttributeChar9	Character segment for the Warranty Claim descriptive flexfield.
AttributeDate1	Date segment for the Warranty Claim descriptive flexfield.
AttributeDate2	Date segment for the Warranty Claim descriptive flexfield.
AttributeDate3	Date segment for the Warranty Claim descriptive flexfield.
AttributeDate4	Date segment for the Warranty Claim descriptive flexfield.
AttributeDate5	Date segment for the Warranty Claim descriptive flexfield.
AttributeNumber1	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber10	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber2	Number segment for the Warranty Claim descriptive flexfield.

Name	Description
AttributeNumber3	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber4	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber5	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber6	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber7	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber8	Number segment for the Warranty Claim descriptive flexfield.
AttributeNumber9	Number segment for the Warranty Claim descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Warranty Claim descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Warranty Claim descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Warranty Claim descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Warranty Claim descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Warranty Claim descriptive flexfield.
ClaimAdjustmentAmount	Value that identifies the total warranty claimable amount adjustment from the warranty provider.
ClaimAmount	Value that identifies the total warranty claimable amount from the warranty provider.
ClaimAmountCurrencyCode	Value that identifies the warranty claimable amount currency code from the warranty provider.
ClaimDate	Date the warranty claim was put through for the warranty provider.
ClaimId	Value that identifies the warranty claim Identifier. This is the primary key of this entity.
ClaimNotes	Value that identifies the warranty claim notes documented for the warranty claim processor.
ClaimNumber	Value that uniquely identifies the number for the warranty claim.
ClaimStatusCode	Value that identifies the various statuses that the warranty claim is transitioned to.
ClaimTypeCode	Value that identifies the user defined type of warranty claim.
CorpCurrencyCode	Value that identifies the runtime corporate currency code for extensibility of the warranty claim.
CreatedBy	User who created the warranty claim record for the asset.
CreationDate	Date and time when the user created the warranty claim record for the asset.
CurcyConvRateType	Value that identifies the runtime warranty claim corporate currency rate type for extensibility.
CurrencyCode	Value that identifies the runtime warranty claim currency code for extensibility.
CurrencyConversionRate	Value that identifies the warranty claim currency conversion rate used in converting the base amount to the claim currency code.
CurrencyConversionType	Value that identifies the warranty claim currency conversion type used to derive the conversion rate.
EquipmentAmountTotal	Value that identifies the warranty claim summary column of the total equipment resource cost collected from the entitlements.
ExtnAttributeChar001	Character segment for the Warranty Claim extended segment flexfield.







Name	Description
ExtnAttributeChar095	Character segment for the Warranty Claim extended segment flexfield.
ExtnAttributeChar096	Character segment for the Warranty Claim extended segment flexfield.
ExtnAttributeChar097	Character segment for the Warranty Claim extended segment flexfield.
ExtnAttributeChar098	Character segment for the Warranty Claim extended segment flexfield.
ExtnAttributeChar099	Character segment for the Warranty Claim extended segment flexfield.
ExtnAttributeChar100	Character segment for the Warranty Claim extended segment flexfield.
ExtnAttributeClob001	CLOB segment for the Warranty Claim extended segment flexfield.
ExtnAttributeClob002	CLOB segment for the Warranty Claim extended segment flexfield.
ExtnAttributeClob003	CLOB segment for the Warranty Claim extended segment flexfield.
ExtnAttributeClob004	CLOB segment for the Warranty Claim extended segment flexfield.
ExtnAttributeClob005	CLOB segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber001	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber002	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber003	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber004	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber005	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber006	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber007	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber008	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber009	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber010	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber011	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber012	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber013	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber014	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber015	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber016	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber017	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber018	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber019	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber020	Number segment for the Warranty Claim extended segment flexfield.

Name	Description
ExtnAttributeNumber021	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber022	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber023	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber024	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber025	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber026	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber027	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber028	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber029	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber030	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber031	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber032	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber033	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber034	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber035	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber036	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber037	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber038	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber039	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber040	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber041	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber042	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber043	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber044	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber045	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber046	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber047	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber048	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber049	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeNumber050	Number segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp001	Date and time segment for the Warranty Claim extended segment flexfield.

Name	Description
ExtnAttributeTimestamp002	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp003	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp004	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp005	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp006	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp007	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp008	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp009	Date and time segment for the Warranty Claim extended segment flexfield.
ExtnAttributeTimestamp010	Date and time segment for the Warranty Claim extended segment flexfield.
JobDefinitionName	Value that identifies the name of the job that created or last updated the warranty claim row.
JobDefinitionPackage	Value that identifies the package name of the job that created or last updated the warranty claim row.
LaborAmountTotal	Value that identifies the total resource cost collected from the entitlements.
Language	Value that identifies the warranty claim code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user most recently updated the warranty claim record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty claim record for the asset.
LastUpdatedBy	User who most recently updated the warranty claim record for the asset.
ManuallyCreatedFlag	Value that indicates if the claim is autogenerated by the entitlements engine or is manually created.
MatchToTxnCodeFlag	Value that indicates that the transactions performed in this work order must be coded with predefined transaction codes.
MaterialAmountTotal	Value that identifies the total material cost collected from the entitlements.
ObjectId	Value that identifies the object identifier associated to the warranty claim. This is the work order identifier when the object type happens to be a work order.
ObjectTypeCode	Value that identifies the type of object that's primarily associated to the warranty claim. This is the primary use case involved the work order business object.
ObjectVersionNumber	Number of times the warranty claim row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OtherAmount	Value that indicates if there are other miscellaneous cost incurred in the repair process.
ProviderLaborRate	Value that identifies the labor rate at which the provider has agreed to pay for the repair work.
ReasonForRepairCodeld	Value that identifies the reason for which this repair operation is performed. This is the foreign key identifier to the condition event code table.
ReimbursementAmount	Value that identifies the actual amount that's reimbursed from the warranty provider.



Name	Description
ReimbursementReference	Value that identifies the reimbursement reference from the warranty provider.
ReimbursementTypeCode	Value that identifies the user defined type of reimbursement reference.
RequestId	Value that identifies the request identifier of the job that created or last updated the warranty claim row for the asset record.
ResolutionDate	Date when the warranty claim was processed by the warranty provider.
StandardLaborAmount	Value that identifies the standard labor repair amount computed for the repair work allowed for the provider.
SubmitByDate	Date by which the claim must be submitted. This is driven by the default must submit by days parameter at the provider parameters setup.
WarrantyClaimsAnalyticsTLPEOClaimDescr	Value that identifies the claim description of the warranty claim analytics.
WarrantyClaimsAnalyticsTLPEOClaimId	Value that identifies the claim identifier for the warranty claim analytics.
WarrantyClaimsAnalyticsTLPEOCreatedBy	User who created the warranty claim analytics for the asset.
WarrantyClaimsAnalyticsTLPEOCreationDa	Date and time when the user created the warranty claim analytics record for the asset.
WarrantyClaimsAnalyticsTLPEOLanguage	Code of the language into which the contents of the warranty claim analytics translatable columns are translated.
WarrantyClaimsAnalyticsTLPEOLastUpdate	Date and time when the user most recently updated the warranty claim analytics record for the asset.
WarrantyClaimsAnalyticsTLPEOLastUpdate	Session login associated with the user who most recently updated the warranty claim analytics record for the asset.
WarrantyClaimsAnalyticsTLPEOLastUpdate	User who most recently updated the warranty claim analytics record for the asset.
WarrantyClaimsAnalyticsTLPEOObjectVersi	Number of times the warranty claim analytics row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WarrantyClaimsAnalyticsTLPEOSourceLang	Source language from which the warranty claim analytics is recorded for the asset.
WarrantyProviderId	Value that identifies the actual provider of the warranty. This value could be either the manufacturer, the supplier, or a third party entity.

## WarrantyClaimTranslationExtractPVO

The Translated Warranty Claims view object contains the translated attributes for the supplier warranty claim view object entity.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.WarrantyClaimTranslationExtractPVO

**Primary Keys :** Language, ClaimId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ClaimDescription	Value that identifies the detail description of the warranty claim.
ClaimId	Value that identifies the claim identifier. This is the primary key of the warranty coverage entity.
CreatedBy	User who created the translated warranty claim record for the asset.
CreationDate	Date and time when the user created the translated warranty claim record for the asset.
Language	Value that identifies the warranty claim translation code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user most recently updated the translated warranty claim record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty claim translation record for the asset.
LastUpdatedBy	User who most recently updated the warranty claim translation record for the asset.
ObjectVersionNumber	Number of times the warranty claim translation row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Source language from which the warranty claim translation is recorded for the asset.

## WarrantyContractExtractPVO

The Supplier Warranty Contracts view object is a document authored for the asset using a prespecified warranty coverage view object template.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyContractExtractPVO

**Primary Keys :** ContractId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Warranty Contract descriptive flexfield.
AttributeChar1	Character segment for the Warranty Contract descriptive flexfield.

Name	Description
AttributeChar10	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar11	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar12	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar13	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar14	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar15	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar16	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar17	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar18	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar19	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar2	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar20	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar3	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar4	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar5	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar6	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar7	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar8	Character segment for the Warranty Contract descriptive flexfield.
AttributeChar9	Character segment for the Warranty Contract descriptive flexfield.
AttributeDate1	Date segment for the Warranty Contract descriptive flexfield.
AttributeDate2	Date segment for the Warranty Contract descriptive flexfield.
AttributeDate3	Date segment for the Warranty Contract descriptive flexfield.
AttributeDate4	Date segment for the Warranty Contract descriptive flexfield.
AttributeDate5	Date segment for the Warranty Contract descriptive flexfield.
AttributeNumber1	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber10	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber2	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber3	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber4	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber5	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber6	Number segment for the Warranty Contract descriptive flexfield.

Name	Description
AttributeNumber7	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber8	Number segment for the Warranty Contract descriptive flexfield.
AttributeNumber9	Number segment for the Warranty Contract descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Warranty Contract descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Warranty Contract descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Warranty Contract descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Warranty Contract descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Warranty Contract descriptive flexfield.
CalculatedExpirationDate	Value that identifies the warranty contract calculated expiration date based on the usage of the asset.
ContractEndDate	Date when the warranty contract is expired.
ContractId	Value that identifies the warranty contract Identifier. This is the primary key of warranty contract entity.
ContractNotes	Value that identifies additional notes captured by the administrator about the warranty contract for the asset.
ContractNumber	Value that identifies the user identifiable number for the warranty contract document.
ContractStartDate	Date when the warranty contract begins.
ContractStatusCode	Value that identifies the various statuses that a warranty contract is transitioned to. Valid values include Draft, Ready, and Expired.
CorpCurrencyCode	Value that identifies the runtime warranty contract currency code for extensibility.
CoverageId	Value that identifies the coverage from which the warranty contract is initiated.
CreatedBy	User who created the warranty contract record for the asset.
CreationDate	Date and time when the user created the warranty contract record for the asset.
CurcyConvRateType	Value that identifies the runtime warranty contract corporate currency rate type for extensibility.
CurrencyCode	Value that identifies the runtime warranty contract currency code for extensibility.
ExternalReferenceNumber	Value that identifies the warranty contract external reference that's captured from a legacy or third party system.
ExtnAttributeChar001	Character attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeChar002	Character attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeChar003	Character attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeChar004	Character attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeChar005	Character attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeChar006	Character attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeChar007	Character attribute for the Warranty Contract extended attribute flexfield.







Name	Description
ExtnAttributeClob001	CLOB segment for the Warranty Claim extended segment flexfield.
ExtnAttributeClob002	CLOB segment for the Warranty Contract extended attribute flexfield.
ExtnAttributeClob003	CLOB segment for the Warranty Contract extended attribute flexfield.
ExtnAttributeClob004	CLOB segment for the Warranty Contract extended attribute flexfield.
ExtnAttributeClob005	CLOB segment for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber001	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber002	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber003	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber004	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber005	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber006	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber007	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber008	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber009	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber010	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber011	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber012	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber013	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber014	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber015	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber016	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber017	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber018	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber019	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber020	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber021	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber022	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber023	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber024	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber025	Number attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeNumber026	Number attribute for the Warranty Contract extended attribute flexfield.





Name	Description
ExtnAttributeTimestamp008	Date and time attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeTimestamp009	Date and time attribute for the Warranty Contract extended attribute flexfield.
ExtnAttributeTimestamp010	Date and time attribute for the Warranty Contract extended attribute flexfield.
JobDefinitionName	Value that identifies the name of the job that created or last updated the warranty contract row.
JobDefinitionPackage	Value that identifies the package name of the job that created or last updated the warranty contract row.
LastUpdateDate	Date and time when the user most recently updated the warranty contract record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty contract record for the asset.
LastUpdatedBy	User who most recently updated the warranty contract record for the asset.
ObjectId	Value that identifies the object identifier associated to the warranty contract. this is the work order identifier when the object type happens to be a work order.
ObjectTypeCode	Value that identifies the type of object that's primarily associated to the warranty contract. This is the primary use case involved the work order business object.
ObjectVersionNumber	Number of times the warranty contract row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Value that identifies the request identifier of the job that created or last updated the warranty contract row.

## WarrantyContractMeterExtractPVO

The Meter for Warranty Contracts view object calculates the contract duration on the asset.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyContractMeterExtractPVO

**Primary Keys :** ContractMeterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	This value represents the date when the warranty contract meter is invalidated.
CalculatedDueDate	Value that identifies the calculated due date based on the latest warranty contract meter readings.

Name	Description
ContractId	Value that identifies the warranty contract identifier. This is the foreign key to the warranty contract entity.
ContractMeterId	Value that identifies the warranty contract meter identifier. This is the primary key of the warranty contract meter entity.
CreatedBy	User who created the warranty contract meter record for the asset.
CreationDate	Date and time when the user created the warranty contract meter record for the asset.
JobDefinitionName	Value that identifies the name of the job that created or last updated the warranty contract meter row for the asset record.
JobDefinitionPackage	Value that identifies the package name of the job that created or last updated the warranty contract meter row for the asset record.
LastUpdateDate	Date and time when the user most recently updated the warranty contract meter record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty contract meter record for the asset.
LastUpdatedBy	User who most recently updated the warranty contract meter record for the asset.
MeterEndValue	Value that identifies the ending meter reading value when the warranty contract becomes ineffective.
MeterId	Value that identifies the meter that governs whether the warranty contract is applicable.
MeterIntervalValue	Value that identifies the meter interval until the warranty contract is applicable.
MeterStartValue	Value that identifies the start meter reading value when the warranty contract becomes applicable.
ObjectVersionNumber	Number of times the warranty contract meter row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Value that identifies the request identifier of the job that created or last updated the warranty contract meter row for the asset record.

## WarrantyCoverageApplicabilityExtractPVO

The Warranty Coverages Applicability view object contains information about the set of items the warranty contract is applicable for.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyCoverageApplicabilityExtractPVO

**Primary Keys :** CoverageApplicabilityId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date when the warranty coverage applicability is invalidated.
AutoAssignFlag	Value that indicates if the warranty can be automatically created and assigned to this warranty coverage applicability.
ContractDfltStatusCode	Value that identifies the default status code that can be assigned to the warranty coverage applicability when it's auto created.
CoverageApplicabilityId	Value that identifies the warranty coverage applicability identifier. This is the primary key of the warranty coverage applicability entity.
CoverageId	Value that identifies the warranty coverage applicability identifier. This value is the foreign key to the warranty coverage applicability entity.
CoveredItemId	Value that identifies the item for which the warranty coverage applicability is applicable.
CoveredOrganizationId	Value that identifies the organization where the item is applicable for this warranty coverage applicability.
CreatedBy	User who created the warranty coverage applicability record for the asset.
CreationDate	Date and time when the user created the warranty coverage applicability record for the asset.
JobDefinitionName	Value that identifies the name of the job that created or last updated the warranty coverage applicability row.
JobDefinitionPackage	Value that identifies the package name of the job that created or last updated the warranty coverage applicability row.
LastUpdateDate	Date and time when the user most recently updated the warranty coverage applicability record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty coverage applicability record for the asset.
LastUpdatedBy	User who most recently updated the warranty coverage applicability record for the asset.
ObjectVersionNumber	Number of times the warranty coverage applicability row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Value that identifies the request identifier of the job that created or last updated the warranty coverage applicability row for the asset record.
SupplierId	Value that identifies the supplier identifier that's used optionally in matching the receipts. This supplier identifier makes the item applicable for the warranty coverage applicability.

## WarrantyCoverageExtractPVO

The Warranty Coverages view object dictates the terms and conditions a supplier of the asset would provide in terms of warranty coverage.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.WarrantyCoverageExtractPVO

**Primary Keys :** WarrantyCoverageAnalyticsTLPEOCoverageId, CoverageId, WarrantyCoverageAnalyticsTLPEOLanguage

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context segment for the Warranty Coverage descriptive flexfield.
AttributeChar1	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar10	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar11	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar12	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar13	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar14	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar15	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar16	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar17	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar18	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar19	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar2	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar20	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar3	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar4	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar5	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar6	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar7	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar8	Character segment for the Warranty Coverage descriptive flexfield.
AttributeChar9	Character segment for the Warranty Coverage descriptive flexfield.
AttributeDate1	Date segment for the Warranty Coverage descriptive flexfield.
AttributeDate2	Date segment for the Warranty Coverage descriptive flexfield.
AttributeDate3	Date segment for the Warranty Coverage descriptive flexfield.
AttributeDate4	Date segment for the Warranty Coverage descriptive flexfield.
AttributeDate5	Date segment for the Warranty Coverage descriptive flexfield.

Name	Description
AttributeNumber1	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber10	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber2	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber3	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber4	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber5	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber6	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber7	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber8	Number segment for the Warranty Coverage descriptive flexfield.
AttributeNumber9	Number segment for the Warranty Coverage descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Warranty Coverage descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Warranty Coverage descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Warranty Coverage descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Warranty Coverage descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Warranty Coverage descriptive flexfield.
AuthorizationRequiredFlag	Value that indicates if an explicit authorization must be sought before repair work is performed on the warranty coverage.
CorpCurrencyCode	Date and time when the user created the warranty coverage analytics record for the asset.
CoverageCode	Value that identifies the runtime corporate currency code for extensibility of the warranty coverage.
CoverageDescription	Value that identifies the runtime warranty coverage currency code for extensibility.
CoverageEndDate	Value that identifies the runtime warranty coverage description for extensibility.
CoverageId	Date when the warranty coverage expires.
CoverageStartDate	Value that identifies the warranty coverage Identifier. This is the primary key of warranty coverage entity.
CoverageStatusCode	Date when the warranty coverage begins.
CoverageTypeCode	Value that identifies the various statuses that a warranty coverage can transition to. Valid values are Draft and Ready.
CreatedBy	Value that identifies the user defined look up code for the warranty coverage.
CreationDate	User who created the warranty coverage record for the asset.
CurcyConvRateType	Date and time when the user created the warranty coverage record for the asset.
CurrencyCode	Value that identifies the warranty coverage currency conversion rate type for extensibility.
ExtnAttributeChar001	Value that identifies the warranty coverage corporate currency code for extensibility.









Name	Description
ExtnAttributeChar095	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeChar096	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeChar097	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeChar098	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeChar099	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeChar100	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeClob001	Character attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeClob002	CLOB attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeClob003	CLOB attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeClob004	CLOB attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeClob005	CLOB attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber001	CLOB attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber002	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber003	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber004	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber005	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber006	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber007	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber008	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber009	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber010	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber011	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber012	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber013	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber014	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber015	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber016	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber017	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber018	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber019	Number attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeNumber020	Number attribute for the Warranty Coverage extended attribute flexfield.



Name	Description
ExtnAttributeTimestamp002	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp003	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp004	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp005	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp006	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp007	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp008	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp009	Date and time attribute for the Warranty Coverage extended attribute flexfield.
ExtnAttributeTimestamp010	Date and time attribute for the Warranty Coverage extended attribute flexfield.
FilterByTxnCodeFlag	Date and time attribute for the Warranty Coverage extended attribute flexfield.
InternalRepairAllowedFlag	Value that indicates if the warranty coverage transactions that aren't coded for the system are filtered out.
JobDefinitionName	Value that indicates if the warranty coverage allows work to be performed by the consumer.
JobDefinitionPackage	Value that identifies the name of the job that created or last updated the warranty coverage row.
LaborReimbursementFlag	Value that identifies the package name of the job that created or last updated the warranty coverage row.
Language	Value that indicates if the warranty contract labor cost charged toward the repair work can be reimbursed to the provider.
LastUpdateDate	Value that identifies the warranty coverage of the language into which the contents of the translatable columns are translated.
LastUpdateLogin	Date and time when the user most recently updated the warranty coverage record for the asset.
LastUpdatedBy	Session login associated with the user who most recently updated the warranty coverage record for the asset.
ManufacturerId	User who most recently updated the warranty coverage record for the asset.
ObjectVersionNumber	Value that identifies the manufacturer of the part for which the warranty coverage is defined.
PartsReimbursementFlag	Number of times the warranty coverage row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PartsReturnRequiredFlag	Value that indicates if the replacement cost for parts that are under warranty coverage can be reimbursed to the provider.
ReactionsAndResolutions	Value that indicates if the original part under warranty coverage must be returned to the provider.
RequestId	Value that identifies the reactions and resolutions documented by the provider of the warranty coverage.
ServiceLevelAgreements	Value that identifies the request identifier of the job that created or last updated the warranty coverage row for the asset record.
SupplierId	Value that identifies the service level agreements with the provider of the warranty coverage.

Name	Description
TermsAndConditions	Value that identifies the supplier identifier of the part for which the warranty coverage is defined.
WarrantyCoverageAnalyticsTLPEOCoverage	Value that identifies the terms and conditions established on the warranty coverage.
WarrantyCoverageAnalyticsTLPEOCoverage	Value that identifies the coverage identifier for the warranty coverage analytics.
WarrantyCoverageAnalyticsTLPEOCreatedE	Value that identifies the coverage name for the warranty coverage analytics.
WarrantyCoverageAnalyticsTLPEOCreation	User who created the warranty coverage analytics for the asset.
WarrantyCoverageAnalyticsTLPEOLanguag	Code of the language into which the contents of the warranty coverage analytics translatable columns are translated.
WarrantyCoverageAnalyticsTLPEOLastUpd	Date and time when the user most recently updated the warranty coverage analytics record for the asset.
WarrantyCoverageAnalyticsTLPEOLastUpd	Session login associated with the user who most recently updated the warranty coverage analytics record for the asset.
WarrantyCoverageAnalyticsTLPEOLastUpd	User who most recently updated the warranty coverage analytics record for the asset.
WarrantyCoverageAnalyticsTLPEOObjectVe	Number of times the warranty coverage analytics row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WarrantyCoverageAnalyticsTLPEOSourceLa	Source language from which the warranty coverage analytics is recorded for the asset.
WarrantyDuration	Value that identifies the duration of the warranty coverage. The coverage initiated from this warranty coverage will inherit this duration.
WarrantyDurationUomCode	Value that identifies the unit of measure code for the duration of the warranty coverage. The warranty coverage duration comes from a predefined lookup.
WarrantyProviderId	Value that identifies the provider identifier of the job that created or last updated the warranty coverage row for the asset record.
WarrantyProviderTypeCode	Value that identifies the request provider type code of the job that created or last updated the warranty coverage row for the asset record.

## WarrantyCoverageMeterExtractPVO

The Warranty Coverage Meters view object contains information that's used to indicate if the warranty coverage is applicable for assets.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyCoverageMeterExtractPVO

**Primary Keys :** CoverageMeterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date when the warranty coverage meter is invalidated.
CoverageId	Value that identifies the warranty coverage meter. This is the foreign key to the warranty coverage meter entity.
CoverageMeterId	Value that identifies the warranty coverage meter. The warranty coverage meter identifier is the primary key of the entity.
CreatedBy	User who created the warranty coverage meter record for the asset.
CreationDate	Date and time when the user created the warranty coverage meter record for the asset.
JobDefinitionName	Name of the job that created or last updated the warranty coverage meter row.
JobDefinitionPackage	Value that identifies the package name of the job that created or last updated the warranty coverage meter row.
LastUpdateDate	Date and time when the user most recently updated the warranty coverage meter record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty coverage meter record for the asset.
LastUpdatedBy	User who most recently updated the warranty coverage meter record for the asset.
MeterDefinitionId	Value that identifies the meter definition that governs if the warranty coverage is applicable.
MeterIntervalValue	Value that indicates the interval until when the warranty coverage meter is applicable.
MeterStartValue	Value that identifies the starting meter reading value when the warranty coverage meter becomes applicable.
ObjectVersionNumber	Number of times the warranty coverage meter row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Value that indicates the request identifier of the job that created or last updated the warranty coverage meter row.

## WarrantyCoverageTranslationExtractPVO

The Translated Warranty Coverages view object contains information about translated warranty coverage.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CseBiccExtractAM.WarrantyCoverageTranslationExtractPVO

**Primary Keys :** Language, CoverageId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CoverageDescription	Translated description for the warranty coverage transaction.
CoverageId	Value that identifies the warranty coverage transaction identifier. This is the foreign key to the warranty coverage transaction entity.
CoverageName	Value that identifies the warranty coverage transaction name.
CreatedBy	User who created the warranty coverage transaction record for the asset.
CreationDate	Date and time when the user created the warranty coverage transaction record for the asset.
Language	Value that identifies the warranty coverage transaction code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user most recently updated the warranty coverage transaction record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty coverage transaction record for the asset.
LastUpdatedBy	User who most recently updated the warranty coverage transaction record for the asset.
ObjectVersionNumber	Number of times the warranty coverage transaction row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Value that identifies the source language of the warranty coverage transaction that are translated.

## WarrantyCoverageTxnCodeExtractPVO

The Warranty Coverage Transaction Codes view object contain transaction or systems codes that are applicable in the warranty coverage view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyCoverageTxnCodeExtractPVO

**Primary Keys :** CoverageTxnCodeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	Date when the warranty coverage transaction code is invalidated.
CoverageId	Value that identifies the supplier warranty coverage transaction code. This is the primary key of the warranty coverage transaction code entity.

Name	Description
CoverageTxnCodeId	Value that identifies the warranty coverage transaction code. This is the primary key of the entity of the warranty coverage transaction code.
CreatedBy	User who created the warranty coverage transaction code record for the asset.
CreationDate	Date and time when the user created the warranty coverage transaction code record for the asset.
JobDefinitionName	Value that indicates the name of the job that created or last updated the row of the warranty coverage transaction code.
JobDefinitionPackage	Package name of the job that created or last updated the row of the warranty coverage transaction code.
LastUpdateDate	Date and time when the user most recently updated the warranty coverage transaction code record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty coverage transaction code record for the asset.
LastUpdatedBy	User who most recently updated the warranty coverage transaction code record for the asset.
ObjectVersionNumber	Number of times the warranty coverage transaction code row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Value that indicates the request identifier job that created or last updated the row of the warranty coverage transaction code.
TransactionCodeId	This value indicates the transaction code that's applicable to the warranty coverage transaction code.

## WarrantyEntitlementExtractPVO

The Warranty Entitlements view object cost incurred in maintaining the asset during its period. The entitlement is collected if a supplier allows the maintenance or repair work to be performed locally. Then, the entitlements are reviewed and is sent to the supplier as a claim.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CseBiccExtractAM.WarrantyEntitlementExtractPVO

**Primary Keys :** EntitlementId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that identifies the asset that the specific warranty entitlement is drawn from. The asset is defaulted with the work order asset. However, then it can be switched to a component asset or another related asset by the asset administrator.



Name	Description
AttributeCategory	Attribute Category segment for the warranty entitlement descriptive flexfield.
AttributeChar1	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar10	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar11	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar12	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar13	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar14	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar15	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar16	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar17	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar18	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar19	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar2	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar20	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar3	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar4	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar5	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar6	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar7	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar8	Character segment for the warranty entitlement descriptive flexfield.
AttributeChar9	Character segment for the warranty entitlement descriptive flexfield.
AttributeDate1	Date segment for the warranty entitlement descriptive flexfield.
AttributeDate2	Date segment for the warranty entitlement descriptive flexfield.
AttributeDate3	Date segment for the warranty entitlement descriptive flexfield.
AttributeDate4	Date segment for the warranty entitlement descriptive flexfield.
AttributeDate5	Date segment for the warranty entitlement descriptive flexfield.
AttributeNumber1	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber10	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber2	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber3	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber4	Number segment for the warranty entitlement descriptive flexfield.

Name	Description
AttributeNumber5	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber6	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber7	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber8	Number segment for the warranty entitlement descriptive flexfield.
AttributeNumber9	Number segment for the warranty entitlement descriptive flexfield.
AttributeTimestamp1	Date and time segment for the warranty entitlement descriptive flexfield.
AttributeTimestamp2	Date and time segment for the warranty entitlement descriptive flexfield.
AttributeTimestamp3	Date and time segment for the warranty entitlement descriptive flexfield.
AttributeTimestamp4	Date and time segment for the warranty entitlement descriptive flexfield.
AttributeTimestamp5	Date and time segment for the warranty entitlement descriptive flexfield.
ClaimId	Value that identifies the foreign key column to the warranty entitlement claims entity.
ContractId	Value that identifies the contract identifier of the warranty entitlement. This is the foreign key to the contract entity.
CorpCurrencyCode	Value that identifies the corporate currency code for extensibility of the warranty entitlement.
CostTransactionId	Value that identifies the source transaction that contributed to this warranty entitlement.
CreatedBy	User who created the warranty entitlement record for the asset.
CreationDate	Date and time when the user created the warranty entitlement record for the asset.
CurcyConvRateType	Value that identifies the currency conversion rate type for the extensibility of the warranty entitlement.
CurrencyCode	Value that identifies the runtime currency code for the extensibility of the warranty entitlement.
EntitlementDate	Date when the warranty entitlement transaction was recorded in the system.
EntitlementDescription	Description of the warranty entitlement.
EntitlementId	Value that identifies the warranty entitlement identifier. This is the primary key of the warranty entitlement entity.
EntitlementNotes	Value that identifies notes captured while reviewing the warranty entitlement.
EntitlementNumber	Value that uniquely identifies the user under stable number for the warranty entitlement. This value is generated by the system and is unique across the system.
EntitlementTypeCode	Value that indicates the warranty entitlement type.
ExternalReferenceNumber	Value that identifies the external reference number captured from a legacy or third-party system of the warranty entitlement.
ExtnAttributeChar001	Character attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeChar002	Character attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeChar003	Character attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeChar004	Character attribute for the warranty entitlement extended attribute flexfield.







Name	Description
ExtnAttributeChar098	Character attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeChar099	Character attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeChar100	Character attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeClob001	CLOB attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeClob002	CLOB attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeClob003	CLOB attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeClob004	CLOB attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeClob005	CLOB attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber001	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber002	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber003	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber004	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber005	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber006	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber007	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber008	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber009	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber010	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber011	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber012	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber013	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber014	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber015	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber016	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber017	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber018	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber019	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber020	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber021	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber022	Number attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeNumber023	Number attribute for the warranty entitlement extended attribute flexfield.



Name	Description
ExtnAttributeTimestamp005	Date and time attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeTimestamp006	Date and time attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeTimestamp007	Date and time attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeTimestamp008	Date and time attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeTimestamp009	Date and time attribute for the warranty entitlement extended attribute flexfield.
ExtnAttributeTimestamp010	Date and time attribute for the warranty entitlement extended attribute flexfield.
JobDefinitionName	Name of the job that created or last updated the row of the warranty entitlement.
JobDefinitionPackage	Value that identifies the package name of the job that created or last updated the row of the warranty entitlement.
LastUpdateDate	Date and time when the user most recently updated the warranty entitlement record for the asset.
LastUpdateLogin	Session login associated with the user who most recently updated the warranty entitlement record for the asset.
LastUpdatedBy	User who most recently updated the warranty entitlement record for the asset.
ManuallyCreatedFlag	Value that indicates whether the warranty entitlement is automatically generated or is manually entered.
ObjectVersionNumber	Number of times the warranty entitlement row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the organization identifier where this warranty entitlement is recorded.
ReasonForRepairCodeld	Value that identifies the reason for repair code that the warranty entitlement recorded.
ReimbursementCurrencyCode	Value that identifies the currency code to the reimbursement cost of the warranty entitlement.
ReimbursementQty	Value that identifies the reimbursement quantity of the warranty entitlement.
ReimbursementQtyUomCode	Value that identifies the reimbursement quantity unit of measure code of the warranty entitlement.
ReimbursementTotalCost	Value that identifies the reimbursement total cost of the warranty entitlement.
ReimbursementUnitCost	Value that identifies the reimbursement unit cost of the warranty entitlement.
RequestId	Value that identifies the request identifier of the job that created or last updated the warranty entitlement row.
TransactionCodeld	Value that identifies the transaction code against which the warranty entitlement cost is incurred.
WarrantyEntitledFlag	Value that indicates if this expense is entitled for a warranty entitlement.
WoOperationId	Value that identifies the work order operation identifier on which the warranty entitlement repair work was performed.
WoOperationMaterialId	Value that identifies the work order operation material reference identifier on which the warranty entitlement repair work was performed.
WoOperationResourceId	Value that identifies the work order operation resource identifier on which the warranty entitlement repair work was performed.



Name	Description
WorkAccomplishedCodeId	Value that identifies the work order accomplished code on which the warranty entitlement repair work was performed.
WorkOrderId	Value that identifies the work order identifier on which the warranty entitlement repair work was performed.

## Maintenance Management

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Maintenance module.

### Maintenance Forecast Line

The Maintenance Forecast Line view object contains the forecast lines that are generated for the maintenance program. Forecasts are generated for the schedule pattern specified in the work requirements.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.MntForecastLineExtractPVO

**Primary Keys :** ForecastLineId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that uniquely identifies the asset. This is the primary key of the Maintenance Forecast Line view object.
ConditionEventCodeId	Value that identifies condition event code. This forecast line is created with this value to establish connection with the work order created.
CreatedBy	User who created the maintenance forecast line record.
CreationDate	Date and time when the user created the maintenance forecast line record.
CycleInterval	The cycle interval in which the forecast is generated.
ForecastDate	Date when the work requirement for the asset is scheduled to perform the work based on the schedule pattern and the cycle interval.

Name	Description
ForecastId	Value that uniquely identifies the maintenance forecast on the maintenance forecast line. This is the primary key of the Maintenance Forecast Line view object.
ForecastLineId	Value that uniquely identifies the maintenance forecast line record.
ForecastMtrReadingValue	Indicates the reading value computed for the cycle interval on the maintenance forecast line record.
ForecastSequence	Indicates the forecast sequence that is used to internally determine the winner on the maintenance forecast line record.
ItemId	Value that uniquely identifies the item that the application has enabled for the maintenance forecast line record.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the maintenance forecast line record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the maintenance forecast line record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the maintenance forecast line record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the maintenance forecast line record.
LastUpdatedBy	Indicates the user who last updated the maintenance forecast line record.
MeterDefinitionId	Value that identifies the meter definition. The forecast is generated because of the meter template that is defined at the item level.
MeterId	Value that identifies the meter. The forecast is generated because of the meter that is defined at the item level.
NextWorkOrderOnlyFlag	Indicates that the work order generation program only generates the very next work order to the already forecasted and completed work order in the work order creation horizon. In addition, the other occurrences of forecasts that are to be converted as work orders are ignored.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the maintenance organization in which the maintenance program is authored.
RequestId	Value that identifies the request job that created or last updated the row. This is populated through Enterprise Service Scheduler.
RequirementId	Value the identifies the maintenance requirement for the maintenance forecast line record. This is a foreign key to the Maintenance Requirement Forecast Line view object.
RequirementWdId	Value that identifies the work definition requirement for the maintenance forecast line record.
SchedulePatternId	Value that identifies the schedule pattern for the maintenance forecast line record.
SuppressedFlag	Indicates if the work definition requirement is suppressed for the asset in the creation of the forecast.
WorkDefinitionId	This value identifies the work definition identifier associated to the maintenance forecast line record.
WorkDefinitionVersionId	This value identifies the work definition version identifier associated to the maintenance forecast line record.

## Maintenance Forecast

The Maintenance Forecast view object contains forecasts information generated for the maintenance program. The maintenance forecasts are generated from the maintenance schedule pattern. The maintenance schedule pattern is specified in the work requirements.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.MntForecastExtractPVO

**Primary Keys :** ForecastId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that uniquely identifies the asset associated to the Maintenance Forecast view object. This is the primary key of the asset number associated to the Maintenance Forecast view object.
AttributeCategory	Context name for the asset maintenance forecast descriptive flexfield.
AttributeChar1	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar10	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar11	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar12	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar13	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar14	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar15	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar16	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar17	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar18	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar19	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar2	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar20	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar3	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar4	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar5	Character segment for the maintenance forecast descriptive flexfield.

Name	Description
AttributeChar6	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar7	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar8	Character segment for the maintenance forecast descriptive flexfield.
AttributeChar9	Character segment for the maintenance forecast descriptive flexfield.
AttributeDate1	Date segment for the maintenance forecast descriptive flexfield.
AttributeDate2	Date segment for the maintenance forecast descriptive flexfield.
AttributeDate3	Date segment for the maintenance forecast descriptive flexfield.
AttributeDate4	Date segment for the maintenance forecast descriptive flexfield.
AttributeDate5	Date segment for the maintenance forecast descriptive flexfield.
AttributeNumber1	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber10	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber2	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber3	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber4	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber5	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber6	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber7	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber8	Number segment for the maintenance forecast descriptive flexfield.
AttributeNumber9	Number segment for the maintenance forecast descriptive flexfield.
AttributeTimestamp1	Date and time segment for the maintenance forecast descriptive flexfield.
AttributeTimestamp2	Date and time segment for the maintenance forecast descriptive flexfield.
AttributeTimestamp3	Date and time segment for the maintenance forecast descriptive flexfield.
AttributeTimestamp4	Date and time segment for the maintenance forecast descriptive flexfield.
AttributeTimestamp5	Date and time segment for the maintenance forecast descriptive flexfield.
CreatedBy	User who created the maintenance forecast record.
CreationDate	Date and time when the user created the maintenance forecast record.
ForecastDate	Date and time when the maintenance forecast job is scheduled to be performed.
ForecastId	Value that uniquely identifies the forecast on the Maintenance Forecast view object. This is the primary key for the Maintenance Forecast view object.
ItemId	Value that uniquely identifies the item identifier that the application has enabled for the maintenance forecast record. This is the effected item identifier for the maintenance forecast record.

Name	Description
JobDefinitionName	This value indicates the name of the job that created or last updated the row for the maintenance forecast view object record. The maintenance forecast is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the name of the job that created or last updated the row for the maintenance forecast record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the maintenance forecast record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the maintenance forecast record.
LastUpdatedBy	Indicates the user who last updated the maintenance forecast record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the maintenance organization identifier where the maintenance program is scheduled. This is the maintenance organization where the maintenance forecast job is scheduled.
ProgramId	Value that identifies the maintenance program for the maintenance forecast record.
RequestId	Indicates the request identifier of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WorkOrderId	Value that identifies the work order associated to the maintenance forecast record.

## Maintenance Program

The Maintenance Program view object contains information about the maintenance program names that are used to define the work definitions, operations, operation items, and resources needed for a maintenance program or repair process.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.MntBiccExtractAM.MntProgramExtractPVO

**Primary Keys :** MaintenanceProgramTranslatio1Language, MaintenanceProgramTranslatio1ProgramId, ProgramId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	The active date and time when the user ended the maintenance program record.
ActiveStartDate	The active start date and time when the user created the maintenance program record.
AttributeCategory	Context name for the maintenance program descriptive flexfield.
AttributeChar1	Character segment for the maintenance program descriptive flexfield.

Name	Description
AttributeChar10	Character segment for the maintenance program descriptive flexfield.
AttributeChar11	Character segment for the maintenance program descriptive flexfield.
AttributeChar12	Character segment for the maintenance program descriptive flexfield.
AttributeChar13	Character segment for the maintenance program descriptive flexfield.
AttributeChar14	Character segment for the maintenance program descriptive flexfield.
AttributeChar15	Character segment for the maintenance program descriptive flexfield.
AttributeChar16	Character segment for the maintenance program descriptive flexfield.
AttributeChar17	Character segment for the maintenance program descriptive flexfield.
AttributeChar18	Character segment for the maintenance program descriptive flexfield.
AttributeChar19	Character segment for the maintenance program descriptive flexfield.
AttributeChar2	Character segment for the maintenance program descriptive flexfield.
AttributeChar20	Character segment for the maintenance program descriptive flexfield.
AttributeChar3	Character segment for the maintenance program descriptive flexfield.
AttributeChar4	Character segment for the maintenance program descriptive flexfield.
AttributeChar5	Character segment for the maintenance program descriptive flexfield.
AttributeChar6	Character segment for the maintenance program descriptive flexfield.
AttributeChar7	Character segment for the maintenance program descriptive flexfield.
AttributeChar8	Character segment for the maintenance program descriptive flexfield.
AttributeChar9	Character segment for the maintenance program descriptive flexfield.
AttributeDate1	Date segment for the maintenance program descriptive flexfield.
AttributeDate2	Date segment for the maintenance program descriptive flexfield.
AttributeDate3	Date segment for the maintenance program descriptive flexfield.
AttributeDate4	Date segment for the maintenance program descriptive flexfield.
AttributeDate5	Date segment for the maintenance program descriptive flexfield.
AttributeNumber1	Number segment for the maintenance program descriptive flexfield.
AttributeNumber10	Number segment for the maintenance program descriptive flexfield.
AttributeNumber2	Number segment for the maintenance program descriptive flexfield.
AttributeNumber3	Number segment for the maintenance program descriptive flexfield.
AttributeNumber4	Number segment for the maintenance program descriptive flexfield.
AttributeNumber5	Number segment for the maintenance program descriptive flexfield.
AttributeNumber6	Number segment for the maintenance program descriptive flexfield.

Name	Description
AttributeNumber7	Number segment for the maintenance program descriptive flexfield.
AttributeNumber8	Number segment for the maintenance program descriptive flexfield.
AttributeNumber9	Number segment for the maintenance program descriptive flexfield.
AttributeTimestamp1	Date and time segment for the maintenance program descriptive flexfield.
AttributeTimestamp2	Date and time segment for the maintenance program descriptive flexfield.
AttributeTimestamp3	Date and time segment for the maintenance program descriptive flexfield.
AttributeTimestamp4	Date and time segment for the maintenance program descriptive flexfield.
AttributeTimestamp5	Date and time segment for the maintenance program descriptive flexfield.
CreatedBy	User who created the maintenance program record.
CreationDate	Date when the user created the maintenance program record.
InProcessFlag	Indicates if the maintenance program is in process.
JobDefinitionName	The work definition name associated to the maintenance program.
JobDefinitionPackage	The work definition package description associated to the maintenance program.
LastForecastDate	Date and time when the user last forecasted the maintenance program record.
LastUpdateDate	Date and time when the user last updated the maintenance program record.
LastUpdateLogin	Session login associated with the user who last updated the maintenance program record.
LastUpdatedBy	User who last updated the maintenance program record for the asset.
MaintenanceProgramTranslatio1CreatedBy	User who created the maintenance program translation record.
MaintenanceProgramTranslatio1CreationDa	Date and time when the user created the maintenance program translation record.
MaintenanceProgramTranslatio1Language	Indicates the code of the language into which the contents of the maintenance program translatable columns are translated.
MaintenanceProgramTranslatio1LastUpdate	Date and time when the user last updated the maintenance program translation record.
MaintenanceProgramTranslatio1LastUpdate	Session login associated with the user who last updated the maintenance program translation record.
MaintenanceProgramTranslatio1LastUpdate	User who last updated the maintenance program translation record.
MaintenanceProgramTranslatio1ObjectVersi	Number of times the object row was updated for translation. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
MaintenanceProgramTranslatio1ProgramDe	The maintenance program description that identifies the maintenance program record.
MaintenanceProgramTranslatio1ProgramId	Value that uniquely identifies the maintenance program identifier. This is the primary key of the Maintenance Program view object.
MaintenanceProgramTranslatio1ProgramNa	The maintenance program that identifies the maintenance program translation.
MaintenanceProgramTranslatio1SourceLang	Indicates the source language into which the contents of the maintenance program translatable columns are translated.

Name	Description
ModifiedFlag	Indicates if the maintenance program is modified.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for maintenance.
ProgramCode	User-defined maintenance program code that uniquely identifies the maintenance program record.
ProgramId	Value that uniquely identifies the maintenance program identifier. This is the primary key of the Maintenance Program view object.
RequestId	Indicates the request identifier of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
ReviewComments	Indicates the maintenance program review comments
ReviewDate	Indicates the maintenance program review date
ReviewedBy	User who last reviewed the maintenance program record.
SuppressMergeCode	User-defined suppress merge description code for maintenance program.

## Maintenance Requirement Work Definition

The Maintenance Requirement Work Definition view object contains the work definitions that are used to define work orders for the maintenance program work requirements.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.MntRequirementWorkDefinitionExtractPVO

**Primary Keys :** RequirementWdId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the maintenance requirement work definition record.
CreationDate	Date and time when the user created the maintenance requirement work definition record.
DueAtCycleInterval	Indicates the interval at which this work definition is applied to the forecast on a cycle based work requirement.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the maintenance requirement work definition record. This is populated through Enterprise Service Scheduler.



Name	Description
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the maintenance requirement work definition record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the maintenance requirement work definition record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the maintenance requirement work definition record.
LastUpdatedBy	Indicates the user who last updated the maintenance requirement work definition record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the maintenance organization in which the maintenance program is authored.
RepeatsInCycleFlag	Indicates if the work definition usage in the forecast repeats in the cycle.
RequestId	Value that identifies the request job that created or last updated the row. This is populated through Enterprise Service Scheduler.
RequirementId	Value that identifies the maintenance requirement for the maintenance requirement work definition record. This is a foreign key to the Maintenance Requirement Work Definition view object.
RequirementWdId	Value that identifies the work definition requirement for the maintenance requirement work definition record.
WorkDefinitionId	Value that identifies the work definition that is used to create a work order from the projected forecasts.

## Maintenance Schedule Pattern

The Maintenance Schedule Pattern view object contains information about the maintenance schedule patterns that are used to forecast the work definitions, operations, operation items, and resources needed for a maintenance forecast.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.MntBiccExtractAM.MntSchedulePatternExtractPVO

**Primary Keys :** MntSchedulePatternTranslatio1Language, MntSchedulePatternTranslatio1SchedulePatternId, SchedulePatternId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the maintenance schedule pattern descriptive flexfield.
AttributeChar1	Character segment for the maintenance schedule pattern descriptive flexfield.

Name	Description
AttributeChar10	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar11	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar12	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar13	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar14	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar15	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar16	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar17	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar18	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar19	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar2	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar20	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar3	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar4	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar5	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar6	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar7	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar8	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeChar9	Character segment for the maintenance schedule pattern descriptive flexfield.
AttributeDate1	Date segment for the maintenance schedule pattern descriptive flexfield.
AttributeDate2	Date segment for the maintenance schedule pattern descriptive flexfield.
AttributeDate3	Date segment for the maintenance schedule pattern descriptive flexfield.
AttributeDate4	Date segment for the maintenance schedule pattern descriptive flexfield.
AttributeDate5	Date segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber1	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber10	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber2	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber3	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber4	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber5	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber6	Number segment for the maintenance schedule pattern descriptive flexfield.

Name	Description
AttributeNumber7	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber8	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeNumber9	Number segment for the maintenance schedule pattern descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the maintenance schedule pattern descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the maintenance schedule pattern descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the maintenance schedule pattern descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the maintenance schedule pattern descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the maintenance schedule pattern descriptive flexfield.
CreatedBy	User who created the maintenance schedule pattern record.
CreationDate	Date when the user created the maintenance schedule pattern record.
CycleInterval	User-defined cycle interval for the maintenance schedule pattern record.
DailyEveryWeekdayFlag	Indicates when the maintenance schedule pattern is forecasted. For example, you can choose to forecast a maintenance schedule pattern every Monday of the week. You can also choose multiple days in a week, such as every Sunday and Wednesday.
JobDefinitionName	The work definition name associated to the maintenance schedule pattern for the asset.
JobDefinitionPackage	The work definition package description associated to the maintenance schedule pattern for the asset.
Language	Code of the language into which the contents of the translatable columns are translated for the maintenance schedule pattern record.
LastUpdateDate	Date and time when the user last updated the maintenance schedule pattern record.
LastUpdateLogin	Session login associated with the user who last updated the maintenance schedule pattern record.
LastUpdatedBy	User who last updated the maintenance schedule pattern record.
MntSchedulePatternTranslatio1CreatedBy	User who created the maintenance schedule pattern translation record.
MntSchedulePatternTranslatio1CreationDate	Date and time when the user created the maintenance schedule pattern translation record.
MntSchedulePatternTranslatio1Language	Code of the language into which the contents of the maintenance schedule pattern translatable columns are translated.
MntSchedulePatternTranslatio1LastUpdateDate	Date and time when the user last updated the maintenance schedule pattern translation record.
MntSchedulePatternTranslatio1LastUpdateLogin	Session login associated with the user who last updated the maintenance schedule pattern translation record.
MntSchedulePatternTranslatio1LastUpdatedBy	User who last updated the maintenance schedule pattern translation record.
MntSchedulePatternTranslatio1ObjectVersion	Number of times the object row was updated for translation. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
MntSchedulePatternTranslatio1SchedulePattern	User-defined maintenance schedule pattern description that identifies the maintenance schedule pattern.

Name	Description
MntSchedulePatternTranslatio1SchedulePat	Value that uniquely identifies the maintenance schedule pattern. This is the primary key of the maintenance schedule pattern view object.
MntSchedulePatternTranslatio1SourceLang	Code of the source language into which the contents of the maintenance schedule pattern translatable columns are translated.
MonthlySpecificDay	Indicates the monthly specific day the maintenance schedule pattern is forecasted.
MonthlyWeekday	Indicates the monthly week day the maintenance schedule pattern is forecasted.
MonthlyWeekdayOrdinal	Indicates the monthly week ordinal day the maintenance schedule pattern is forecasted.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ProgramId	Value that uniquely identifies the maintenance schedule pattern. This is the primary key of the maintenance schedule pattern view object.
RequestId	Value that uniquely identifies the job request that created or last updated the row. This is populated through Enterprise Service Scheduler.
SchedulePatternId	Value that uniquely identifies the maintenance schedule pattern. This is the primary key of the maintenance schedule pattern view object.
SchedulePatternName	Value that identifies the maintenance schedule pattern. This is the primary key of the maintenance schedule pattern view object.
SchedulePatternType	Value that identifies the maintenance schedule pattern Type. This is the primary key of the maintenance schedule pattern view object.
WeeklyDayFridayFlag	Indicates that the maintenance schedule pattern is forecasted every Friday of the week.
WeeklyDayMondayFlag	Indicates that the maintenance schedule pattern is forecasted every Monday of the week.
WeeklyDaySaturdayFlag	Indicates that the maintenance schedule pattern is forecasted every Saturday of the week.
WeeklyDaySundayFlag	Indicates that the maintenance schedule pattern is forecasted every Sunday of the week.
WeeklyDayThursdayFlag	Indicates that the maintenance schedule pattern is forecasted every Thursday of the week.
WeeklyDayTuesdayFlag	Indicates that the maintenance schedule pattern is forecasted every Tuesday of the week.
WeeklyDayWednesdayFlag	Indicates that the maintenance schedule pattern is forecasted every Wednesday of the week.
YearlyMonth	Indicates the yearly month the maintenance schedule pattern is forecasted.
YearlySpecificDay	Indicates the yearly specific day the maintenance schedule pattern is forecasted.
YearlySpecificMonth	Indicates the yearly specific month the maintenance schedule pattern is forecasted.
YearlyWeekday	Indicates the yearly week day the maintenance schedule pattern is forecasted.
YearlyWeekdayOrdinal	Indicates the yearly week ordinal day the maintenance schedule pattern is forecasted.

## Maintenance Work Requirement

The Maintenance Work Requirement view object contains the detailed work requirements of the Maintenance Program view object. Maintenance program is a preventive maintenance plan to be executed at regular schedule and based on asset usage. Maintenance program can also be scheduled based on asset conditions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.MntWorkRequirementExtractPVO

**Primary Keys :** MntWorkRequirementTranslatio1Language, MntWorkRequirementTranslatio1RequirementId, RequirementId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	The active date and time when the user ended the maintenance work requirement record.
ActiveStartDate	The active date and time when the user created the maintenance work requirement record.
AssetId	Value that uniquely identifies the asset number. This is the primary key of the Maintenance Work Requirement view object.
CalendarBasedFlag	Indicates if this requirement will to be used for a periodic calendar-based forecasting.
ConditionBasedFlag	Indicates if this requirement will be used for a condition based work order creation. A condition of the asset will be used in driving the work definition to be picked up for the creation of the ad-hoc work.
CreatedBy	User who created the maintenance work requirement record.
CreationDate	Date and time when the user created the maintenance work requirement record.
ForecastUsingCycleFlag	Indicates if the requirement is to be forecasted using a cycle of patterns either for the schedule or meter-based requirement.
IntervalsInTheCycle	Intervals in the cycle of patterns. Indicates the intervals to be considered in the cycle.
ItemId	Value that uniquely identifies the item that the application has enabled for the maintenance work requirement record.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the maintenance work requirement record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the maintenance work requirement record. This is populated through Enterprise Service Scheduler.
Language	Indicates the code of the language into which the contents of the maintenance work requirement are translated.
LastForecastDate	Date when the forecast was run last for this maintenance program.
LastUpdateDate	Date and time when the user last updated the maintenance work requirement record.

Name	Description
LastUpdateLogin	Indicates the session login associated with the user who last updated the maintenance work requirement record.
LastUpdatedBy	Indicates the user who last updated the maintenance work requirement record.
MeterBasedFlag	Indicates if this requirement will be used for a usage-based forecasting. Usage is drawn from the readings on the meter tied to the asset.
MntWorkRequirementTranslatio1CreatedBy	User who created the work requirement for the maintenance work requirement translation record.
MntWorkRequirementTranslatio1CreationDate	Date and time when the user created the work requirement for the maintenance work requirement translation record.
MntWorkRequirementTranslatio1Language	Code of the language into which the work requirement record for the maintenance work requirement translation is translated.
MntWorkRequirementTranslatio1LastUpdateDate	Date and time when the user last updated the work requirement for the maintenance work requirement translation record.
MntWorkRequirementTranslatio1LastUpdateLogin	Session login associated with the user who last updated the work requirement for the maintenance work requirement translation record.
MntWorkRequirementTranslatio1LastUpdateUser	User who last updated the work requirement for maintenance work requirement translation record.
MntWorkRequirementTranslatio1ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
MntWorkRequirementTranslatio1RequirementId	Value that uniquely identifies the work requirement for the maintenance work requirement translation record.
MntWorkRequirementTranslatio1RequirementName	Indicates the work requirement name for the maintenance work requirement translation record.
MntWorkRequirementTranslatio1SourceLanguage	Code of the language in which the contents of the work requirement for the maintenance work requirement translation record were originally created.
ModifiedFlag	Indicates if the maintenance program is used after a forecast generation was already run. You may choose to run a maintenance forecast which overrides the previous maintenance program.
NextWorkOrderOnlyFlag	Indicates if the work order generation program only generates the very next work order to the already forecasted and completed work order in the work order creation horizon. The other occurrences of forecasts that are to be converted as work orders will be ignored.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the maintenance organization in which the maintenance program is authored.
ProgramId	Value that identifies the maintenance program for the maintenance work requirement record. This is a foreign key to the Maintenance Work Requirement view object.
RequestId	Value that identifies the job request that created or last updated the row. This is populated through Enterprise Service Scheduler.
RequirementId	Value that uniquely identifies the maintenance work requirement.
RequirementTypeCode	Indicates if the requirement is done at the asset level or item level. The valid values are Asset and Item.
SchedulePatternId	Value that identifies the schedule pattern for the maintenance work requirement record. This is a foreign key to the Maintenance Work Requirement view object.

Name	Description
StatusCode	Indicates the status of the maintenance work requirements. The valid statuses are Draft and Active.
SuppressMergeCode	Indicates whether the work definitions are suppressed or merged when forecasts are generated on the same scheduled date.
SuppressMergeOverrideFlag	Indicates if the program level concurrent requirements are overridden at the work requirement level.

## Translated Maintenance Program

The Translated Maintenance Program view object contains the language specific content for a Maintenance Program.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.MntBiccExtractAM.MaintenanceProgramTranslationExtractPVO

**Primary Keys :** Language, ProgramId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the maintenance program record.
CreationDate	Date and time when the user created the maintenance program record.
Language	Indicates the code of the language into which the contents of the maintenance program are translated.
LastUpdateDate	Date and time when the user last updated the maintenance program record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the maintenance program record.
LastUpdatedBy	Indicates the user who last updated the maintenance program record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ProgramDescription	The detailed description of the maintenance program.
ProgramId	The unique identifier for the maintenance program entity.
ProgramName	The unique name for the maintenance program.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Translated Maintenance Schedule Pattern

The Translated Maintenance Schedule Pattern view object contains language specific content for a maintenance schedule pattern.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.MntSchedulePatternTranslationExtractPVO

**Primary Keys :** Language, SchedulePatternId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the maintenance schedule pattern record.
CreationDate	Date and time when the user created the maintenance schedule pattern record.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the schedule pattern transaction record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the schedule patter translation record.
LastUpdatedBy	Indicates the user who last updated the schedule pattern translation record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SchedulePatternDesc	The description of the scheduled pattern.
SchedulePatternId	Value that uniquely identifies the schedule pattern translation record identifier. This is the primary key of the maintenance schedule pattern view object.
SourceLang	Code of the language into which the schedule patter translation record are translated.

## Translated Maintenance Work Requirement

The Translated Maintenance Work Requirement view object contains language specific content for a maintenance work requirement.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.MntWorkRequirementTranslationExtractPVO

**Primary Keys :** Language, RequirementId

**Initial Extract Date :** CreationDate



**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the maintenance work requirement record.
CreationDate	Date and time when the user created the maintenance work requirement record.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the maintenance work requirement record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the maintenance work requirement record.
LastUpdatedBy	Indicates the user who last updated the maintenance work requirement record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequirementId	Value that uniquely identifies the maintenance program entity.
RequirementName	The unique name for the maintenance work requirement within the maintenance program.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Work Order Document Reference

The Work Order Document Reference view object contains all the work order document references that are to be associated with the asset.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.MntBiccExtractAM.WoDocumentReferenceExtractPVO

**Primary Keys :** DocRefId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActiveEndDate	The active date and time when the user ended the asset work order document reference record.
CreatedBy	User who created the asset work order document reference record.

Name	Description
CreationDate	Date and time when the user created the asset work order document reference record.
DocHeaderId	Value that uniquely identifies the document header for the asset work order document reference record.
DocLineId	Value that uniquely identifies the document line for the asset work order document reference record.
DocLineNumber	Indicates the line of the document for the asset work order document reference.
DocNumber	Indicates the document for the asset work order document reference record.
DocRefId	Value that identifies the work order document reference record.
DocSubLineId	Value that uniquely identifies the document sub line for the asset work order document reference.
DocSubLineLv1Id	Value that identifies the sub line level one of the document for the asset work order document reference.
DocSubLineLv1Number	Indicates the sub line level one number of the document for the asset work order document reference.
DocSubLineLv2Id	Value that identifies the sub line level two of the document for the asset work order document reference.
DocSubLineLv2Number	Indicates the sub line level two number of the document for the asset work order document reference.
DocSubLineNumber	Indicates the sub line number of the document for the asset work order document reference.
DocTypeCode	Indicates the document type of the work order document reference record.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the asset work order document reference record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the asset work order document record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the asset work order document reference record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the asset work order document reference record.
LastUpdatedBy	Indicates the user who last updated the asset work order document reference record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Indicates the request identifier of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
SrcRefId	Value that identifies the synchronized reference for the asset work order document reference record.
SrcSystemId	Value that identifies the synchronized system for the asset work order document reference record.
SrcSystemTypeCode	Indicates the synchronized system type code for the asset work order document reference record.
WorkOrderId	Value that identifies the work order for the asset document reference record.

## Work Requirement Condition Event

The Work Requirement Condition Event view object contains the condition event codes that are used in the work order creation when such conditions are encountered in the third party application such as IoT or other third party applications which feed conditions. The condition even works for asset needing ad-hoc work order in maintenance management rather than forecast program. This is essentially a work requirement definition for such conditions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.WorkRequirementConditionEventPVO

**Primary Keys :** RequirementConditionEventId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ConditionEventCodeId	Value that identifies the condition event code. This is a foreign key to the Condition Event Code view object for the work requirement. The value is captured from IoT, and the work definitions associated with this work requirement are used to create the work order.
CreatedBy	User who created the work requirement condition event record.
CreationDate	Date and time when the user created the work requirement condition event record.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the work requirement condition event record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the work requirement condition event record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work requirement condition event record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the work requirement condition event record.
LastUpdatedBy	Indicates the user who last updated the work requirement condition event record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to identify whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the maintenance organization in which the maintenance program is authored.
RequestId	Value that identifies the job request that created or last updated the row. This is populated through Enterprise Service Scheduler.
RequirementConditionEventId	Value that uniquely identifies the work requirement condition event record.
RequirementId	Value that uniquely identifies the work requirement for the condition event code. This is a foreign to the Work Requirement Condition Event view object.

## Work Requirement Exclude Asset

The Work Requirement Exclude Asset view object contains the assets that are excluded by a user when forecasting is done for all the assets of an item that are specified in the maintenance program line.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.WorkRequirementExcludedAssetExtractPVO

**Primary Keys :** ExclusionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that uniquely identifies the asset number of the work requirement exclude asset record. This is the primary key of the Work Requirement Exclude Asset view object.
CreatedBy	User who created the work requirement exclude asset record.
CreationDate	Date and time when the user created the work requirement exclude asset record.
ExclusionId	The unique system generated identifier for the work requirement exclude asset record.
ItemId	Value that uniquely identifies the item that the application has enabled for the work requirement exclude asset record.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the work requirement exclude asset record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the work requirement exclude asset record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work requirement exclude asset record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the work requirement exclude asset record.
LastUpdatedBy	Indicates the user who last updated the work requirement exclude asset record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the maintenance organization in which the maintenance program is authored.
RequestId	Value that identifies the job request that created or last updated the row. This is populated through Enterprise Service Scheduler.
RequirementId	Value that identifies the requirement to exclude the asset from the work requirement exclude asset record. This is a foreign key to the Work Requirement Exclude Asset view object.

## Work Requirement Meter

The Work Requirement Meter view object contains the meters that are used in the computation of the forecast for the planning of the usage based work requirement planning.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.MntBiccExtractAM.WorkRequirementMeterExtractPVO

**Primary Keys :** RequirementMeterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
BaseInterval	Indicates the base interval at which the readings are to be used for this requirement.
CreatedBy	User who created the work requirement meter record.
CreationDate	Date and time when the user created the work requirement meter record.
JobDefinitionName	Indicates the name of the job that created or last updated the row for the work requirement meter record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row for the work requirement meter record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work requirement meter record.
LastUpdateLogin	Indicates the session login associated with the user who last updated the work requirement meter record.
LastUpdatedBy	Indicates the user who last updated the work requirement meter record.
MeterDefinitionId	Value that identifies the meter definition for the work requirement meter record. The value can also be used to calculate the asset forecast for the item.
MeterId	Value that identifies the meter of the asset for which readings are to be used in the usage based requirement.
NextForecastDueByCode	Indicates if the next forecast is to be generated based on Base Interval specified in the requirement or Reading History.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that identifies the maintenance organization in which the maintenance program is authored.
RequestId	Value that identifies the job request that created or last updated the row. This is populated through Enterprise Service Scheduler.
RequirementId	Value that identifies the requirement for the work requirement meter extract record. This is a foreign key to the Work Requirement Meter view object.

Name	Description
RequirementMeterId	Value that uniquely identifies work requirement meter record.

## Service Logistics

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Service Logistics module.

### Debrief Headers

The Debrief Headers view object manages the information for a source document including technician, customer party, account, asset information and debrief status.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.RclBiccExtractAM.DebriefHeadersExtractPVO

**Primary Keys :** DebriefHeaderId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	A value that uniquely identifies the asset.
AttributeCategory	A value that indicates the structure definition of the user descriptive flexfield.
AttributeChar1	A value that indicates the segment of the user descriptive flexfield.
AttributeChar10	A value that indicates the segment of the user descriptive flexfield.
AttributeChar11	A value that indicates the segment of the user descriptive flexfield.
AttributeChar12	A value that indicates the segment of the user descriptive flexfield.
AttributeChar13	A value that indicates the segment of the user descriptive flexfield.
AttributeChar14	A value that indicates the segment of the user descriptive flexfield.
AttributeChar15	A value that indicates the segment of the user descriptive flexfield.
AttributeChar16	A value that indicates the segment of the user descriptive flexfield.

Name	Description
AttributeChar17	A value that indicates the segment of the user descriptive flexfield.
AttributeChar18	A value that indicates the segment of the user descriptive flexfield.
AttributeChar19	A value that indicates the segment of the user descriptive flexfield.
AttributeChar2	A value that indicates the segment of the user descriptive flexfield.
AttributeChar20	A value that indicates the segment of the user descriptive flexfield.
AttributeChar3	A value that indicates the segment of the user descriptive flexfield.
AttributeChar4	A value that indicates the segment of the user descriptive flexfield.
AttributeChar5	A value that indicates the segment of the user descriptive flexfield.
AttributeChar6	A value that indicates the segment of the user descriptive flexfield.
AttributeChar7	A value that indicates the segment of the user descriptive flexfield.
AttributeChar8	A value that indicates the segment of the user descriptive flexfield.
AttributeChar9	A value that indicates the segment of the user descriptive flexfield.
AttributeDate1	A value that indicates the segment of the user descriptive flexfield.
AttributeDate2	A value that indicates the segment of the user descriptive flexfield.
AttributeDate3	A value that indicates the segment of the user descriptive flexfield.
AttributeDate4	A value that indicates the segment of the user descriptive flexfield.
AttributeDate5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber1	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber10	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber2	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber3	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber4	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber6	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber7	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber8	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber9	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp1	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp2	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp3	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp4	A value that indicates the segment of the user descriptive flexfield.

Name	Description
AttributeTimestamp5	A value that indicates the segment of the user descriptive flexfield.
BillToPartySiteId	A value that uniquely identifies the bill-to party.
BuOrgId	A value that uniquely identifies the business unit.
CostOrganizationId	A value that uniquely identifies the maintenance organization.
CreatedBy	The user who created the row for debrief header table.
CreationDate	The date and time when the debrief header transaction was created.
CustAccountId	A value that uniquely identifies the customer account.
DebriefHeaderId	A value that uniquely identifies the debrief header record. This is the primary key of the Debrief Headers view object.
DebriefNumber	A number that uniquely identifies the debrief header record.
DebriefStatusCode	An abbreviation that identifies the status of the debrief header. A list of accepted values is defined in the lookup type ORA_RCL_DEBRIEF_STATUS. You can't add additional debrief statuses.
EstimateStatus	An abbreviation that identifies the estimate status of the debrief header. A list of accepted values is defined in the lookup type ORA_RCL_ESTIMATE_STATUS. You can't add additional debrief statuses.
FreezePriceFlag	A value that Indicates whether or not Order Management can price a sales order.
JobDefinitionName	The name of the process that created the debrief record.
JobDefinitionPackage	A value that indicates the package name of the job that created or last updated the row.
LastUpdateDate	The date and time when the debrief transaction row was last updated.
LastUpdateLogin	The session login associated with the user who last updated the debrief transaction.
LastUpdatedBy	The user who last updated the debrief transaction row.
ObjectVersionNumber	The number of times the debrief transaction row has been updated.
ParentEntityCode	An abbreviation that identifies the parent entity of the debrief header.
ParentEntityId	A value that uniquely identifies the parent entity of the debrief header.
ParentEntityName	The name of the parent entity associated with the debrief.
PartyId	A value that uniquely identifies the customer party (HZ_PARTIES) associated with the Service Logistics debrief record (RCL_DEBRIEF_HEADERS).
PjcBillableFlag	A value that indicates the project attribute in debrief header table.
PjcCapitalizableFlag	A value that indicates the project attribute in debrief header table.
PjcContextCategory	A value that indicates the project attribute in debrief header table.
PjcContractId	A value that indicates the project attribute in debrief header table.
PjcContractLineId	A value that indicates the project attribute in debrief header table.
PjcExpenditureItemDate	A value that indicates the project attribute in debrief header table.
PjcExpenditureTypeid	A value that indicates the project attribute in debrief header table.



Name	Description
PjcFundingAllocationId	A value that indicates the project attribute in debrief header table.
PjcOrganizationId	A value that indicates the project attribute in debrief header table.
PjcProjectId	A value that indicates the project attribute in debrief header table.
PjcProjectNumber	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute1	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute10	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute2	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute3	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute4	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute5	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute6	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute7	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute8	A value that indicates the project attribute in debrief header table.
PjcReservedAttribute9	A value that indicates the project attribute in debrief header table.
PjcTaskId	A value that indicates the project attribute in debrief header table.
PjcTaskNumber	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute1	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute10	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute2	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute3	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute4	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute5	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute6	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute7	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute8	A value that indicates the project attribute in debrief header table.
PjcUserDefAttribute9	A value that indicates the project attribute in debrief header table.
PjcWorkTypeId	A value that indicates the project attribute in debrief header table.
ProductItemId	A value that uniquely identifies the product (EGP_SYSTEM_ITEMS) associated with the Service Logistics debrief record (RCL_DEBRIEF_HEADERS).
ProductSerialNumber	The serial number that identifies the product.
PurchaseOrder	A value that determines the purchase order number associated with the debrief header.

Name	Description
RequestId	A value that uniquely identifies the process that created the debrief transaction.
ShipToPartySiteId	A value that determines the ship-to customer address for the debrief transaction.
TechnicianPartyId	A value that uniquely identifies the technician resource (HZ_PARTIES) associated with the Service Logistics debrief record (RCL_DEBRIEF_HEADERS).
WieWold	A value that uniquely identifies the maintenance work order ID.
WorkOrderSubType	A value that uniquely identifies the maintenance work order subtype.

## Debrief Lines

The Debrief Lines view object manages information for a service activity and the charge item details like quantity, amount and currency.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.RclBiccExtractAM.DebriefLinesExtractPVO

**Primary Keys :** DebriefLineId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	A value that indicates the segment of the user descriptive flexfield.
AttributeChar1	A value that indicates the segment of the user descriptive flexfield.
AttributeChar10	A value that indicates the segment of the user descriptive flexfield.
AttributeChar11	A value that indicates the segment of the user descriptive flexfield.
AttributeChar12	A value that indicates the segment of the user descriptive flexfield.
AttributeChar13	A value that indicates the segment of the user descriptive flexfield.
AttributeChar14	A value that indicates the segment of the user descriptive flexfield.
AttributeChar15	A value that indicates the segment of the user descriptive flexfield.
AttributeChar16	A value that indicates the segment of the user descriptive flexfield.
AttributeChar17	A value that indicates the segment of the user descriptive flexfield.
AttributeChar18	A value that indicates the segment of the user descriptive flexfield.
AttributeChar19	A value that indicates the segment of the user descriptive flexfield.

Name	Description
AttributeChar2	A value that indicates the segment of the user descriptive flexfield.
AttributeChar20	A value that indicates the segment of the user descriptive flexfield.
AttributeChar3	A value that indicates the segment of the user descriptive flexfield.
AttributeChar4	A value that indicates the segment of the user descriptive flexfield.
AttributeChar5	A value that indicates the segment of the user descriptive flexfield.
AttributeChar6	A value that indicates the segment of the user descriptive flexfield.
AttributeChar7	A value that indicates the segment of the user descriptive flexfield.
AttributeChar8	A value that indicates the segment of the user descriptive flexfield.
AttributeChar9	A value that indicates the segment of the user descriptive flexfield.
AttributeDate1	A value that indicates the segment of the user descriptive flexfield.
AttributeDate2	A value that indicates the segment of the user descriptive flexfield.
AttributeDate3	A value that indicates the segment of the user descriptive flexfield.
AttributeDate4	A value that indicates the segment of the user descriptive flexfield.
AttributeDate5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber1	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber10	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber2	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber3	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber4	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber6	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber7	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber8	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber9	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp1	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp2	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp3	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp4	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp5	A value that indicates the segment of the user descriptive flexfield.
BillToPartyId	A value that uniquely identifies the bill-to party (HZ_PARTIES).
BillToPartySiteld	A value that uniquely identifies the bill-to party for the debrief lines table.

Name	Description
CreatedBy	The user who created the row for the debrief lines table.
CreationDate	The date and time when the debrief line row was created.
CurrencyCode	An abbreviation that identifies the currency for the expense debrief line (FND_CURRENCIES).
CustAccountId	A value that uniquely identifies the customer account for the debrief lines table.
DebriefHeaderId	A value that uniquely identifies the debrief header record for the debrief lines table.
DebriefLineId	A value that uniquely identifies the debrief line record. This is the primary key of the Debrief Lines view object.
ErrorText	A value that describes the error.
ExpenseAmount	A value that indicates the expense debrief amount.
InventoryItemId	A value that uniquely identifies the debrief item (EGP_SYSTEM_ITEMS). The item can be material, labor, or expense item as defined in the item's billing type (MATERIAL_BILLABLE_FLAG).
ItemRevision	A number that identifies the item revision.
JobDefinitionName	The name of the process that created the debrief record for the debrief lines table.
JobDefinitionPackage	A value that indicates the job package name that created or last updated the row for the debrief lines table.
LaborEndDate	The date and time when the work ended.
LaborStartDate	The date and time when the work started.
LastUpdateDate	The date and time when the debrief transaction row was last updated for the debrief lines table.
LastUpdateLogin	The session login associated with the user who last updated the debrief transaction for the debrief lines table.
LastUpdatedBy	The user who last updated the debrief transaction row for the debrief lines table.
LineStatusCode	An abbreviation that identifies the status of the debrief line. A list of accepted values is defined in the lookup type ORA_RCL_DEBRIEF_STATUS. You can't add additional debrief statuses.
LineType	Internal code that identifies the debrief line record as material, labor, or expense line.
LotNumber	The number that identifies the item's lot.
ObjectVersionNumber	The number of times the debrief transaction row has been updated for the debrief lines table.
OrderLineId	A value that uniquely identifies the sales order line (DOO_LINES_ALL).
OrganizationId	A value that uniquely identifies the inventory organization.
ParentInstanceId	A value that uniquely identifies the parent instance of an asset.
PartyId	A value that uniquely identifies the customer party.
Quantity	The quantity of the debriefed item.
ReasonCode	This attribute isn't currently used.
RequestId	A value that uniquely identifies the process that created the debrief transaction for the debrief lines table.

Name	Description
ReservationId	A value that uniquely identifies the inventory reservation created for the part installation debrief line.
SerialNumber	A serial number that identifies the item debriefed.
ServiceActivityId	A value that uniquely identifies the service activity of the debrief line (RCL_SERVICE_ACTIVITIES_VL).
SourceId	A value that uniquely identifies the application where the debrief line was first entered.
SourceType	A value that identifies the application where the debrief line was first entered.
SubinventoryCode	The name of the subinventory that's used to install or return the debrief transaction.
UomCode	An abbreviation that identifies the unit of measure used in the debrief transaction.
UseCommonInventoryFlag	An attribute that uniquely identifies the project inventory source for debrief transactions. Values include: Null, True, or False. If True, you can issue parts from the project common inventory during the debrief material process. If False or Null, you can't issue parts from the project common inventory during the debrief material process. This attribute doesn't have a default value.

## Parts Requirement Headers

The Parts Requirement Headers view object stores all the information for a part requirement to be ordered including ship-to details.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.RclBiccExtractAM.PartsReqHeadersExtractPVO

**Primary Keys :** RequirementHeaderId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	A value that indicates the segment of the user descriptive flexfield.
AttributeChar1	A value that indicates the segment of the user descriptive flexfield.
AttributeChar10	A value that indicates the segment of the user descriptive flexfield.
AttributeChar11	A value that indicates the segment of the user descriptive flexfield.
AttributeChar12	A value that indicates the segment of the user descriptive flexfield.
AttributeChar13	A value that indicates the segment of the user descriptive flexfield.
AttributeChar14	A value that indicates the segment of the user descriptive flexfield.
AttributeChar15	A value that indicates the segment of the user descriptive flexfield.

Name	Description
AttributeChar16	A value that indicates the segment of the user descriptive flexfield.
AttributeChar17	A value that indicates the segment of the user descriptive flexfield.
AttributeChar18	A value that indicates the segment of the user descriptive flexfield.
AttributeChar19	A value that indicates the segment of the user descriptive flexfield.
AttributeChar2	A value that indicates the segment of the user descriptive flexfield.
AttributeChar20	A value that indicates the segment of the user descriptive flexfield.
AttributeChar3	A value that indicates the segment of the user descriptive flexfield.
AttributeChar4	A value that indicates the segment of the user descriptive flexfield.
AttributeChar5	A value that indicates the segment of the user descriptive flexfield.
AttributeChar6	A value that indicates the segment of the user descriptive flexfield.
AttributeChar7	A value that indicates the segment of the user descriptive flexfield.
AttributeChar8	A value that indicates the segment of the user descriptive flexfield.
AttributeChar9	A value that indicates the segment of the user descriptive flexfield.
AttributeDate1	A value that indicates the segment of the user descriptive flexfield.
AttributeDate2	A value that indicates the segment of the user descriptive flexfield.
AttributeDate3	A value that indicates the segment of the user descriptive flexfield.
AttributeDate4	A value that indicates the segment of the user descriptive flexfield.
AttributeDate5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber1	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber10	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber2	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber3	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber4	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber6	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber7	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber8	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber9	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp1	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp2	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp3	A value that indicates the segment of the user descriptive flexfield.

Name	Description
AttributeTimestamp4	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp5	A value that indicates the segment of the user descriptive flexfield.
BillToCustAccountld	A value that uniquely identifies the bill-to customer account.
BillToPartyld	A value that uniquely identifies the bill-to party (HZ_PARTIES) for the part requirement headers table.
BillToPartySiteld	A value that uniquely identifies the bill-to party for the part requirement headers table.
BuOrgld	A value that uniquely identifies the business unit for the part requirement headers table.
CreatedBy	The user who created the row for the part requirement headers table.
CreationDate	The date and time when the part requirement header row was created .
DestinationOrganizationld	A value that uniquely identifies destination organization.
DestinationSubinventory	A value that uniquely identifies destination subinventory.
LastUpdateDate	The date and time when the part requirement header row was last updated.
LastUpdateLogin	The session login associated with the user who last updated the part transaction.
LastUpdatedBy	The user who last updated the part requirement header transaction.
NeedByDate	The date when the part is required.
ObjectVersionNumber	The number of times the part requirement header transaction row has been updated.
ParentEntityCode	An abbreviation that identifies the parent entity of the part header.
ParentEntityld	A value that uniquely identifies the parent entity of the part header.
ParentEntityNumber	The parent entity number identifier.
PurchaseOrder	A value that determines the purchase order number associated with parts header.
RequirementHeaderld	A value that uniquely identifies the parts requirement header. This is the primary key of the Parts Requirement Headers view object.
ShipToAddressType	The type of ship-to address for the requirement. The values are Customer and Technician.
ShipToPartyld	A value that uniquely identifies the ship-to customer party.
ShipToPartySiteld	A value that uniquely identifies the ship-to party site address for part requirement headers table.
SoldToPartyld	A value that uniquely identifies the sold-to customer party.
TechnicianPartyld	A value that uniquely identifies the technician for the part line.

## Parts Requirement Line Details

The Parts Requirement Line Details view object is used to store additional information for a part requirement line.

**Data Store Key :** FscmTopModelAM.ScextractAM.RcIbicExtractAM.PartsReqLineDetailsExtractPVO

**Primary Keys :** ReqLineDetailId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	The user who created the row for the part requirement line details table.
CreationDate	The date and time when the part requirement line detail row was created.
ErrorText	A value that describes the error for the part requirement line details table.
ExpectedArrivalDate	The date when the item is expected to arrive.
ExpectedShipDate	The date when the item is expected to ship.
LastUpdateDate	The date and time when the part requirement line detail transaction row was last updated.
LastUpdateLogin	The session login associated with the user who last updated the part line transaction.
LastUpdatedBy	The user who last updated the part line.
ObjectVersionNumber	The number of times the part line transaction row has been updated.
ReqLineDetailId	A value that uniquely identifies the requirement line details. This is the primary key of the Parts Requirement Line Details view object.
RequirementLineId	A value that indicates the requirement line ID of the parts requirement line.
SourceCarrierId	A value that uniquely identifies the carrier for the possible source.
SourceId	A value that uniquely identifies the source object.
SourceModeOfTransport	The mode of transport for the possible source.
SourceOrganizationId	A value that uniquely identifies the source organization.
SourceRequestDate	The date when the source search request was made.
SourceServiceLevels	A value that indicates the service level for the possible source.
SourceSubinventory	A value that indicates the source subinventory.
SourceType	An abbreviation that identifies the source type. The valid values are SO for sales order and TO for transfer order.

## Parts Requirement Lines

The Parts Requirement Lines view object manages the required parts and their requirement details like quantity and ship-to information.



**Data Store Key :** FscmTopModelAM.ScmExtractAM.RclBiccExtractAM.PartsReqLinesExtractPVO

**Primary Keys :** RequirementLineId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	A value that uniquely identifies the part requirement line asset that's returned for repair or exchange.
AttributeCategory	A value that indicates the segment of the user descriptive flexfield.
AttributeChar1	A value that indicates the segment of the user descriptive flexfield.
AttributeChar10	A value that indicates the segment of the user descriptive flexfield.
AttributeChar11	A value that indicates the segment of the user descriptive flexfield.
AttributeChar12	A value that indicates the segment of the user descriptive flexfield.
AttributeChar13	A value that indicates the segment of the user descriptive flexfield.
AttributeChar14	A value that indicates the segment of the user descriptive flexfield.
AttributeChar15	A value that indicates the segment of the user descriptive flexfield.
AttributeChar16	A value that indicates the segment of the user descriptive flexfield.
AttributeChar17	A value that indicates the segment of the user descriptive flexfield.
AttributeChar18	A value that indicates the segment of the user descriptive flexfield.
AttributeChar19	A value that indicates the segment of the user descriptive flexfield.
AttributeChar2	A value that indicates the segment of the user descriptive flexfield.
AttributeChar20	A value that indicates the segment of the user descriptive flexfield.
AttributeChar3	A value that indicates the segment of the user descriptive flexfield.
AttributeChar4	A value that indicates the segment of the user descriptive flexfield.
AttributeChar5	A value that indicates the segment of the user descriptive flexfield.
AttributeChar6	A value that indicates the segment of the user descriptive flexfield.
AttributeChar7	A value that indicates the segment of the user descriptive flexfield.
AttributeChar8	A value that indicates the segment of the user descriptive flexfield.
AttributeChar9	A value that indicates the segment of the user descriptive flexfield.
AttributeDate1	A value that indicates the segment of the user descriptive flexfield.
AttributeDate2	A value that indicates the segment of the user descriptive flexfield.

Name	Description
AttributeDate3	A value that indicates the segment of the user descriptive flexfield.
AttributeDate4	A value that indicates the segment of the user descriptive flexfield.
AttributeDate5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber1	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber10	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber2	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber3	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber4	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber5	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber6	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber7	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber8	A value that indicates the segment of the user descriptive flexfield.
AttributeNumber9	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp1	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp2	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp3	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp4	A value that indicates the segment of the user descriptive flexfield.
AttributeTimestamp5	A value that indicates the segment of the user descriptive flexfield.
BillToCustAccountld	A value that uniquely identifies the bill-to customer account for the part requirement lines table.
BillToPartyld	A value that uniquely identifies the bill-to customer party.
BillToPartySiteId	A value that uniquely identifies the bill-to party site address.
CreatedBy	The user who created the row for the part requirement lines table.
CreationDate	The date and time when the part requirement line row was created.
DestinationOrganizationId	A value that uniquely identifies the destination organization.
DestinationSubinventory	The name of the destination subinventory.
InventoryItemId	A value that uniquely identifies the inventory item.
LastUpdateDate	The date and time when the part requirement row was last updated.
LastUpdateLogin	The session login associated with the user who last updated the part requirement transaction.
LastUpdatedBy	The user who last updated the debrief part requirement row.
NeedByDate	The date when the part is required for the part requirement lines table.
ObjectVersionNumber	The number of times the part requirement transaction row has been updated.

Name	Description
ParentEntityCode	An abbreviation that identifies the parent entity of the part requirement line.
ParentEntityId	A value that uniquely identifies the parent entity of the part requirement line.
Quantity	The quantity of the item required.
ReqLineLinkId	A value that identifies the ship line for the corresponding parts return line.
RequirementHeaderId	A value that uniquely identifies the parts requirement header for the part requirement lines table.
RequirementLinkId	A value that uniquely identifies the requirement line for the parts. This is the primary key of the Parts Requirement Lines view object.
ReturnFromPartyId	A value that uniquely identifies the return-from customer party.
ReturnFromPartySiteId	A value that uniquely identifies the return-from party site address for the part requirement lines table.
ReturnReasonCode	An abbreviation that identifies the return reason for the line.
Revision	The revision of a revision-controlled item.
ServiceActivityId	A value that uniquely identifies the service activity associated with the parts line.
ShipToAddressType	The type of ship-to address for the requirement. The values are Customer and Technician for the part requirement lines table.
ShipToContactId	A value that uniquely identifies the ship-to account.
ShipToLocationId	A value that uniquely identifies the ship-to party site address.
ShipToPartyId	A value that uniquely identifies the ship-to customer party for the part requirement lines table.
UomCode	An abbreviation that identifies the unit of measure for the item.



# 4 Manufacturing

## Common Work Setup

### Overview

This section contains information about the view objects and attributes you can use to extract information about setups and work definitions in the Oracle Common Work Setup module.

You can also use some view objects for extracting information about the Oracle Maintenance module.

### Automation Equipment Program Files

The Automation Equipment Program Files view object contains information about the names of the program files that are used by the automation equipment resource.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.EquipmentAutomationProgramsExtractPVO

**Primary Keys :** EquipmentAutomationProgramsPEOEqpAutomationProgramId

**Initial Extract Date :** EquipmentAutomationProgramsPEOCreationDate

**Incremental Extract Date :** EquipmentAutomationProgramsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EquipmentAutomationProgramsPEOCreationDate	User who associated the program file name to the resource.
EquipmentAutomationProgramsPEOCreationDate	Date and time when the program file name was associated to the resource.
EquipmentAutomationProgramsPEODocumentId	Value that uniquely identifies the document item that represents the name of the program file associated to the resource.
EquipmentAutomationProgramsPEOEqpAutomationProgramId	Value that uniquely identifies the program file association to the automation equipment resource.
EquipmentAutomationProgramsPEOLastUpdateDate	Date and time when the user last updated the program file name.
EquipmentAutomationProgramsPEOLastUpdateDate	Session login associated with the user who last updated the program file name.
EquipmentAutomationProgramsPEOLastUpdateDate	User who last updated the program file name.
EquipmentAutomationProgramsPEOObjectVersion	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
EquipmentAutomationProgramsPEOOrgan	Value that uniquely identifies the inventory organization. It's a primary key that the application generates when it creates an inventory organization.
EquipmentAutomationProgramsPEOResou	Value that uniquely identifies the resource in the Automation Equipment Program Files view object. This is a foreign key to the Resources view object.

## Equipment Resource Instance

The Equipment Resource Instance view object contains information about the instances of a resource of equipment type. Such instances are optionally associated with the assets defined in Maintenance Management.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.EquipmentInstanceExtractPVO

**Primary Keys :** EquipmentInstancelcd

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssetId	Value that uniquely identifies the maintenance asset in the equipment resource instance. This is a foreign key to the Asset view object
AttributeCategory	Context name for the Equipment Resource Instance descriptive flexfield.
AttributeChar1	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar10	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar11	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar12	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar13	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar14	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar15	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar16	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar17	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar18	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar19	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar2	Character segment for the Equipment Resource Instance descriptive flexfield.

Name	Description
AttributeChar20	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar3	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar4	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar5	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar6	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar7	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar8	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeChar9	Character segment for the Equipment Resource Instance descriptive flexfield.
AttributeDate1	Date segment for the Equipment Resource Instance descriptive flexfield.
AttributeDate2	Date segment for the Equipment Resource Instance descriptive flexfield.
AttributeDate3	Date segment for the Equipment Resource Instance descriptive flexfield.
AttributeDate4	Date segment for the Equipment Resource Instance descriptive flexfield.
AttributeDate5	Date segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber1	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber10	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber2	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber3	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber4	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber5	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber6	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber7	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber8	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeNumber9	Number segment for the Equipment Resource Instance descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Equipment Resource Instance descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Equipment Resource Instance descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Equipment Resource Instance descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Equipment Resource Instance descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Equipment Resource Instance descriptive flexfield.
CreatedBy	User who created the equipment resource instance record.
CreationDate	Date and time when the equipment resource instance record was created.

Name	Description
EquipmentInstanceCode	Code used to identify the equipment resource instance. This code uniquely identifies the equipment resource instance within a manufacturing plant.
EquipmentInstancelid	Value that uniquely identifies the equipment resource instance. This is a primary key that the application generates when it creates a equipment resource instance.
EquipmentInstanceName	Name of the equipment resource instance.
InactiveDate	Date when the equipment resource instance becomes inactive.
lotSyncStatus	Column which tracks the status of the data synchronization of the equipment resource instance record with IoT Production Monitoring Cloud. A list of valid values are defined in the lookup type ORA_WIE_IOT_SYNC_STATUS.
LastUpdateDate	Date and time when the user last updated the equipment resource instance record.
LastUpdateLogin	Session login associated with the user who last updated the equipment resource instance record.
LastUpdatedBy	User who last updated the equipment resource instance record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this equipment resource instance belongs.
ResourceId	Value that uniquely identifies the resource in the equipment resource instance. This is a foreign key to the Resource view object.
WorkCenterId	Value that uniquely identifies the work center in the equipment resource instance. This is a foreign key to the Work Center view object.

## Labor Resource Instance

The Labor Resource Instance view object contains information about the instances of a resource of labor type. Such instances are persons such as employees, contingent workers, or partner contacts working in the manufacturing plant.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.LaborInstanceExtractPVO

**Primary Keys :** LaborInstancelid

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Labor Resource Instance descriptive flexfield.



Name	Description
AttributeChar1	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar10	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar11	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar12	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar13	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar14	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar15	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar16	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar17	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar18	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar19	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar2	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar20	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar3	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar4	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar5	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar6	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar7	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar8	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeChar9	Character segment for the Labor Resource Instance descriptive flexfield.
AttributeDate1	Date segment for the Labor Resource Instance descriptive flexfield.
AttributeDate2	Date segment for the Labor Resource Instance descriptive flexfield.
AttributeDate3	Date segment for the Labor Resource Instance descriptive flexfield.
AttributeDate4	Date segment for the Labor Resource Instance descriptive flexfield.
AttributeDate5	Date segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber1	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber10	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber2	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber3	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber4	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber5	Number segment for the Labor Resource Instance descriptive flexfield.

Name	Description
AttributeNumber6	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber7	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber8	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeNumber9	Number segment for the Labor Resource Instance descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Labor Resource Instance descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Labor Resource Instance descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Labor Resource Instance descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Labor Resource Instance descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Labor Resource Instance descriptive flexfield.
CreatedBy	User who created the labor resource instance record.
CreationDate	Date and time when the labor resource instance record was created.
InactiveDate	Date when the labor resource instance becomes inactive.
lotSyncStatus	Column which tracks the status of the data synchronization of the labor resource instance record to IoT Production Monitoring Cloud. A list of valid values is defined in the lookup type ORA_WIE_IOT_SYNC_STATUS.
LaborInstanceCode	Code used to identify the labor resource instance. This code uniquely identifies the labor resource instance within a manufacturing plant.
LaborInstancelid	Value that uniquely identifies the labor resource instance. This is the primary key of the Labor Resource Instance view object.
LaborInstanceName	Name of the labor resource instance.
LastUpdateDate	Date and time when the user last updated the labor resource instance record.
LastUpdateLogin	Session login associated with the user who last updated the labor resource instance record.
LastUpdatedBy	User who last updated the labor resource instance record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this labor resource instance belongs.
PartyId	Value that uniquely identifies the person party in the labor resource instance.
ResourceId	Value that uniquely identifies the resource in the labor resource instance. This is a foreign key to the Resource view object.
WorkCenterId	Value that uniquely identifies the work center in the labor resource instance. This is a foreign key to the Work Center view object.

## Maintenance Work Definition Name

The Maintenance Work Definition Name view object contains information about the maintenance work definition names that are used to define the operations, operation items, and resources needed for a maintenance or repair process.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDMaintenanceNameExtractPVO

**Primary Keys :** WdMntNameId, WorkDefinitionMaintenanceNameTranslationPEOLanguage, WorkDefinitionMaintenanceNameTranslationPEOWdMntNameId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar1	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar10	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar11	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar12	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar13	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar14	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar15	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar16	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar17	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar18	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar19	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar2	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar20	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar3	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar4	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar5	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar6	Character segment for the Maintenance Work Definition Name descriptive flexfield.

Name	Description
AttributeChar7	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar8	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeChar9	Character segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeDate1	Date segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeDate2	Date segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeDate3	Date segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeDate4	Date segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeDate5	Date segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber1	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber10	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber2	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber3	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber4	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber5	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber6	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber7	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber8	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeNumber9	Number segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Maintenance Work Definition Name descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Maintenance Work Definition Name descriptive flexfield.
CreatedBy	User who created the maintenance work definition name record.
CreationDate	Date when the user created the maintenance work definition name record.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the maintenance work definition name record.
LastUpdateLogin	Session login associated with the user who last updated the maintenance work definition name record.
LastUpdatedBy	User who last updated the maintenance work definition name record.
MaintenanceWdCode	User-defined code that uniquely identifies the work definition name.

Name	Description
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for maintenance.
WdMntNameId	Value that uniquely identifies the work definition name. This is the primary key of the Maintenance Work Definition Name view object.
WorkDefinitionMaintenanceNameTranslatic	User who created the maintenance work definition name record.
WorkDefinitionMaintenanceNameTranslatic	Date when the user created the maintenance work definition name record.
WorkDefinitionMaintenanceNameTranslatic	Code of the language into which the contents of the translatable columns are translated.
WorkDefinitionMaintenanceNameTranslatic	Date and time when the user last updated the maintenance work definition name record.
WorkDefinitionMaintenanceNameTranslatic	Session login associated with the user who last updated the maintenance work definition name record.
WorkDefinitionMaintenanceNameTranslatic	User who last updated the maintenance work definition name record.
WorkDefinitionMaintenanceNameTranslatic	Description of the maintenance work definition name.
WorkDefinitionMaintenanceNameTranslatic	Name of the maintenance work definition.
WorkDefinitionMaintenanceNameTranslatic	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkDefinitionMaintenanceNameTranslatic	Code of the language in which the contents of the translatable columns were originally created.
WorkDefinitionMaintenanceNameTranslatic	Value that uniquely identifies the maintenance work definition name. This is the primary key of the Work Definition Name view object.

## Resource Shift Exception

The Resource Shift Exception view object contains information about exceptions defined for a resource belonging to its work center. Shift hours of a work center resource can be added, removed, or modified. Likewise, resource units of a work center resource can be added or removed, all of which results in an increase or decrease of the work center resource capacity during a period of time.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.ResourceShiftExceptionExtractPVO

**Primary Keys :** ResourceShiftExceptionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Resource Shift Exception descriptive flexfield.
AttributeChar1	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar10	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar11	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar12	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar13	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar14	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar15	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar16	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar17	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar18	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar19	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar2	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar20	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar3	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar4	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar5	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar6	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar7	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar8	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeChar9	Character segment for the Resource Shift Exception descriptive flexfield.
AttributeDate1	Date segment for the Resource Shift Exception descriptive flexfield.
AttributeDate2	Date segment for the Resource Shift Exception descriptive flexfield.
AttributeDate3	Date segment for the Resource Shift Exception descriptive flexfield.
AttributeDate4	Date segment for the Resource Shift Exception descriptive flexfield.
AttributeDate5	Date segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber1	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber10	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber2	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber3	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber4	Number segment for the Resource Shift Exception descriptive flexfield.

Name	Description
AttributeNumber5	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber6	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber7	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber8	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeNumber9	Number segment for the Resource Shift Exception descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Resource Shift Exception descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Resource Shift Exception descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Resource Shift Exception descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Resource Shift Exception descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Resource Shift Exception descriptive flexfield.
CreatedBy	User who created the resource shift exception record.
CreationDate	Date and time when the resource shift exception record was created.
ExceptionType	Identifies the type of resource shift exception.
FromDate	Represents the start date of the resource shift exception.
FromTime	Represents the start time of the resource shift exception.
LastUpdateDate	Date and time when the user last updated the resource shift exception record.
LastUpdateLogin	Session login associated with the user who last updated the resource shift exception record.
LastUpdatedBy	User who last updated the resource shift exception record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ReasonCode	Indicates the reason for defining the resource shift exception.
ResourceId	Value that uniquely identifies the resource. This is a foreign key to the Resource view object.
ResourceQuantity	Represents the number of resource units to increase or decrease when a resource shift exception is defined.
ResourceShiftExceptionId	Value that uniquely identifies the resource shift exception. This is the primary key of the Resource Shift Exception view object.
ScheduleDetailId	Value that uniquely identifies the schedule attached to the manufacturing plant.
ToDate	Represents the end date of the resource shift exception.
ToTime	Represents the end time of the resource shift exception.
WorkCenterId	Value that uniquely identifies the work center. This is a foreign key to the Work Center view object.

## Resource Shift

The Resource Shift view object contains the number of resource units assigned to each shift of the manufacturing plant. These shift assignments determine the resource availability in its work center.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.ResourceShiftExtractPVO

**Primary Keys :** ResourceId, ShiftId, WorkCenterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssignedUnits	Number of resource units assigned to the shift.
AttributeCategory	Context name for the Resource Shift descriptive flexfield.
AttributeChar1	Character segment for the Resource Shift descriptive flexfield.
AttributeChar10	Character segment for the Resource Shift descriptive flexfield.
AttributeChar11	Character segment for the Resource Shift descriptive flexfield.
AttributeChar12	Character segment for the Resource Shift descriptive flexfield.
AttributeChar13	Character segment for the Resource Shift descriptive flexfield.
AttributeChar14	Character segment for the Resource Shift descriptive flexfield.
AttributeChar15	Character segment for the Resource Shift descriptive flexfield.
AttributeChar16	Character segment for the Resource Shift descriptive flexfield.
AttributeChar17	Character segment for the Resource Shift descriptive flexfield.
AttributeChar18	Character segment for the Resource Shift descriptive flexfield.
AttributeChar19	Character segment for the Resource Shift descriptive flexfield.
AttributeChar2	Character segment for the Resource Shift descriptive flexfield.
AttributeChar20	Character segment for the Resource Shift descriptive flexfield.
AttributeChar3	Character segment for the Resource Shift descriptive flexfield.
AttributeChar4	Character segment for the Resource Shift descriptive flexfield.
AttributeChar5	Character segment for the Resource Shift descriptive flexfield.
AttributeChar6	Character segment for the Resource Shift descriptive flexfield.



Name	Description
AttributeChar7	Character segment for the Resource Shift descriptive flexfield.
AttributeChar8	Character segment for the Resource Shift descriptive flexfield.
AttributeChar9	Character segment for the Resource Shift descriptive flexfield.
AttributeDate1	Date segment for the Resource Shift descriptive flexfield.
AttributeDate2	Date segment for the Resource Shift descriptive flexfield.
AttributeDate3	Date segment for the Resource Shift descriptive flexfield.
AttributeDate4	Date segment for the Resource Shift descriptive flexfield.
AttributeDate5	Date segment for the Resource Shift descriptive flexfield.
AttributeNumber1	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber10	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber2	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber3	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber4	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber5	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber6	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber7	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber8	Number segment for the Resource Shift descriptive flexfield.
AttributeNumber9	Number segment for the Resource Shift descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Resource Shift descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Resource Shift descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Resource Shift descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Resource Shift descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Resource Shift descriptive flexfield.
CreatedBy	User who created the resource shift record.
CreationDate	Date and time when the resource shift record was created.
LastUpdateDate	Date and time when the user last updated the resource shift record.
LastUpdateLogin	Session login associated with the user who last updated the resource shift record.
LastUpdatedBy	User who last updated the resource shift record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
ResourceId	Value that uniquely identifies the resource in the resource shift. This is a foreign key to the Resource view object. This attribute is a part of the composite key of the Resource Shift view object.
ShiftId	Value that uniquely identifies the shift in the resource shift. This is a foreign key to the Shift object. This attribute is a part of the composite key of th Resource Shift view object.
WcProdCalendarId	Value that uniquely identifies the calendar in the resource shift. This is a foreign key to the Work Center Calendar view object.
WorkCenterId	Value that uniquely identifies the work center in the resource shift. This is a foreign key to the Work Center view object. This attribute is a part of the composite key of the Resource Shift view object.

## Resource

The Resource view object contains information about the resources of a manufacturing plant. A resource can include labor, equipment, and tools that you allocate to a work center. You can categorize a resource as either Labor or Equipment.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.ResourceExtractPVO

**Primary Keys :** ResourceId, ResourceTranslationPEOLanguage, ResourceTranslationPEOResourceId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Resource descriptive flexfield.
AttributeChar1	Character segment for the Resource descriptive flexfield.
AttributeChar10	Character segment for the Resource descriptive flexfield.
AttributeChar11	Character segment for the Resource descriptive flexfield.
AttributeChar12	Character segment for the Resource descriptive flexfield.
AttributeChar13	Character segment for the Resource descriptive flexfield.
AttributeChar14	Character segment for the Resource descriptive flexfield.
AttributeChar15	Character segment for the Resource descriptive flexfield.
AttributeChar16	Character segment for the Resource descriptive flexfield.
AttributeChar17	Character segment for the Resource descriptive flexfield.
AttributeChar18	Character segment for the Resource descriptive flexfield.

Name	Description
AttributeChar19	Character segment for the Resource descriptive flexfield.
AttributeChar2	Character segment for the Resource descriptive flexfield.
AttributeChar20	Character segment for the Resource descriptive flexfield.
AttributeChar3	Character segment for the Resource descriptive flexfield.
AttributeChar4	Character segment for the Resource descriptive flexfield.
AttributeChar5	Character segment for the Resource descriptive flexfield.
AttributeChar6	Character segment for the Resource descriptive flexfield.
AttributeChar7	Character segment for the Resource descriptive flexfield.
AttributeChar8	Character segment for the Resource descriptive flexfield.
AttributeChar9	Character segment for the Resource descriptive flexfield.
AttributeDate1	Date segment for the Resource descriptive flexfield.
AttributeDate2	Date segment for the Resource descriptive flexfield.
AttributeDate3	Date segment for the Resource descriptive flexfield.
AttributeDate4	Date segment for the Resource descriptive flexfield.
AttributeDate5	Date segment for the Resource descriptive flexfield.
AttributeNumber1	Number segment for the Resource descriptive flexfield.
AttributeNumber10	Number segment for the Resource descriptive flexfield.
AttributeNumber2	Number segment for the Resource descriptive flexfield.
AttributeNumber3	Number segment for the Resource descriptive flexfield.
AttributeNumber4	Number segment for the Resource descriptive flexfield.
AttributeNumber5	Number segment for the Resource descriptive flexfield.
AttributeNumber6	Number segment for the Resource descriptive flexfield.
AttributeNumber7	Number segment for the Resource descriptive flexfield.
AttributeNumber8	Number segment for the Resource descriptive flexfield.
AttributeNumber9	Number segment for the Resource descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Resource descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Resource descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Resource descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Resource descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Resource descriptive flexfield.

Name	Description
AutoEquipmentFlag	Indicates if the resource is a robot or an industrial equipment that can automatically perform an operation.
CostedFlag	Indicates if the application considers the resource costs in work order costing.
CreatedBy	User who created the Resource record.
CreationDate	Date and time when the user created the resource record.
InactiveDate	Date when the resource becomes inactive.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the resource record.
LastUpdateLogin	Session login associated with the user who last updated the resource record.
LastUpdatedBy	User who last updated the resource record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this resource belongs.
PjcExpenditureTypeld	Value that uniquely identifies the expenditure type used for project-related transaction distributions.
ResourceClassCode	Code that identifies the class that groups resources. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_CLASS.
ResourceCode	Code that identifies a resource. This code uniquely identifies a resource within a manufacturing plant.
ResourceId	Value that uniquely identifies the resource. This is the primary key of the Resource view object.
ResourceTranslationPEOCreatedBy	User who created the resource record.
ResourceTranslationPEOCreationDate	Date and time when the user created the resource record.
ResourceTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
ResourceTranslationPEOLastUpdateDate	Date and time when the user last updated the resource record.
ResourceTranslationPEOLastUpdateLogin	Session login associated with the user who last updated the resource record.
ResourceTranslationPEOLastUpdatedBy	User who last updated the resource record.
ResourceTranslationPEOObjectVersionNum	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResourceTranslationPEOResourceDescriptio	Description of the resource.
ResourceTranslationPEOResourceId	Value that uniquely identifies the resource. This is the primary key of the Resource view object.
ResourceTranslationPEOResourceName	Name of the resource.
ResourceTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
ResourceType	Value that indicates the type of the resource. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_TYPE.

Name	Description
UomCode	Code that identifies the unit of measure. The application uses this code for scheduling and for resource charge. To use this resource for scheduling, it must be part of a valid Time UOM class.

## Standard Operation Alternate Resource

The Standard Operation Alternate Resource view object contains information about the alternate resources defined for a standard operation resource.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.StdOperationAltResourceExtractPVO

**Primary Keys :** StdOpAltResourceld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssignedUnits	Number of resource instances of the alternate resource assigned to this standard operation.
AttributeCategory	Context name for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar1	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar10	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar11	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar12	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar13	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar14	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar15	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar16	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar17	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar18	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar19	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar2	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar20	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar3	Character segment for the Standard Operation Alternate Resource descriptive flexfield.

Name	Description
AttributeChar4	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar5	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar6	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar7	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar8	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeChar9	Character segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeDate1	Date segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeDate2	Date segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeDate3	Date segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeDate4	Date segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeDate5	Date segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber1	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber10	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber2	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber3	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber4	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber5	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber6	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber7	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber8	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeNumber9	Number segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Standard Operation Alternate Resource descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Standard Operation Alternate Resource descriptive flexfield.
CreatedBy	User who created the standard operation resource record.
CreationDate	Date when the standard operation alternate resource record was created.
InverseUsageRate	Inverse of the predefined resource usage rate that's required to produce one unit of the product.
LastUpdateDate	Date and time when the user last updated the standard operation alternate resource record.

Name	Description
LastUpdateLogin	Session login associated with the user who last updated the standard operation alternate resource record.
LastUpdatedBy	User who last updated the standard operation alternate resource record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PriorityRanking	Indicates the order of preference of the alternate resource. Planning uses this information to choose the appropriate alternate resource.
ResourceId	Value that uniquely identifies the resource. This is a foreign key to the Resource view object.
StdOpAltResourceId	Value that uniquely identifies the standard operation alternate resource. This is the primary key of the Standard Operation Alternate Resource view object.
StdOperationResourceId	Value that uniquely identifies the standard operation resource. This is a foreign key to the Standard Operation Resource view object.
UomCode	Unit of measure code of the resource usage rate.
UsageRate	Predefined usage rate of the resource to produce one unit of a product in discrete manufacturing, or process a standard batch quantity in process manufacturing.

## Standard Operation Resource

The Standard Operation Resource view object contains information about the resource requirements for a given standard operation.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.StdOperationResourceExtractPVO

**Primary Keys :** StdOperationResourceId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssignedUnits	Number of resource instances of the resource assigned to this standard operation.
AttributeCategory	Context name for the Standard Operation Resources descriptive flexfield.
AttributeChar1	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar10	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar11	Character segment for the Standard Operation Resources descriptive flexfield.

Name	Description
AttributeChar12	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar13	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar14	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar15	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar16	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar17	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar18	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar19	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar2	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar20	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar3	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar4	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar5	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar6	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar7	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar8	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeChar9	Character segment for the Standard Operation Resources descriptive flexfield.
AttributeDate1	Date segment for the Standard Operation Resources descriptive flexfield.
AttributeDate2	Date segment for the Standard Operation Resources descriptive flexfield.
AttributeDate3	Date segment for the Standard Operation Resources descriptive flexfield.
AttributeDate4	Date segment for the Standard Operation Resources descriptive flexfield.
AttributeDate5	Date segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber1	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber10	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber2	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber3	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber4	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber5	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber6	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber7	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeNumber8	Number segment for the Standard Operation Resources descriptive flexfield.



Name	Description
AttributeNumber9	Number segment for the Standard Operation Resources descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Standard Operation Resources descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Standard Operation Resources descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Standard Operation Resources descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Standard Operation Resources descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Standard Operation Resources descriptive flexfield.
BasisType	Indicates if the resource usage is dependent on quantity of product produced. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
ChargeType	Indicates if the resource is transacted automatically or manually. A list of accepted values is defined in the lookup type ORA_WIS_CHARGE_TYPE.
CreatedBy	User who created the standard operation resource record.
CreationDate	Date when the standard operation resource record was created.
EqpQualProfileId	Value that uniquely identifies the equipment qualification profile. This is a foreign key to the Equipment Qualification Profile view object.
InverseUsageRate	Inverse of the predefined resource usage rate that's required to produce one unit of the product.
LastUpdateDate	Date and time when the user last updated the standard operation resource record.
LastUpdateLogin	Session login associated with the user who last updated the standard operation resource record.
LastUpdatedBy	User who last updated the standard operation resource record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrincipalFlag	Indicates if this resource is the principal resource within a group of simultaneous resources.
ProfileId	Value that identifies a set of qualifications that are required for a job. When a job profile is specified for an operation resource, then only resources that meet the qualifications can perform the operation.
ResourceActivityCode	Activity used to represent any intra operation steps or any other custom run steps to track at the resource level. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_ACTIVITY.
ResourceId	Value that uniquely identifies the resource. This is a foreign key to the Resource view object.
ResourceSeqNumber	Sequence of the resource used in the standard operation. Multiple resources can be scheduled to be working concurrently within the same operation. Simultaneity is implemented by having more than one resource with the same sequence number.
ScheduleType	Indicates if this resource is scheduled. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_SCHEDULE.
StandardOperationId	Value that uniquely identifies the standard operation. This is a foreign key to the Standard Operation view object.
StdOperationResourceId	Value that uniquely identifies the standard operation resource. This is the primary key of the Standard Operation Resource view object.
UomCode	Unit of measure code of the resource usage rate.

Name	Description
UsageRate	Predefined usage rate of the resource to produce one unit of a product in discrete manufacturing, or process a standard batch quantity in process manufacturing.
WorkCenterId	Value that uniquely identifies the work center. This is a foreign key to the Work Center view object.

## Standard Operation

The Standard Operations view object contains information about the plant specific standard operation definitions. A standard operation is a reusable definition of the process step used in the manufacturing process. This includes all the resource requirements to carry out the process step.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.StdOperationExtractPVO

**Primary Keys :** StandardOperationId, StandardOperationTranslationPEOLanguage, StandardOperationTranslationPEOStandardOperationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AddIMtlAtManualIssue	Value that controls whether to allow issue of any additional materials that aren't defined in the work order with push supply type, or manually issue quantities greater than those specified in the work order. A list of accepted values is defined in the lookup type ORA_WIS_ADDL_MANUAL_ISSUE_OPTS.
AttributeCategory	Context name for the Standard Operation descriptive flexfield.
AttributeChar1	Character segment for the Standard Operation descriptive flexfield.
AttributeChar10	Character segment for the Standard Operation descriptive flexfield.
AttributeChar11	Character segment for the Standard Operation descriptive flexfield.
AttributeChar12	Character segment for the Standard Operation descriptive flexfield.
AttributeChar13	Character segment for the Standard Operation descriptive flexfield.
AttributeChar14	Character segment for the Standard Operation descriptive flexfield.
AttributeChar15	Character segment for the Standard Operation descriptive flexfield.
AttributeChar16	Character segment for the Standard Operation descriptive flexfield.
AttributeChar17	Character segment for the Standard Operation descriptive flexfield.
AttributeChar18	Character segment for the Standard Operation descriptive flexfield.
AttributeChar19	Character segment for the Standard Operation descriptive flexfield.

Name	Description
AttributeChar2	Character segment for the Standard Operation descriptive flexfield.
AttributeChar20	Character segment for the Standard Operation descriptive flexfield.
AttributeChar3	Character segment for the Standard Operation descriptive flexfield.
AttributeChar4	Character segment for the Standard Operation descriptive flexfield.
AttributeChar5	Character segment for the Standard Operation descriptive flexfield.
AttributeChar6	Character segment for the Standard Operation descriptive flexfield.
AttributeChar7	Character segment for the Standard Operation descriptive flexfield.
AttributeChar8	Character segment for the Standard Operation descriptive flexfield.
AttributeChar9	Character segment for the Standard Operation descriptive flexfield.
AttributeDate1	Date segment for the Standard Operation descriptive flexfield.
AttributeDate2	Date segment for the Standard Operation descriptive flexfield.
AttributeDate3	Date segment for the Standard Operation descriptive flexfield.
AttributeDate4	Date segment for the Standard Operation descriptive flexfield.
AttributeDate5	Date segment for the Standard Operation descriptive flexfield.
AttributeNumber1	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber10	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber2	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber3	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber4	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber5	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber6	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber7	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber8	Number segment for the Standard Operation descriptive flexfield.
AttributeNumber9	Number segment for the Standard Operation descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Standard Operation descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Standard Operation descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Standard Operation descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Standard Operation descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Standard Operation descriptive flexfield.
AutoTransactFlag	Indicates whether the operation is automatically reported and its resources and materials are automatically charged based on the Supply Type or the Charge Type setups upon completion of the next count point operation.

Name	Description
CountPointFlag	Indicates if this is a count point operation. If an operation is a count point operation, then operation completion needs to be explicitly reported at the operation.
CreatedBy	User who created the standard operation record.
CreationDate	Date when the standard operation record was created.
FixedLeadTime	Lead time to perform this supplier operation, independent of the quantity of the outside processing item.
InactiveDate	Date when the standard operation became inactive. If no date is specified, the standard operation is considered active.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the standard operation record.
LastUpdateLogin	Session login associated with the user who last updated the standard operation record.
LastUpdatedBy	User who last updated the standard operation record.
LeadTimeUom	Unit of measure for the fixed and variable lead time values of the supplier operation.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OpComplWithOpenExceptions	Value that controls whether to allow operations completion when there are any open exceptions. A list of accepted values is defined in the lookup type ORA_WIS_ADDL_MANUAL_ISSUE_OPTS.
OpComplWithUnderIssue	Value that controls whether to allow operations completion when the required quantities of the materials with push supply type haven't been issued. A list of accepted values is defined in the lookup type ORA_WIS_ADDL_MANUAL_ISSUE_OPTS.
OperationType	Value that represents the type of the operation. A list of accepted values is defined in the lookup type ORA_WIS_OPERATION_TYPE.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this standard operation belongs.
OspltemId	Value that uniquely identifies the outside processing item of a supplier operation in the Standard Operation view object.
StandardOperationCode	User defined code that represents the standard operation.
StandardOperationId	Value that uniquely identifies the standard operation. This is the primary key of the Standard Operation view object.
StandardOperationTranslationPEOCreatedBy	User who created the standard operation.
StandardOperationTranslationPEOCreationDate	Date when the user created the standard operation.
StandardOperationTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
StandardOperationTranslationPEOLastUpdateDate	Date and time when the user last updated the standard operation record.
StandardOperationTranslationPEOLastUpdateLogin	Session login associated with the user who last created the standard operation record.
StandardOperationTranslationPEOLastUpdatedBy	User who last updated the standard operation record.
StandardOperationTranslationPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
StandardOperationTranslationPEOSourceLanguage	Code of the language in which the contents of the translatable columns were originally created.
StandardOperationTranslationPEOStandardOperation	Description of the standard operation.
StandardOperationTranslationPEOStandardOperationId	Value that uniquely identifies the standard operation. This is the primary key of the Standard Operation view object.
StandardOperationTranslationPEOStandardOperationName	Name of the standard operation.
SupplierId	Value that uniquely identifies the work center where this operation is executed in the Standard Operation view object. This is a foreign key to the Work Center view object.
SupplierSiteId	Value that uniquely identifies the suggested supplier site of a supplier operation in the in the Standard Operation view object. This is a foreign key to the Supplier Site view object.
UsedInAutoWdFlag	Indicates whether the standard operation is used as the default operation when creating an automated work definition.
VariableLeadTime	Lead time to perform this supplier operation for each unit of the outside processing item.
WorkCenterId	Value that uniquely identifies the work center where this operation is executed in the Standard Operation view object. This is a foreign key to the Work Center view object.

## Translated Maintenance Work Definition Name

The Translated Maintenance Work Definition Name view object contains information about maintenance work definition names. Based on the number of enabled languages, multiple rows can exist for a given maintenance work definition name. Each row corresponds to a language for every maintenance work definition name that exists in the Maintenance Work Definition Name view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.WDMaintenanceNameTranslationExtractPVO

**Primary Keys :** Language, WdMntNameId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the maintenance work definition name record.
CreationDate	Date when the user created the maintenance work definition name record.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is part of the composite key of the Translated Maintenance Work Definition view object.
LastUpdateDate	Date and time when the user last updated the maintenance work definition name record.
LastUpdateLogin	Session login associated with the user who last updated the maintenance work definition name record.

Name	Description
LastUpdatedBy	User who last updated the maintenance work definition name record.
MaintenanceWdDesc	Description of the maintenance work definition name.
MaintenanceWdName	Name of the maintenance work definition.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
WdMntNameId	Value that uniquely identifies the maintenance work definition name. This is the primary key of the Maintenance Work Definition Name view object. This attribute is part of the composite key of the Translated Maintenance Work Definition view object.

## Translated Resource

The Translated Resource view object contains the name and description of resources of a manufacturing plant. Based on the number of enabled languages, multiple rows can exist for a given resource, with one row corresponding to each language for every resource code that exists in the Resource view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.ResourceTranslationExtractPVO

**Primary Keys :** Language, ResourceId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the resource record.
CreationDate	Date and time when the user created the resource record.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Resource view object.
LastUpdateDate	Date and time when the user last updated the resource record.
LastUpdateLogin	Session login associated with the user who last updated the resource record.
LastUpdatedBy	User who last updated the resource record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResourceDescription	Description of the resource.

Name	Description
ResourceId	Value that uniquely identifies the resource. This is the primary key of the Resource view object. This attribute is a part of the composite key of the Translated Resource view object.
ResourceName	Name of the resource.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.

## Translated Standard Operation

The Translated Standard Operation view object contains the operation description and operation name. Based on the number of enabled languages, multiple rows can exist for a given standard operation. Each row corresponds to a language for every standard operation that exists in the Standard Operation view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.StdOperationTranslationExtractPVO

**Primary Keys :** Language, StandardOperationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the standard operation record.
CreationDate	Date when the standard operation record was created.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Standard Operation view object.
LastUpdateDate	Date and time when the user last updated the standard operation record.
LastUpdateLogin	Session login associated with the user who last created the standard operation record.
LastUpdatedBy	User who last updated the standard operation record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
StandardOperationDescription	Description of the standard operation.
StandardOperationId	Value that uniquely identifies the standard operation. This is a foreign key to the Standard Operation view object. This attribute is a part of the composite key of the Translated Standard Operation view object.
StandardOperationName	Name of the standard operation.

## Translated Work Area

The Translated Work Area view object contains the work area name and description. Based on the number of enabled languages, multiple rows can exist for a given work area, with one row corresponding to each language for every work area code that exists in the Work Area view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkAreaTranslationExtractPVO

**Primary Keys :** Language, WorkAreald

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the work area record.
CreationDate	Date and time when the user created the work area record.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Area view object.
LastUpdateDate	Date and time when the user last updated the work area record.
LastUpdateLogin	Session login associated with the user who last updated the work area record.
LastUpdatedBy	User who last updated the work area record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkAreaDescription	Description of the work area.
WorkAreald	Value that uniquely identifies the work area. This is the primary key of the Work Area view object. This attribute is part of the composite key of the Translated Work Area view object.
WorkAreaName	Name of the work area.

## Translated Work Center

The Translated Work Center view object contains the work center name and description. Based on the number of enabled languages, multiple rows can exist for a given work center, with one row corresponding to each language for every work center code that exists in the Work Center view object.



**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkCenterTranslationExtractPVO

**Primary Keys :** Language, WorkCenterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the work center record.
CreationDate	Date and time when work center record was created.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Center view object.
LastUpdateDate	Date and time when the work center record was last updated.
LastUpdateLogin	Session login associated with the user who last updated the work center record.
LastUpdatedBy	User who last updated the work center record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkCenterDescription	Description of the work center.
WorkCenterId	Value that uniquely identifies the work center. This is the primary key that the application generates when it creates a work center. This attribute is a part of the composite key of the Translated Work Center view object.
WorkCenterName	Name of the work center.

## Translated Work Definition Name

The Translated Work Definition Name view object contains information about work definition names. Based on the number of enabled languages, multiple rows can exist for a given work definition name. Each row corresponds to a language for every work definition name that exists in the Work Definition Name view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDNameTranslationExtractPVO

**Primary Keys :** Language, WorkDefinitionNameId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the work definition name record.
CreationDate	Date when the work definition name record was created.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Definition Name view object.
LastUpdateDate	Date and time when the user last updated the work definition name record.
LastUpdateLogin	Session login associated with the user who last updated the work definition name record.
LastUpdatedBy	User who last updated the work definition name record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SeedDataSource	Source of seed data record. The value BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkDefName	Name of the work definition.
WorkDefNameDescription	Description of the work definition name.
WorkDefinitionNameId	Value that uniquely identifies the work definition name. This is a foreign key to the Work Definition Name view object. This attribute is a part of the composite key of the Translated Work Definition Name view object.

## Translated Work Definition Operation

The Translated Work Definition Operation view object contains information about work definition operations. Based on the number of enabled languages, multiple rows can exist for a given work definition operation. Each row corresponds to a language for every work definition operation that exists in the Work Definition Operation view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDOperationTranslationExtractPVO

**Primary Keys :** Language, WdOperationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the work definition operation record.
CreationDate	Date when the work definition operation record was created.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Definition Operation view object.
LastUpdateDate	Date and time when the user last updated the work definition operation record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation record.
LastUpdatedBy	User who last updated the work definition operation record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OperationDescription	Description of the work definition operation.
OperationName	Name of the work definition operation.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
WdOperationId	Value that uniquely identifies the work order operation. This is a foreign key to the Work Definition Operation view object. This attribute is a part of the composite key of the Translated Work Definition Operation view object.

## Translated Work Method

The Translated Work Method view object contains information about work methods. Based on the number of enabled languages, multiple rows can exist for a given work method. Each row corresponds to a language for every work method that exists in the Work Method view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.WorkMethodTranslationExtractPVO

**Primary Keys :** Language, WorkMethodId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the work method record.
CreationDate	Date when the work method record was created.
Language	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Method view object.

Name	Description
LastUpdateDate	Date and time when the user last updated the work method record.
LastUpdateLogin	Session login associated with the user who last updated the work method record.
LastUpdatedBy	User who last updated the work method record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SeedDataSource	Source of seed data record. The value BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
SourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkMethodDescription	Description of the work method.
WorkMethodId	Value that uniquely identifies the work method. This is a foreign key to the Work Method view object. This attribute is a part of the composite key of the Translated Work Method view object.
WorkMethodName	Name of the work method.

## Work Area

The Work Area view object contains the names of the work areas that a manufacturing plant contains. A work area is a physical area in a manufacturing plant where the plant performs production.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.WorkAreaExtractPVO

**Primary Keys :** WorkAreald, WorkAreaTranslationPEOLanguage, WorkAreaTranslationPEOWorkAreald

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Area descriptive flexfield.
AttributeChar1	Character segment for the Work Area descriptive flexfield.
AttributeChar10	Character segment for the Work Area descriptive flexfield.
AttributeChar11	Character segment for the Work Area descriptive flexfield.
AttributeChar12	Character segment for the Work Area descriptive flexfield.
AttributeChar13	Character segment for the Work Area descriptive flexfield.
AttributeChar14	Character segment for the Work Area descriptive flexfield.

Name	Description
AttributeChar15	Character segment for the Work Area descriptive flexfield.
AttributeChar16	Character segment for the Work Area descriptive flexfield.
AttributeChar17	Character segment for the Work Area descriptive flexfield.
AttributeChar18	Character segment for the Work Area descriptive flexfield.
AttributeChar19	Character segment for the Work Area descriptive flexfield.
AttributeChar2	Character segment for the Work Area descriptive flexfield.
AttributeChar20	Character segment for the Work Area descriptive flexfield.
AttributeChar3	Character segment for the Work Area descriptive flexfield.
AttributeChar4	Character segment for the Work Area descriptive flexfield.
AttributeChar5	Character segment for the Work Area descriptive flexfield.
AttributeChar6	Character segment for the Work Area descriptive flexfield.
AttributeChar7	Character segment for the Work Area descriptive flexfield.
AttributeChar8	Character segment for the Work Area descriptive flexfield.
AttributeChar9	Character segment for the Work Area descriptive flexfield.
AttributeDate1	Date segment for the Work Area descriptive flexfield.
AttributeDate2	Date segment for the Work Area descriptive flexfield.
AttributeDate3	Date segment for the Work Area descriptive flexfield.
AttributeDate4	Date segment for the Work Area descriptive flexfield.
AttributeDate5	Date segment for the Work Area descriptive flexfield.
AttributeNumber1	Number segment for the Work Area descriptive flexfield.
AttributeNumber10	Number segment for the Work Area descriptive flexfield.
AttributeNumber2	Number segment for the Work Area descriptive flexfield.
AttributeNumber3	Number segment for the Work Area descriptive flexfield.
AttributeNumber4	Number segment for the Work Area descriptive flexfield.
AttributeNumber5	Number segment for the Work Area descriptive flexfield.
AttributeNumber6	Number segment for the Work Area descriptive flexfield.
AttributeNumber7	Number segment for the Work Area descriptive flexfield.
AttributeNumber8	Number segment for the Work Area descriptive flexfield.
AttributeNumber9	Number segment for the Work Area descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Area descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Area descriptive flexfield.

Name	Description
AttributeTimestamp3	Date and Time segment for the Work Area descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Area descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Area descriptive flexfield.
CreatedBy	User who created the work area record.
CreationDate	Date and time when the user created the work area record.
InactiveDate	Date when the work area becomes inactive.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the work area record.
LastUpdateLogin	Session login associated with the user who last updated the work area record.
LastUpdatedBy	User who last updated the work area record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work area belongs.
WorkAreaCode	Code that uniquely identifies a work area in a manufacturing plant.
WorkAreaId	Value that uniquely identifies the work area. This is the primary key of the Work Area view object.
WorkAreaTranslationPEOCreatedBy	User who created the work area record.
WorkAreaTranslationPEOCreationDate	Date and time when the user created the work area record.
WorkAreaTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WorkAreaTranslationPEOLastUpdateDate	Date and time when the user last updated the work area record.
WorkAreaTranslationPEOLastUpdateLogin	Session login associated with the user who last updated the work area record.
WorkAreaTranslationPEOLastUpdatedBy	User who last updated the work area record.
WorkAreaTranslationPEOObjectVersionNum	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkAreaTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkAreaTranslationPEOWorkAreaDescript	Description of the work area.
WorkAreaTranslationPEOWorkAreaId	Value that uniquely identifies the work area. This is the primary key of the Work Area view object.
WorkAreaTranslationPEOWorkAreaName	Name of the work area.

## Work Center Calendar

The Work Center Calendar view object contains the plant and override calendars associated to the work center for an effective date range.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkCenterProductionCalendarExtractPVO

**Primary Keys :** WcProdCalendarId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the work center calendar record.
CreationDate	Date and time when the user created the work center calendar record.
EffectiveFromDate	Date and time from when the work center calendar is effective.
EffectiveToDate	Date and time when the work center calendar is effective.
LastUpdateDate	Date and time when the user last updated the work center calendar record.
LastUpdateLogin	Session login associated with the user who most recently updated the work center calendar record.
LastUpdatedBy	User who last updated the work center calendar record.
MfgCalendarId	Value that uniquely identifies the calendar in the resource shift. This is a foreign key to the Schedule view object.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WcProdCalendarId	Value that uniquely identifies the work center calendar. This is the primary key of the Work Center Calendar view object.
WorkCenterId	Value that uniquely identifies the work center in the resource shift. This is a foreign key to the Work Center view object.

## Work Center Resource

The Work Center Resources view object contains information about the resources assigned to perform work in the work center.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkCenterResourceExtractPVO

**Primary Keys :** ResourceId, WorkCenterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Center Resource descriptive flexfield.
AttributeChar1	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar10	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar11	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar12	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar13	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar14	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar15	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar16	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar17	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar18	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar19	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar2	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar20	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar3	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar4	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar5	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar6	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar7	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar8	Character segment for the Work Center Resource descriptive flexfield.
AttributeChar9	Character segment for the Work Center Resource descriptive flexfield.
AttributeDate1	Date segment for the Work Center Resource descriptive flexfield.
AttributeDate2	Date segment for the Work Center Resource descriptive flexfield.
AttributeDate3	Date segment for the Work Center Resource descriptive flexfield.
AttributeDate4	Date segment for the Work Center Resource descriptive flexfield.



Name	Description
AttributeDate5	Date segment for the Work Center Resource descriptive flexfield.
AttributeNumber1	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber10	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber2	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber3	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber4	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber5	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber6	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber7	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber8	Number segment for the Work Center Resource descriptive flexfield.
AttributeNumber9	Number segment for the Work Center Resource descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Center Resource descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Center Resource descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Center Resource descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Center Resource descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Center Resource descriptive flexfield.
Available24HoursFlag	Indicates if the work center resource is available 24 hours in a day or only during the shifts assigned.
CheckCtpFlag	Indicates if Oracle Global Order Promising Cloud performs capable-to-promise check based on the work center resource capacity.
CreatedBy	User who created the work center resource record.
CreationDate	Date and time when the work center resource record was created.
EfficiencyPercentage	Percent of time that the work center resource requires to finish the task. This percentage is used by the scheduler to calculate the available hours for the work center resource during work order scheduling and lead time calculations.
LastUpdateDate	Date and time when the user last updated the work center resource record.
LastUpdateLogin	Session login associated with the user who last updated the work center resource record.
LastUpdatedBy	User who last updated the work center resource record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResourceId	Value that uniquely identifies the resource in the work center resource. This is a foreign key of the Resource view object. This attribute is a part of the composite key of the Work Center Resource view object.
ResourceQuantity	Number of units of this resource available at the work center.

Name	Description
UtilizationPercentage	Percent of time that's available to perform the task. This percentage is used by the scheduler to calculate the available hours for the work center resource during work order scheduling and lead time calculations.
WorkCenterId	Value that uniquely identifies the work center in the work center resource. This is a foreign key of the Work Center view object. This attribute is a part of the composite key of the Work Center Resource view object.

## Work Center Subinventory

The Work Center Subinventory view object contains information about the relationship between subinventory and work centers. Work center subinventory is used to define a specific default work center storage zone.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkCenterSubInventoryExtractPVO

**Primary Keys :** WorkCenterSubinventoryId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Center Subinventory descriptive flexfield.
AttributeChar1	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar10	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar11	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar12	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar13	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar14	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar15	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar16	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar17	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar18	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar19	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar2	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar20	Character segment for the Work Center Subinventory descriptive flexfield.

Name	Description
AttributeChar3	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar4	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar5	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar6	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar7	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar8	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeChar9	Character segment for the Work Center Subinventory descriptive flexfield.
AttributeDate1	Date segment for the Work Center Subinventory descriptive flexfield.
AttributeDate2	Date segment for the Work Center Subinventory descriptive flexfield.
AttributeDate3	Date segment for the Work Center Subinventory descriptive flexfield.
AttributeDate4	Date segment for the Work Center Subinventory descriptive flexfield.
AttributeDate5	Date segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber1	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber10	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber2	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber3	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber4	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber5	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber6	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber7	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber8	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeNumber9	Number segment for the Work Center Subinventory descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Center Subinventory descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Center Subinventory descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Center Subinventory descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Center Subinventory descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Center Subinventory descriptive flexfield.
CreatedBy	User who created the work center subinventory record.
CreationDate	Date and time when the work center subinventory record was created.
LastUpdateDate	Date and time when the user last updated the work center subinventory record.
LastUpdateLogin	Session login associated with the user who last updated the work center subinventory record.

Name	Description
LastUpdatedBy	User who last updated the work center subinventory record.
LocatorId	Value that uniquely identifies the locator in the work center subinventory.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work center subinventory belongs.
SubinventoryName	Value that uniquely identifies the subinventory name in the work center subinventory.
WorkCenterId	Value that uniquely identifies the work center in the work center subinventory. This is a foreign key to the Work Center view object.
WorkCenterSubInvType	Type of subinventory. Valid values include Storage or Receiving.
WorkCenterSubinventoryId	Value that uniquely identifies the subinventory associated with the work center. This is the primary key of the Work Center Subinventory view object.

## Work Center

The Work Center view object contains information about the work centers that the work area contains. A work center is a production unit that consists of labor or equipment resources that have similar capabilities. Each work center is part of a work area. You can use it to plan capacity requirements and to schedule detailed work.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkCenterExtractPVO

**Primary Keys :** WorkCenterId, WorkCenterTranslationPEOLanguage, WorkCenterTranslationPEOWorkCenterId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Center descriptive flexfield.
AttributeChar1	Character segment for the Work Center descriptive flexfield.
AttributeChar10	Character segment for the Work Center descriptive flexfield.
AttributeChar11	Character segment for the Work Center descriptive flexfield.
AttributeChar12	Character segment for the Work Center descriptive flexfield.
AttributeChar13	Character segment for the Work Center descriptive flexfield.
AttributeChar14	Character segment for the Work Center descriptive flexfield.

Name	Description
AttributeChar15	Character segment for the Work Center descriptive flexfield.
AttributeChar16	Character segment for the Work Center descriptive flexfield.
AttributeChar17	Character segment for the Work Center descriptive flexfield.
AttributeChar18	Character segment for the Work Center descriptive flexfield.
AttributeChar19	Character segment for the Work Center descriptive flexfield.
AttributeChar2	Character segment for the Work Center descriptive flexfield.
AttributeChar20	Character segment for the Work Center descriptive flexfield.
AttributeChar3	Character segment for the Work Center descriptive flexfield.
AttributeChar4	Character segment for the Work Center descriptive flexfield.
AttributeChar5	Character segment for the Work Center descriptive flexfield.
AttributeChar6	Character segment for the Work Center descriptive flexfield.
AttributeChar7	Character segment for the Work Center descriptive flexfield.
AttributeChar8	Character segment for the Work Center descriptive flexfield.
AttributeChar9	Character segment for the Work Center descriptive flexfield.
AttributeDate1	Date segment for the Work Center descriptive flexfield.
AttributeDate2	Date segment for the Work Center descriptive flexfield.
AttributeDate3	Date segment for the Work Center descriptive flexfield.
AttributeDate4	Date segment for the Work Center descriptive flexfield.
AttributeDate5	Date segment for the Work Center descriptive flexfield.
AttributeNumber1	Number segment for the Work Center descriptive flexfield.
AttributeNumber10	Number segment for the Work Center descriptive flexfield.
AttributeNumber2	Number segment for the Work Center descriptive flexfield.
AttributeNumber3	Number segment for the Work Center descriptive flexfield.
AttributeNumber4	Number segment for the Work Center descriptive flexfield.
AttributeNumber5	Number segment for the Work Center descriptive flexfield.
AttributeNumber6	Number segment for the Work Center descriptive flexfield.
AttributeNumber7	Number segment for the Work Center descriptive flexfield.
AttributeNumber8	Number segment for the Work Center descriptive flexfield.
AttributeNumber9	Number segment for the Work Center descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Work Center descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Work Center descriptive flexfield.

Name	Description
AttributeTimestamp3	Date and time segment for the Work Center descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Work Center descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Work Center descriptive flexfield.
CreatedBy	User who created the work center record.
CreationDate	Date and time when the user created the work center record.
InactiveDate	Date when the work center becomes inactive.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the work center record.
LastUpdateLogin	Session login associated with the user who last updated the work center record.
LastUpdatedBy	User who last updated the work center record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work center belongs.
OverrideCalendarFlag	Value that indicates if the work center is enabled for override calendars.
WorkAreaId	Value that uniquely identifies the work area in the work center. This is a foreign key to the Work Area view object.
WorkCenterCode	A code used to identify a work center. This code uniquely identifies a work center within a manufacturing plant.
WorkCenterId	Value that uniquely identifies the work center. This is the primary key of the Work Center view object.
WorkCenterTranslationPEOCreatedBy	User who created the work center record.
WorkCenterTranslationPEOCreationDate	Date and time when the user created the work center record.
WorkCenterTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WorkCenterTranslationPEOLastUpdateDate	Date and time when the user last updated the work center record.
WorkCenterTranslationPEOLastUpdateLogin	Session login associated with the user who last updated the work center record.
WorkCenterTranslationPEOLastUpdatedBy	User who last updated the work center record.
WorkCenterTranslationPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkCenterTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkCenterTranslationPEOWorkCenterDescription	Description of the work center.
WorkCenterTranslationPEOWorkCenterId	Value that uniquely identifies the work center. This is the primary key of the Work Center view object.
WorkCenterTranslationPEOWorkCenterName	Name of the work center.

## Work Definition Name

The Work Definition Name view object contains information about the work definition names that are used to define the different ways of making a given product. They're used in both discrete manufacturing and process manufacturing work definitions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDNameExtractPVO

**Primary Keys :** WorkDefinitionNameId, WorkDefinitionNameTranslationPEOLanguage, WorkDefinitionNameTranslationPEOWorkDefinitionNameId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Definition Name descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar5	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Name descriptive flexfield.

Name	Description
AttributeChar7	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Name descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Name descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Name descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Name descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Name descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Name descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Name descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Name descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Name descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition Name descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition Name descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition Name descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition Name descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition Name descriptive flexfield.
CreatedBy	User who created the work definition name record.
CreationDate	Date when the work definition name record was created.
EffectiveFromDate	Date from when this work definition name is effective.
EffectiveToDate	Date from when this work definition name is no longer effective.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the work definition name record.
LastUpdateLogin	Session login associated with the user who last updated the work definition name record.
LastUpdatedBy	User who last updated the work definition name record.



Name	Description
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SeedDataSource	Source of seed data record. The value BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
SeededFlag	Indicates if the work definition name is seeded..
UsedInPlanningFlag	Indicates if the work definition using the associated work definition name is used for planning.
WorkDefinitionCode	Alphanumeric value that uniquely identifies the work definition name.
WorkDefinitionNameId	Value that uniquely identifies the work definition name. This is the primary key of the Work Definition Name view object.
WorkDefinitionNameTranslationPEOCreatedBy	User who created the work definition name record.
WorkDefinitionNameTranslationPEOCreationDate	Date when the work definition name record was created.
WorkDefinitionNameTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WorkDefinitionNameTranslationPEOLastUpdated	Date and time when the user last updated the work definition name record.
WorkDefinitionNameTranslationPEOLastUpdatedBy	Session login associated with the user who last updated the work definition name record.
WorkDefinitionNameTranslationPEOLastUpdatedByUser	User who last updated the work definition name record.
WorkDefinitionNameTranslationPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkDefinitionNameTranslationPEOSeedDataSource	Source of seed data record. The value BULK_SEED_DATA_SCRIPT indicates that record was bulk loaded. Otherwise, it specifies the name of the seed data file.
WorkDefinitionNameTranslationPEOSourceLanguage	Code of the language in which the contents of the translatable columns were originally created.
WorkDefinitionNameTranslationPEOWorkDefinitionCode	Name of the work definition.
WorkDefinitionNameTranslationPEOWorkDefinitionDescription	Description of the work definition name.
WorkDefinitionNameTranslationPEOWorkDefinitionNameId	Value that uniquely identifies the work definition name. This is the primary key of the Work Definition Name view object.
WorkDefinitionType	Indicates the type of this work definition. A list of accepted values is defined in the lookup type ORA_WIS_WORK_DEFINITION_TYPE.

## Work Definition Operation Alternate Resource

The Work Definition Operation Alternate Resource view object contains information about the alternate resources defined for a work definition operation resource.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDOperationAltResourceExtractPVO

**Primary Keys :** WdOpAltResourceId

**Initial Extract Date :** CreationDate

**Incremental Extract Date : LastUpdateDate**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssignedUnits	Number of resource units assigned to this work definition operation alternate resource.
AttributeCategory	Context name for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar5	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Operation Alternate Resource descriptive flexfield.

Name	Description
AttributeNumber1	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition Operation Alternate Resource descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition Operation Alternate Resource descriptive flexfield.
CreatedBy	User who created the work definition operation alternate resource record.
CreationDate	Date and time when the work definition operation alternate resource record was created.
DocumentItemld	Value that uniquely identifies the document item that represents the name of the program file associated to the work definition operation alternate resource.
InverseUsageRate	Inverse of the predefined resource usage rate that's required to produce one unit of the product.
JobDefinitionName	Indicates the name of the job that created or last updated the work definition operation alternate resource record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the work definition operation alternate resource record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work definition operation alternate resource record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation alternate resource record.
LastUpdatedBy	User who last updated the work definition operation alternate resource record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PriorityRanking	Indicates the order of preference of the alternate resource. Planning uses this information to choose the appropriate alternate resource.
Requestld	Indicates the request ID of the job that created or last updated work definition operation alternate resource record. This is populated through Enterprise Service Scheduler.

Name	Description
ResourceId	Value that uniquely identifies the resource. This is a foreign key to the Resource view object.
UomCode	Unit of measure code of the resource usage rate.
UsageRate	Predefined usage rate of the resource to produce one unit of a product in discrete manufacturing, or process a standard batch quantity in process manufacturing.
WdOpAltResourceid	Value that uniquely identifies the work definition operation alternate resource. This is the primary key of the Work Definition Operation Alternate Resource view object.
WdOperationResourceid	Value that uniquely identifies the work definition operation resource. This is a foreign key to the Work Definition Operation Resource view object.

## Work Definition Operation Material

The Work Definition Operation Material view object contains information about the material consumed at any given work definition operation.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDOperationMaterialExtractPVO

**Primary Keys :** WdOperationMaterialId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdhocFlag	Indicates if the work definition operation material is an ad hoc item, which means that the item doesn't come from the associated item structure.
AttributeCategory	Context name for the Work Definition Operation Material descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Operation Material descriptive flexfield.

Name	Description
AttributeChar18	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar5	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Operation Material descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Operation Material descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Operation Material descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Operation Material descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Operation Material descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Operation Material descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Work Definition Operation Material descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Work Definition Operation Material descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Work Definition Operation Material descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Work Definition Operation Material descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Work Definition Operation Material descriptive flexfield.

Name	Description
BasisType	Indicates if the material usage is dependent on quantity of product produced. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
ComponentSequenceld	Value that uniquely identifies the item structure component in the Work Definition Operation Material view object.
ComponentSequenceldPath	Value that uniquely identifies this component in the exploded assemble to order model item structure.
CreatedBy	User who created the work definition operation material record.
CreationDate	Date when the work definition operation material record was created.
InventoryItemId	Value that uniquely identifies the material item associated to the work definition operation.
InverseMaterialQuantity	Inverse of the material quantity.
JobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work definition operation material record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation material record.
LastUpdatedBy	User who last updated the work definition operation material record.
MaterialQuantity	Quantity of material required to perform the operation.
MaterialSeqNumber	Unique sequence of the material assigned to the work definition operation.
MaterialType	Type of material consumed at the operation. A list of accepted values is defined in the lookup type ORA_WIS_WD_INPUT_MATERIAL.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work definition operation material belongs.
RequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
SupplyLocatorId	Value that uniquely identifies the locator within the supply subinventory that supplies the material for consumption at the operation.
SupplySubinventoryName	Subinventory that supplies the material for consumption at the operation.
SupplyType	Supply type used for the work definition operation material. A list of accepted values is defined in the lookup types EGP_WIP_SUP_TYPE and ORA_WIE_WO_SUPPLY_TYPE.
UomCode	Code that represents the unit of measure of the material quantity.
WdOperationId	Value that uniquely identifies the work definition operation in the Work Definition Operation Material view object. This is a foreign key to the Work Definition Operation view object.
WdOperationMaterialId	Value that uniquely identifies the work definition operation material. This is the primary key of the Work Definition Operation Material view object.

Name	Description
YieldFactor	Factor used to calculate the quantity of material required at the operation to accommodate material wastage.

## Work Definition Operation Output

The Work Definition Operation Output view object contains information about the output items comprising of primary product, coproducts and by-products produced in a process work definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDOperationOutputExtractPVO

**Primary Keys :** WdOperationOutputId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Definition Operation Output descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Operation Output descriptive flexfield.

Name	Description
AttributeChar5	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Operation Output descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Operation Output descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Operation Output descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Operation Output descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Operation Output descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Operation Output descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition Operation Output descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition Operation Output descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition Operation Output descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition Operation Output descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition Operation Output descriptive flexfield.
ComplLocatorId	Value that uniquely identifies the default subinventory locator to which the output item will be completed.
ComplSubinventoryCode	Code that uniquely identifies the default subinventory to which the output item will be completed.
CompletionType	Value that indicates the type of output completion. A list of accepted values is defined in the lookup type ORA_WIS_OUTPUT_COMPL_TYPE.
CostAllocationPercentage	Cost percentage share of this output across all outputs. This attribute is null for manually-entered costs. The total cost allocation percentage for all the output items assigned to an operation can't exceed 100%.



Name	Description
CostingPriority	Priority to use when determining which work definition to use while calculating the standard cost by using rolling up costs during costing. Upon exploding the bill of materials, the child work definitions are threaded using the priority number selected at the top.
CreatedBy	User who created the work definition operation output record.
CreationDate	Date and time when the work definition operation output record was created.
InventoryItemId	Value that uniquely identifies the output item.
JobDefinitionName	Indicates the name of the job that created or last updated the work definition operation output record. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the work definition operation output record. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work definition operation output record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation output record.
LastUpdatedBy	User who last updated the work definition operation output record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work definition operation output belongs.
OutputQuantity	Quantity of output item expected to be produced in this operation.
OutputSeqNumber	Number that indicates the output item sequence in an operation.
OutputType	Value that indicates the type of output item. A list of accepted values is defined in the lookup type ORA_WIS_WD_OUTPUT_MATERIAL.
PrimaryFlag	Indicates whether the output item is the primary output item of the work definition.
RequestId	Indicates the request ID of the job that created or last updated work definition operation output record. This is populated through Enterprise Service Scheduler.
UomCode	Unit of measure code of the output item quantity.
WdOperationId	Value that uniquely identifies the operation in the Work Definition Operation Output view object. This is a foreign key to the Work Definition Operation view object.
WdOperationOutputId	Value that uniquely identifies the work definition operation output. This is the primary key of the Work Definition Operation Output view object.
WorkDefinitionId	Value that uniquely identifies the work definition in the Work Definition Operation Output view object. This is a foreign key to the Work Definition view object.

## Work Definition Operation Resource

The Work Definition Operation Resource view object contains information about the resource requirements of an operation.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.WDOperationResourceExtractPVO

**Primary Keys :** WdOperationResourceld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssignedUnits	Number of resource units required to perform the operation.
AttributeCategory	Context name for the Work Definition Operation Resource descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar5	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Operation Resource descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Operation Resource descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Operation Resource descriptive flexfield.

Name	Description
AttributeDate3	Date segment for the Work Definition Operation Resource descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Operation Resource descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Operation Resource descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition Operation Resource descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition Operation Resource descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition Operation Resource descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition Operation Resource descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition Operation Resource descriptive flexfield.
BasisType	Indicates if the resource usage is dependent on quantity of product produced. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
ChargeType	Indicates if the resource is transacted automatically or manually. A list of accepted values is defined in the lookup type ORA_WIS_CHARGE_TYPE.
CreatedBy	User who created the work definition operation resource record.
CreationDate	Date and time when the work definition operation resource record was created.
DocumentItemld	Value that uniquely identifies the document item that represents the name of the program file associated to the work definition operation resource.
EqpQualProfileld	Value that uniquely identifies the equipment qualification profile. This is a foreign key to the Equipment Qualification Profile view object.
InverseUsageRate	Inverse of the predefined usage rate that's required to produce one unit of the product.
LastUpdateDate	Date and time when the user last updated the work definition operation resource record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation resource record.
LastUpdatedBy	User who last updated the work definition operation resource record.

Name	Description
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrincipalFlag	Indicates if this resource is the principal resource within a group of simultaneous resources, which share the same resource sequence number.
ProfileId	Value that identifies a set of qualifications that are required for a job. When a job profile is specified for an operation resource, then only resources that meet the qualifications can perform the operation.
ResourceActivityCode	Activity used to represent any intra operation steps or any other custom run steps to track at the resource level. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_ACTIVITY.
ResourceId	Value that uniquely identifies the resource in the Work Definition Operation Resource view object. This is a foreign key to the Resource view object.
ResourceSeqNumber	Sequence of the resource used in the operation. It determines whether resources are scheduled to work concurrently or sequentially. Resources with the same sequence number are scheduled to work concurrently.
ScheduleType	Indicates if this resource is automatically scheduled when a work order is created or rescheduled. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_SCHEDULE.
UomCode	Unit of measure code of the resource usage.
UsageRate	Predefined resource usage rate that's required to produce one unit of the product in discrete manufacturing, or a standard batch quantity in process manufacturing.
WdOperationId	Value that uniquely identifies the work definition operation in the Work Definition Operation Resource view object. This is a foreign key to the Work Definition Operation view object.
WdOperationResourceId	Value that uniquely identifies the work definition operation resource. This is the primary key of the Work Definition Operation Resource view object.
WorkCenterId	Value that uniquely identifies the work center of an operation in the Work Definition Operation Resource view object. This is a foreign key to the Work Center view object.

## Work Definition Operation Substitute Material

The Work Definition Operation Substitute Material view object contains information about substitute materials defined for any given work definition operation material.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WisBiccExtractAM.WDOperationSubstituteMaterialExtractPVO

**Primary Keys :** WdOpSubMaterialId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar5	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.

Name	Description
AttributeNumber5	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Work Definition Operation Substitute Material descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Work Definition Operation Substitute Material descriptive flexfield.
ComponentSequenceld	Value that uniquely identifies the item structure component in the Work Definition Operation Substitute Material view object.
CreatedBy	User who created the work definition operation substitute material record.
CreationDate	Date when the work definition operation substitute material record was created.
JobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the user last updated the work definition operation substitute material record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation substitute material record.
LastUpdatedBy	User who last updated the work definition operation substitute material record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PriorityRanking	Indicates the order of preference of the substitute material. Planning uses this information to choose the appropriate substitute material.
Requestld	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
SubstituteComponentld	Value that uniquely identifies the substitute material item.
SubstituteInverseQuantity	Inverse of the substitute material quantity.
SubstituteItemQuantity	Quantity of substitute material required to perform the operation.
WdOpSubMaterialld	Value that uniquely identifies the work definition operation substitute material. This is the primary key of the Work Definition Operation Substitute Material view object.
WdOperationMaterialld	Value that uniquely identifies the work definition operation material in the Work Definition Operation Substitute Material view object. This is the foreign key to the Work Definition Operation Material view object.

## Work Definition Operation

The Work Definition Operation view object contains information about the operation steps defined in a work definition to produce a product, or process a batch in manufacturing, or execute a maintenance work.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDOperationExtractPVO

**Primary Keys :** WDOperationTranslationPEOLanguage, WDOperationTranslationPEOWdOperationId, WdOperationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ActionStatusCode	Code that represents the last action performed on the work definition operation which caused it to trigger the approvals workflow. Valid values are CREATE and DELETE. An empty or a null value indicates this record was reviewed and approved.
ApplicabilityRuleId	Value that uniquely identifies the criteria to include an option dependent operation in the configured item work order. This applies to an ATO Model work definition only.
AttributeCategory	Context name for the Work Definition Operation descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar10	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Operation descriptive flexfield.

Name	Description
AttributeChar5	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Operation descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Operation descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Operation descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Operation descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Operation descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Operation descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Operation descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Operation descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Operation descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition Operation descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition Operation descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition Operation descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition Operation descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition Operation descriptive flexfield.
AutoTransactFlag	Indicates whether the operation is automatically reported and its resources and materials are automatically charged based on the Supply Type or the Charge Type setups upon completion of the next count point operation.
CountPointFlag	Indicates if this is a count point operation. If an operation is a count point operation, then operation completion needs to be explicitly reported at the operation.
CreatedBy	User who created the work definition operation record.
CreationDate	Date when the work definition operation record was created.



Name	Description
EffectiveFromDate	Date and time from when this work definition operation is effective.
EffectiveToDate	Date and time from when this work definition operation is no longer effective.
FixedLeadTime	Lead time to perform this supplier operation, independent of the quantity of the outside processing item.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the work definition operation record.
LastUpdateLogin	Session login associated with the user who last updated the work definition operation record.
LastUpdatedBy	User who last updated the work definition operation record.
LeadTimeUom	Unit of measure for the fixed and variable lead time values of the supplier operation.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OperationSeqNumber	Sequence in which the operation is executed.
OperationType	Value that represents the type of the operation. A list of accepted values is defined in the lookup type ORA_WIS_OPERATION_TYPE.
OptionDependentFlag	Indicates whether the operation is dependent on the choice of one or multiple optional components. This applies to an assemble top order model work definition only.
OspltemId	Value that uniquely identifies the outside processing item of a supplier operation in the in the Work Definition Operation view object.
PlanningPercent	Offset of a given operation as a percentage of the manufacturing lead time considering all operations of the work definition. These lead time percent values are used to calculate cumulative lead times.
ReferencedFlag	Indicates if a standard operation is referenced in the work definition operation.
ResequenceFlag	Indicates if the operation can be resequenced during work execution.
SerialTrackingFlag	Indicates if the operation is a serialization operation. It's applicable only if the work definition item is set up as serial-tracked. Serialization is applicable to only discrete work definitions.
ShippingDocumentsFlag	Indicates whether shipping documents need to be generated for the supplier operation for outside processing.
StandardOperationId	Value that uniquely identifies the standard operation. This is a foreign key to the Standard Operation view object.
SupplierId	Value that uniquely identifies the suggested supplier of the supplier operation in the Work Definition Operation view object. This is a foreign key to the Supplier object.
SupplierSiteId	Value that uniquely identifies the suggested supplier site of the supplier operation in the Work Definition Operation view object. This is a foreign key to the Supplier Site object.
VariableLeadTime	Lead time to perform this supplier operation for each unit of the outside processing item.
WDOperationTranslationPEOCreatedBy	User who created the work definition operation record.
WDOperationTranslationPEOCreationDate	Date when the work definition operation record was created.
WDOperationTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.

Name	Description
WDOperationTranslationPEOLastUpdateDate	Date and time when the user last updated the work definition operation record.
WDOperationTranslationPEOLastUpdateLogin	Session login associated with the user who last updated the work definition operation record.
WDOperationTranslationPEOLastUpdatedBy	User who last updated the work definition operation record.
WDOperationTranslationPEOObjectVersion	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WDOperationTranslationPEOOperationDescription	Description of the work definition operation.
WDOperationTranslationPEOOperationName	Name of the work definition operation.
WDOperationTranslationPEOSourceLanguage	Code of the language in which the contents of the translatable columns were originally created.
WDOperationTranslationPEOWdOperationId	Value that uniquely identifies the work definition operation. This is the primary key of the Work Definition Operation view object.
WdOperationId	Value that uniquely identifies the work definition operation. This is the primary key of the Work Definition Operation view object.
WorkCenterId	Value that uniquely identifies the work center in the Work Definition Operation view object. This is a foreign key to the Work Center view object.
WorkDefinitionId	Value that uniquely identifies the work definition in the Work Definition Operation view object. This is a foreign key to the Work Definition view object.

## Work Definition Version

The Work Definition Version view object contains information about work definition attributes that are valid for the version, as identified by its Effective From and Effective To dates.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WDVersionExtractPVO

**Primary Keys :** WorkDefinitionVersionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ApprovalStatusCode	Indicates the status of the work definition version. A list of accepted values is defined in the lookup type ORA_WIS_WD_VERSION_STATUS.
AttributeCategory	Context name for the Work Definition Version descriptive flexfield.
AttributeChar1	Character segment for the Work Definition Version descriptive flexfield.

Name	Description
AttributeChar10	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar11	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar12	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar13	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar14	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar15	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar16	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar17	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar18	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar19	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar2	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar20	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar3	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar4	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar5	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar6	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar7	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar8	Character segment for the Work Definition Version descriptive flexfield.
AttributeChar9	Character segment for the Work Definition Version descriptive flexfield.
AttributeDate1	Date segment for the Work Definition Version descriptive flexfield.
AttributeDate2	Date segment for the Work Definition Version descriptive flexfield.
AttributeDate3	Date segment for the Work Definition Version descriptive flexfield.
AttributeDate4	Date segment for the Work Definition Version descriptive flexfield.
AttributeDate5	Date segment for the Work Definition Version descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition Version descriptive flexfield.

Name	Description
AttributeNumber7	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition Version descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition Version descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition Version descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition Version descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition Version descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition Version descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition Version descriptive flexfield.
CompletionLocatorId	Value that uniquely identifies the default locator the product is completed into.
CompletionSubinventoryName	Default subinventory in which the product is stored after product completion.
CostingBatchOutputSize	Assumed batch size used for the purposes of cost planning and simulation. For discrete manufacturing, it's defaulted from the Standard Lot Size, if defined for the work definition item. If not, Costing considers the value of 1.
CreatedBy	User who created the work definition version record.
CreationDate	Date when the work definition version record was created.
EffectiveFromDate	Date and time from when this work definition version is effective.
EffectiveToDate	Date and time from when this work definition version is no longer effective.
LastUpdateDate	Date and time when the user last updated the work definition version record.
LastUpdateLogin	Session login associated with the user who last updated the work definition version record.
LastUpdatedBy	User who last updated the work definition version record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work definition version belongs.
VersionNumber	Alphanumeric value that identifies the version of the work definition.
WorkDefinitionId	Value that uniquely identifies the work definition in the Work Definition Version view object. This is a foreign key to the Work Definition view object.
WorkDefinitionVersionId	Value that uniquely identifies the work definition version. This is the primary key of the Work Definition Version view object.

## Work Definition

The Work Definition view object contains information about how to produce a product, or process a batch in manufacturing, or execute a maintenance work with a predefined ordered set of operations. It also contains information about the material and labor required at every operation step.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkDefinitionExtractPVO

**Primary Keys :** WorkDefinitionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Work Definition descriptive flexfield.
AttributeChar1	Character segment for the Work Definition descriptive flexfield.
AttributeChar10	Character segment for the Work Definition descriptive flexfield.
AttributeChar11	Character segment for the Work Definition descriptive flexfield.
AttributeChar12	Character segment for the Work Definition descriptive flexfield.
AttributeChar13	Character segment for the Work Definition descriptive flexfield.
AttributeChar14	Character segment for the Work Definition descriptive flexfield.
AttributeChar15	Character segment for the Work Definition descriptive flexfield.
AttributeChar16	Character segment for the Work Definition descriptive flexfield.
AttributeChar17	Character segment for the Work Definition descriptive flexfield.
AttributeChar18	Character segment for the Work Definition descriptive flexfield.
AttributeChar19	Character segment for the Work Definition descriptive flexfield.
AttributeChar2	Character segment for the Work Definition descriptive flexfield.
AttributeChar20	Character segment for the Work Definition descriptive flexfield.
AttributeChar3	Character segment for the Work Definition descriptive flexfield.
AttributeChar4	Character segment for the Work Definition descriptive flexfield.
AttributeChar5	Character segment for the Work Definition descriptive flexfield.
AttributeChar6	Character segment for the Work Definition descriptive flexfield.
AttributeChar7	Character segment for the Work Definition descriptive flexfield.

Name	Description
AttributeChar8	Character segment for the Work Definition descriptive flexfield.
AttributeChar9	Character segment for the Work Definition descriptive flexfield.
AttributeDate1	Date segment for the Work Definition descriptive flexfield.
AttributeDate2	Date segment for the Work Definition descriptive flexfield.
AttributeDate3	Date segment for the Work Definition descriptive flexfield.
AttributeDate4	Date segment for the Work Definition descriptive flexfield.
AttributeDate5	Date segment for the Work Definition descriptive flexfield.
AttributeNumber1	Number segment for the Work Definition descriptive flexfield.
AttributeNumber10	Number segment for the Work Definition descriptive flexfield.
AttributeNumber2	Number segment for the Work Definition descriptive flexfield.
AttributeNumber3	Number segment for the Work Definition descriptive flexfield.
AttributeNumber4	Number segment for the Work Definition descriptive flexfield.
AttributeNumber5	Number segment for the Work Definition descriptive flexfield.
AttributeNumber6	Number segment for the Work Definition descriptive flexfield.
AttributeNumber7	Number segment for the Work Definition descriptive flexfield.
AttributeNumber8	Number segment for the Work Definition descriptive flexfield.
AttributeNumber9	Number segment for the Work Definition descriptive flexfield.
AttributeTimestamp1	Date and Time segment for the Work Definition descriptive flexfield.
AttributeTimestamp2	Date and Time segment for the Work Definition descriptive flexfield.
AttributeTimestamp3	Date and Time segment for the Work Definition descriptive flexfield.
AttributeTimestamp4	Date and Time segment for the Work Definition descriptive flexfield.
AttributeTimestamp5	Date and Time segment for the Work Definition descriptive flexfield.
BillSequenceld	Value that uniquely identifies the item structure used in the work definition to define material requirements.
CostingPriority	Value used in costing planning scenario to determine which work definition to use when rolling up costs for an item.
CreatedBy	User who created the work definition.
CreationDate	Date when the work definition was created.
InactiveDate	Date when this work definition has become inactive.
InventoryItemld	Value that uniquely identifies the primary output, assembly, subassembly, or model item in the inventory organization.
LastUpdateDate	Date and time when the user last updated the work definition.

Name	Description
LastUpdateLogin	Session login associated with the user who last updated the work definition.
LastUpdatedBy	User who last updated the work definition.
MinimumTransferQuantity	Indicates the minimum quantity defined in order for an item in the Work Definition to schedule overlapping and sequential operations of work orders.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the manufacturing plant to which this work definition belongs.
PreassignLotFlag	Indicates if work orders created from this work definition can have preassigned lot numbers for primary product and outputs.
ProductionPriority	Indicates the relative rank of the work definition compared to other work definitions for the item. The work definition with a priority of 1 for an item is considered the primary work definition.
Quantity	Quantity of the production batch used for batch sizing and scaling based on which all input and output quantities are defined.
ResequenceFlag	Indicates if the work definition has resequence enabled operations.
SerialTrackingFlag	Indicates if the work definition is serial tracked where the item is tracked by serial numbers during work execution.
StatusCode	Indicates the status of the work definition. A list of accepted values is defined in the lookup type ORA_WIS_WD_APPROVAL_STATUS.
SystemGeneratedFlag	Indicates if the work definition was automatically created by the application.
TransformFromItemId	Value that uniquely identifies the item that's transformed to a new item on a Transform work definition.
UomCode	Unit of measure code of the work definition quantity.
WdMntNameId	Value that uniquely identifies the name of the maintenance work definition. This is a foreign key to the Maintenance Work Definition Name view object.
WorkDefinitionHeaderName	Name of the process associated to the process manufacturing work definition.
WorkDefinitionId	Value that uniquely identifies the work definition. This is the primary key of the Work Definition view object.
WorkDefinitionNameId	Value that uniquely identifies the work definition name assigned to the work definition. This is a foreign key to the Work Definition Name view object.
WorkDefinitionType	Indicates the type of work definition. A list of accepted values is defined in the lookup type ORA_WIS_WORK_DEFINITION_TYPE.
WorkMethodId	Value that uniquely identifies the work method of the work definition. This is a foreign key to the Work Method view object.
WorkOrderSubType	Work order subtype associated to the work definition that's defaulted at the time of creating a maintenance work order. A list of accepted values is defined in the lookup type ORA_WIE_WO_SUB_TYPE.
WorkOrderType	Work order type associated to the work definition that's defaulted at the time of creating a maintenance work order. A list of accepted values is defined in the lookup type ORA_WIE_WO_TYPE.

## Work Method

The Work Method view object contains information about the work methods that represent the type of work that's executed. Examples include Discrete Manufacturing, Maintenance Management, and Process Manufacturing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WisBiccExtractAM.WorkMethodExtractPVO

**Primary Keys :** WorkMethodId, WorkMethodTranslationPEOLanguage, WorkMethodTranslationPEOWorkMethodId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name in the Work Method descriptive flexfield.
AttributeChar1	Character segment in the Work Method descriptive flexfield.
AttributeChar10	Character segment in the Work Method descriptive flexfield.
AttributeChar11	Character segment in the Work Method descriptive flexfield.
AttributeChar12	Character segment in the Work Method descriptive flexfield.
AttributeChar13	Character segment in the Work Method descriptive flexfield.
AttributeChar14	Character segment in the Work Method descriptive flexfield.
AttributeChar15	Character segment in the Work Method descriptive flexfield.
AttributeChar16	Character segment in the Work Method descriptive flexfield.
AttributeChar17	Character segment in the Work Method descriptive flexfield.
AttributeChar18	Character segment in the Work Method descriptive flexfield.
AttributeChar19	Character segment in the Work Method descriptive flexfield.
AttributeChar2	Character segment in the Work Method descriptive flexfield.
AttributeChar20	Character segment in the Work Method descriptive flexfield.
AttributeChar3	Character segment in the Work Method descriptive flexfield.
AttributeChar4	Character segment in the Work Method descriptive flexfield.
AttributeChar5	Character segment in the Work Method descriptive flexfield.
AttributeChar6	Character segment in the Work Method descriptive flexfield.
AttributeChar7	Character segment in the Work Method descriptive flexfield.



Name	Description
AttributeChar8	Character segment in the Work Method descriptive flexfield.
AttributeChar9	Character segment in the Work Method descriptive flexfield.
AttributeDate1	Date segment in the Work Method descriptive flexfield.
AttributeDate2	Date segment in the Work Method descriptive flexfield.
AttributeDate3	Date segment in the Work Method descriptive flexfield.
AttributeDate4	Date segment in the Work Method descriptive flexfield.
AttributeDate5	Date segment in the Work Method descriptive flexfield.
AttributeNumber1	Number segment in the Work Method descriptive flexfield.
AttributeNumber10	Number segment in the Work Method descriptive flexfield.
AttributeNumber2	Number segment in the Work Method descriptive flexfield.
AttributeNumber3	Number segment in the Work Method descriptive flexfield.
AttributeNumber4	Number segment in the Work Method descriptive flexfield.
AttributeNumber5	Number segment in the Work Method descriptive flexfield.
AttributeNumber6	Number segment in the Work Method descriptive flexfield.
AttributeNumber7	Number segment in the Work Method descriptive flexfield.
AttributeNumber8	Number segment in the Work Method descriptive flexfield.
AttributeNumber9	Number segment in the Work Method descriptive flexfield.
AttributeTimestamp1	Date and Time segment in the Work Method descriptive flexfield.
AttributeTimestamp2	Date and Time segment in the Work Method descriptive flexfield.
AttributeTimestamp3	Date and Time segment in the Work Method descriptive flexfield.
AttributeTimestamp4	Date and Time segment in the Work Method descriptive flexfield.
AttributeTimestamp5	Date and Time segment in the Work Method descriptive flexfield.
CreatedBy	User who created the work method record.
CreationDate	Date when the work method record was created.
Language	Code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time when the user last updated the work method record.
LastUpdateLogin	Session login associated with the user who last updated the work method record.
LastUpdatedBy	User who last updated the work method record.
ObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
SeedDataSource	Source of seed data record. The value BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
WorkMethodCode	Code that uniquely identifies the work method.
WorkMethodId	Value that uniquely identifies the work method. This is the primary key of the Work Method view object.
WorkMethodTranslationPEOCreatedBy	User who created the work method record.
WorkMethodTranslationPEOCreationDate	Date when the work method record was created.
WorkMethodTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WorkMethodTranslationPEOLastUpdateDate	Date and time when the user last updated the work method record.
WorkMethodTranslationPEOLastUpdateLog	Session login associated with the user who last updated the work definition name record.
WorkMethodTranslationPEOLastUpdatedBy	User who last updated the work method record.
WorkMethodTranslationPEOObjectVersion	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkMethodTranslationPEOSeedDataSource	Source of seed data record. The value BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
WorkMethodTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkMethodTranslationPEOWorkMethodD	Description of the work method.
WorkMethodTranslationPEOWorkMethodId	Value that uniquely identifies the work method. This is the primary key of the Work Method view object.
WorkMethodTranslationPEOWorkMethodN	Name of the work method.

## Common Work Execution

### Overview

This section contains information about the view objects and attributes you can use to extract information about work execution in the Oracle Common Work Execution module.

You can also use some view objects for extracting information about the Oracle Maintenance module.

## Translated Work Order Operation

The Translated Work Order Operation view object contains the operation description and operation name. Based on the number of enabled languages, multiple rows can exist for a given work order operation, with one row corresponding to each language for every work order operation that exists in the Work Order Operation view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationTranslationExtractPVO

**Primary Keys :** WOOperationTLPEOLanguage, WOOperationTLPEOWoOperationId

**Initial Extract Date :** WOOperationTLPEOCreationDate

**Incremental Extract Date :** WOOperationTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOOperationTLPEOCreatedBy	User who created the work order operation record.
WOOperationTLPEOCreationDate	Date and time when the work order operation record was created.
WOOperationTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Order Operation view object.
WOOperationTLPEOLastUpdateDate	Date and time when the user last updated the work order operation record.
WOOperationTLPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation record.
WOOperationTLPEOLastUpdatedBy	User who last updated the work order operation record.
WOOperationTLPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOOperationTLPEOOperationDescription	Description of the operation.
WOOperationTLPEOOperationName	Name of the operation.
WOOperationTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WOOperationTLPEOWoOperationId	Value that uniquely identifies the work order operation. This is the primary key of the Work Order Operation view object. This attribute is a part of the composite key of the Translated Work Order Operation view object.

## Translated Work Order Status

The Translated Work Order Status view object contains the work order status name and description. Based on the number of enabled languages, multiple rows can exist for a given work order status. Each row corresponds a language for every work order status code that exists in the Work Order Status view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOStatusTranslationExtractPVO

**Primary Keys :** WOStatusTLPEOLanguage, WOStatusTLPEOWoStatusId

**Initial Extract Date :** WOStatusTLPEOCreationDate

**Incremental Extract Date :** WOStatusTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOStatusTLPEOCreatedBy	User who created the work order status record.
WOStatusTLPEOCreationDate	Date and time when the work order status record was created.
WOStatusTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Order Status view object.
WOStatusTLPEOLastUpdateDate	Date and time when the user last updated the work order status record.
WOStatusTLPEOLastUpdateLogin	Session login associated with the user who last updated the work order status record.
WOStatusTLPEOLastUpdatedBy	User who last updated the work order status record.
WOStatusTLPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOStatusTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WOStatusTLPEOWoStatusDescription	Description of the work order status.
WOStatusTLPEOWoStatusId	Value that uniquely identifies the work order status. This is a foreign key to the Work Order Status view object. This attribute is a part of the composite key of the Translated Work Order Status view object.
WOStatusTLPEOWoStatusName	Name of the work order status.

## Translated Work Order

The Translated Work Order view object contains the work order description. Based on the number of enabled languages, multiple rows can exist for a given work order. Each row corresponds to a language for every work order number that exists in the Work Order view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WorkOrderTranslationExtractPVO

**Primary Keys :** WorkOrderTLPEOLanguage, WorkOrderTLPEOWorkOrderId

**Initial Extract Date :** WorkOrderTLPEOCreationDate

**Incremental Extract Date :** WorkOrderTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WorkOrderTLPEOCreatedBy	User who created the work order record.
WorkOrderTLPEOCreationDate	Date and time when the user created the work order record.
WorkOrderTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Work Order view object.
WorkOrderTLPEOLastUpdateDate	Date and time when the user last updated the work order record.
WorkOrderTLPEOLastUpdateLogin	Session login associated with the user who last updated the work order record.
WorkOrderTLPEOLastUpdatedBy	User who last updated the work order record.
WorkOrderTLPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkOrderTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkOrderTLPEOWorkOrderDescription	Description of the work order.
WorkOrderTLPEOWorkOrderId	Value that uniquely identifies the work order. This is the primary key of the Work Order view object. This attribute is part of the composite key of the Translated Work Order view object.

## Work Order Asset

The Work Order Asset view object contains details of the asset linked to the work order in a maintenance plant.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOAssetExtractPVO

**Primary Keys :** WOAssetPEOWoAssetId

**Initial Extract Date :** WOAssetPEOCreationDate

**Incremental Extract Date :** WOAssetPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOAssetPEOAssetId	Value that uniquely identifies the asset number. This is a foreign key to the Asset view object.
WOAssetPEOCreatedBy	User who created the work order asset record.
WOAssetPEOCreationDate	Date and time when the user created the work order for the work order asset record.

Name	Description
WOAssetPEOJobDefinitionName	Indicates the name of the job that created or last updated the work order asset record. This is populated through Enterprise Service Scheduler.
WOAssetPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the work order asset record. This is populated through Enterprise Service Scheduler.
WOAssetPEOLastUpdateDate	Date and time when the user last updated the work order asset record.
WOAssetPEOLastUpdateLogin	Session login associated with the user who last updated the work order asset record.
WOAssetPEOLastUpdatedBy	User who last updated the work order asset record.
WOAssetPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOAssetPEOOrganizationId	Value that uniquely identifies the inventory organization that the application has enabled for maintenance.
WOAssetPEORequestId	Indicates the request ID of the job that created or last updated work order asset record. This is populated through Enterprise Service Scheduler.
WOAssetPEOWoAssetId	Value that uniquely identifies the asset associated to a work order. This is the primary key of the Work Order Asset view object.
WOAssetPEOWorkOrderId	Value that uniquely identifies the work order for the asset. This is a foreign key to the Work Order view object.

## Work Order Operation Material Lot

The Work Order Operation Material Lot view object contains information about the lot number of the reworked assembly item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationMaterialLotExtractPVO

**Primary Keys :** WOOpMaterialLotPEOWoOpMaterialLotId

**Initial Extract Date :** WOOpMaterialLotPEOCreationDate

**Incremental Extract Date :** WOOpMaterialLotPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOOpMaterialLotPEOAssociatedQuantity	Quantity associated to the lot number of the reworked assembly item.
WOOpMaterialLotPEOAttributeCategory	Context name for the Work Order Operation Material Lot descriptive flexfield.
WOOpMaterialLotPEOAttributeChar1	Character segment for the Work Order Operation Material Lot descriptive flexfield.
WOOpMaterialLotPEOAttributeChar10	Character segment for the Work Order Operation Material Lot descriptive flexfield.



Name	Description
WOpMaterialLotPEOAttributeNumber8	Number segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOAttributeNumber9	Number segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOAttributeTimestamp1	Date and Time segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOAttributeTimestamp2	Date and Time segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOAttributeTimestamp3	Date and Time segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOAttributeTimestamp4	Date and Time segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOAttributeTimestamp5	Date and Time segment for the Work Order Operation Material Lot descriptive flexfield.
WOpMaterialLotPEOCreatedBy	User who created the work order operation material lot record.
WOpMaterialLotPEOCreationDate	Date and time when the work order operation material lot record was created.
WOpMaterialLotPEOIssuedQuantity	Quantity issued from the reworked assembly item's lot to the work order.
WOpMaterialLotPEOJobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpMaterialLotPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpMaterialLotPEOLastUpdateDate	Date and time when the user last updated the work order operation material lot record.
WOpMaterialLotPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation material lot record.
WOpMaterialLotPEOLastUpdatedBy	User who last updated the work order operation material lot record.
WOpMaterialLotPEOLotNumber	Lot number that identifies the reworked assembly item.
WOpMaterialLotPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpMaterialLotPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpMaterialLotPEOWoOpMaterialLotId	Value that uniquely identifies the work order operation material lot. This is the primary key of the Work Order Operation Material Lot view object.
WOpMaterialLotPEOWoOperationMaterialLotId	Value that uniquely identifies the work order operation material in the Work Order Operation Material Lot view object. This is a foreign key to the Work Order Operation Material view object.
WOpMaterialLotPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order Operation Material Lot view object. This is a foreign key to the Work Order view object.

## Work Order Operation Material Serial

The Work Order Operation Material Serial view object contains information about the serials for reworked assembly item.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WieBiccExtractAM.WOOperationMaterialSerialExtractPVO



**Primary Keys :** WOpMatSerialPEOWoOpMaterialSerialId

**Initial Extract Date :** WOpMatSerialPEOCreationDate

**Incremental Extract Date :** WOpMatSerialPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOpMatSerialPEOAttributeCategory	Context name for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar1	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar10	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar11	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar12	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar13	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar14	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar15	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar16	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar17	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar18	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar19	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar2	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar20	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar3	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar4	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar5	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar6	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar7	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar8	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeChar9	Character segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeDate1	Date segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeDate2	Date segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeDate3	Date segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeDate4	Date segment for the Work Order Operation Material Serial descriptive flexfield.

Name	Description
WOpMatSerialPEOAttributeDate5	Date segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber1	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber10	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber2	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber3	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber4	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber5	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber6	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber7	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber8	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeNumber9	Number segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeTimestamp1	Date and Time segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeTimestamp2	Date and Time segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeTimestamp3	Date and Time segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeTimestamp4	Date and Time segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOAttributeTimestamp5	Date and Time segment for the Work Order Operation Material Serial descriptive flexfield.
WOpMatSerialPEOCreatedBy	User who created the work order operation material serial record.
WOpMatSerialPEOCreationDate	Date and time when the user created the work order operation material serial record.
WOpMatSerialPEOInventoryItemId	Value that uniquely identifies the reworked assembly item in the work order operation material serial.
WOpMatSerialPEOJobDefinitionName	This is populated via Enterprise Service Scheduler. It indicates the name of the job that created or last updated the row.
WOpMatSerialPEOJobDefinitionPackage	This is populated via Enterprise Service Scheduler. It indicates the package name of the job that created or last updated the row.
WOpMatSerialPEOLastUpdateDate	Date and time when the user last updated the work order operation material serial record.
WOpMatSerialPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation material serial record.
WOpMatSerialPEOLastUpdatedBy	User who last updated the work order operation material serial record.
WOpMatSerialPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpMatSerialPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order operation material serial belongs.
WOpMatSerialPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.

Name	Description
WOpMatSerialPEOSerialNumber	Serial number that identifies the reworked assembly item.
WOpMatSerialPEOSerialStatus	Status of the serial of the reworked assembly item.
WOpMatSerialPEOWoOpMaterialLotId	Value that uniquely identifies the work order operation material lot of the reworked assembly item when it's both serial and lot controlled in the Work Order Operation Material Serial view object. This is a foreign key to the Work Order Operation Material Lot view object.
WOpMatSerialPEOWoOpMaterialSerialId	Value that uniquely identifies the work order operation material serial. This is the primary key of the Work Order Operation Material Serial view object.
WOpMatSerialPEOWoOperationMaterialId	Value that uniquely identifies the work order operation material in the Work Order Operation Material Serial view object. This is a foreign key to the Work Order Operation Material view object.
WOpMatSerialPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order Operation Material Serial view object. This is a foreign key to the Work Order view object.

## Work Order Operation Material Substitute

The Work Order Operation Material Substitutes view object contains information about the substitutes of an operation material in a work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationMaterialSubstituteExtractPVO

**Primary Keys :** WOpMatSubstitutePEOWoOpSubMaterialId

**Initial Extract Date :** WOpMatSubstitutePEOCreationDate

**Incremental Extract Date :** WOpMatSubstitutePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOpMatSubstitutePEOAttributeCategory	Context name for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar1	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar10	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar11	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar12	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar13	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar14	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar15	Character segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOAttributeChar16	Character segment for the Work Order Operation Material Substitute descriptive flexfield.



Name	Description
WOpMatSubstitutePEOAttributeTimestam	Date and Time segment for the Work Order Operation Material Substitute descriptive flexfield.
WOpMatSubstitutePEOCreatedBy	User who created the work order operation material substitute record.
WOpMatSubstitutePEOCreationDate	Date and time when the work order operation material substitute record was created.
WOpMatSubstitutePEOInventoryItemId	Value that uniquely identifies the substitute item in the work order operation materials.
WOpMatSubstitutePEOInverseQuantity	Value that identifies the inverse of the substitute quantity.
WOpMatSubstitutePEOJobDefinitionName	Value that identifies the name of the job that created or last updated the row. This is populated through the Enterprise Service Scheduler.
WOpMatSubstitutePEOJobDefinitionPack	Value that identifies the package name of the job that created or last updated the row. This is populated through the Enterprise Service Scheduler.
WOpMatSubstitutePEOLastUpdateDate	Date and time when the work order operation material substitute record was last updated.
WOpMatSubstitutePEOLastUpdateLogin	Session login associated with the user who last updated the work order operation material substitute record.
WOpMatSubstitutePEOLastUpdatedBy	User who last updated the work order operation material substitute record.
WOpMatSubstitutePEOObjectVersionNum	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpMatSubstitutePEOOrganizationId	Value that uniquely identifies the manufacturing plant that this work order operation material substitute belongs to.
WOpMatSubstitutePEOPriorityRanking	Value that identifies the order of preference of the substitute material.
WOpMatSubstitutePEOQuantityPerProdu	Value that identifies the quantity of the substitute material required to manufacture each unit of the product in discrete manufacturing.
WOpMatSubstitutePEORequestId	Value that identifies the request ID of the job that created or last updated the row. This is populated through the Enterprise Service Scheduler.
WOpMatSubstitutePEORequiredQuantity	Value that identifies the required quantity of the substitute item.
WOpMatSubstitutePEOSubstituteFlag	Value that indicates that the item is a substitute.
WOpMatSubstitutePEOUomCode	Value that identifies the primary unit of measure code of the substitute.
WOpMatSubstitutePEOWoOpSubMaterial	Value that uniquely identifies the work order operation substitute material.
WOpMatSubstitutePEOWoOperationMate	Value that uniquely identifies the work order operation material.

## Work Order Operation Material

The Work Order Operation Material view object contains information about the material requirements of an operation in a work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationMaterialExtractPVO

**Primary Keys :** WOpMaterialsPEOWoOperationMaterialId

**Initial Extract Date :** WOpMaterialsPEOCreationDate

**Incremental Extract Date :** WOpMaterialsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOpMaterialsPEOAllocatedQuantity	The total allocated quantity displayed as part of component pick processing. The value is incremented for the pick release quantity and adjusted for the quantity that's pick confirmed from inventory.
WOpMaterialsPEOAttributeCategory	Context name for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar1	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar10	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar11	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar12	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar13	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar14	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar15	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar16	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar17	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar18	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar19	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar2	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar20	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar3	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar4	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar5	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar6	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar7	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar8	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeChar9	Character segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeDate1	Date segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeDate2	Date segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeDate3	Date segment for the Work Order Operation Material descriptive flexfield.

Name	Description
WOpMaterialsPEOAttributeDate4	Date segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeDate5	Date segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber1	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber10	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber2	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber3	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber4	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber5	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber6	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber7	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber8	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeNumber9	Number segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeTimestamp1	Date and Time segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeTimestamp2	Date and Time segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeTimestamp3	Date and Time segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeTimestamp4	Date and Time segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOAttributeTimestamp5	Date and Time segment for the Work Order Operation Material descriptive flexfield.
WOpMaterialsPEOBasisType	Indicates whether the material quantity is dependent on quantity of product produced. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
WOpMaterialsPEOCreatedBy	User who created the work order operation material record.
WOpMaterialsPEOCreationDate	Date and time when the user created the work order operation material record.
WOpMaterialsPEOIncludeInPlanningFlag	Indicates whether this material requirement should be seen by the planning process.
WOpMaterialsPEOInventoryItemId	Value that uniquely identifies the material item in the work order operation materials.
WOpMaterialsPEOInverseQuantity	Inverse of the component quantity.
WOpMaterialsPEOIssuedQuantity	Net quantity of the material issued to the operation.
WOpMaterialsPEOItemRevision	Revision of the item.
WOpMaterialsPEOJobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpMaterialsPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpMaterialsPEOLastUpdateDate	Date and time when the user last updated the work order operation material record.
WOpMaterialsPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation material record.

Name	Description
WOpMaterialsPEOLastUpdatedBy	User who last updated the work order operation material record.
WOpMaterialsPEOMaterialSeqNumber	Unique sequence of the component assigned to the work order operation.
WOpMaterialsPEOMaterialType	Type of material either produced or consumed by the operation. For materials being consumed, the list of accepted values is defined in the lookup type ORA_WIS_WD_INPUT_MATERIAL. For materials being produced, the list of accepted values is defined in the lookup type ORA_WIS_WD_OUTPUT_MATERIAL.
WOpMaterialsPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpMaterialsPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order operation material belongs.
WOpMaterialsPEOPickedQuantity	The actual pick confirmed quantity which gets updated when inventory does pick confirm for move orders.
WOpMaterialsPEOProducedQuantity	Quantity of the assembly item that's completed into inventory. The material type for this material is PRIMARY_PRODUCT.
WOpMaterialsPEOQuantity	Quantity of the material required to perform the operation of the work order.
WOpMaterialsPEOQuantityPerProduct	Quantity of the material required to manufacture each unit of the product in discrete manufacturing.
WOpMaterialsPEORemainingAllocatedQu	The total remaining allocated quantity maintained as part of component pick processing. The value represents the total allocated quantity minus the quantity issued to the work order post allocation.
WOpMaterialsPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpMaterialsPEORequiredDate	Date when the material is required in the operation.
WOpMaterialsPEOSubstituteFlag	Value that indicates that the component is a substitute.
WOpMaterialsPEOSubstitutePriorityRanki	Value that identifies the order of preference for a substitute material.
WOpMaterialsPEOSupplyLocatorId	Value that uniquely identifies the locator within the supply subinventory that supplies the material for consumption at the operation.
WOpMaterialsPEOSupplySubinventory	The subinventory that supplies material to the operation.
WOpMaterialsPEOSupplyType	Reference of the supply type used for the work order operation material. A list of accepted values is defined in the lookup types EGP_WIP_SUP_TYPE and ORA_WIE_WO_SUPPLY_TYPE.
WOpMaterialsPEOTiaRefEntity	Column that specifies whether the transaction item attribute reference identifier is from CTO Match Lines or OM Order Lines.
WOpMaterialsPEOTiaRefLineId	The transaction item attribute reference identifier. The identifier could be either the value of the CTO match Lines or OM Order Lines. The differentiator will be persisted in the transaction item attribute reference entity.
WOpMaterialsPEOUomCode	Represents the unit of measure code of the specified quantity.
WOpMaterialsPEOWdOperationMaterialId	Value that uniquely identifies the work definition operation material in the Work Order Operation Material view object. This is the foreign key to the Work Definition Operation Material view object.
WOpMaterialsPEOWoOperationId	Value that uniquely identifies the work order operation in the Work Order Operation Material view object. This is the foreign key to the Work Order Operation view object.
WOpMaterialsPEOWoOperationMaterialId	Value that uniquely identifies the work order operation material. This is the primary key of the Work Order Operation Material view object.



Name	Description
WOpMaterialsPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order Operation Material view object. This is the foreign key to the Work Order view object.
WOpMaterialsPEOYieldFactor	Factor to use when calculating the quantity that the operation requires to accommodate component wastage when it processes the item.

## Work Order Operation Output

The Work Order Operation Output view object contains information about the output items comprising of primary product, co-products, and by-products produced in a process work order.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WieBiccExtractAM.WOOperationOutputExtractPVO

**Primary Keys :** WOpOutputPEOWoOperationOutputId

**Initial Extract Date :** WOpOutputPEOCreationDate

**Incremental Extract Date :** WOpOutputPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOpOutputPEOAttributeCategory	Context name for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar1	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar10	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar11	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar12	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar13	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar14	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar15	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar16	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar17	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar18	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar19	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar2	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar20	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar3	Character segment for the Work Order Operation Output descriptive flexfield.

Name	Description
WOpOutputPEOAttributeChar4	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar5	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar6	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar7	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar8	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeChar9	Character segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeDate1	Date segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeDate2	Date segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeDate3	Date segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeDate4	Date segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeDate5	Date segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber1	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber10	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber2	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber3	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber4	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber5	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber6	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber7	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber8	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeNumber9	Number segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeTimestamp1	Date and Time segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeTimestamp2	Date and Time segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeTimestamp3	Date and Time segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeTimestamp4	Date and Time segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOAttributeTimestamp5	Date and Time segment for the Work Order Operation Output descriptive flexfield.
WOpOutputPEOComplLocatorId	Value that uniquely identifies the default subinventory locator to which the output item will be completed.
WOpOutputPEOComplSubinventoryCode	Code that uniquely identifies the default subinventory to which the output item will be completed.
WOpOutputPEOCompletedQuantity	Quantity of output item that was completed and moved to inventory.
WOpOutputPEOCompletionType	Value that indicates the type of output completion. Valid values are AUTOMATIC and MANUAL. A list of accepted values is defined in the lookup type ORA_WIS_OUTPUT_COMPL_TYPE.

Name	Description
WOpOutputPEOCostAllocationPercentage	Cost percentage share of this output across all outputs. This attribute is null for manually-entered costs. The total cost allocation percentage for all the output items assigned to an operation can't exceed 100%.
WOpOutputPEOCreatedBy	User who created the work order operation output record.
WOpOutputPEOCreationDate	Date and time when the work order operation output record was created.
WOpOutputPEOInventoryItemId	Value that uniquely identifies the output item.
WOpOutputPEOJobDefinitionName	Indicates the name of the job that created or last updated the work order operation output record. This is populated through Enterprise Service Scheduler.
WOpOutputPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the work order operation output record. This is populated through Enterprise Service Scheduler.
WOpOutputPEOLastUpdateDate	Date and time when the user last updated the work order operation output record.
WOpOutputPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation output record.
WOpOutputPEOLastUpdatedBy	User who last updated the work order operation output record.
WOpOutputPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpOutputPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order operation output belongs.
WOpOutputPEOOutputQuantity	Quantity of output item expected to be produced in this operation.
WOpOutputPEOOutputSeqNumber	Number that indicates the output item sequence in an operation.
WOpOutputPEOOutputType	Value that indicates the type of output item. A list of accepted values is defined in the lookup type ORA_WIS_WD_OUTPUT_MATERIAL.
WOpOutputPEOPrimaryFlag	Indicates if the output item is the primary output item of the work order.
WOpOutputPEORequestId	Indicates the request ID of the job that created or last updated work order operation output record. This is populated through Enterprise Service Scheduler.
WOpOutputPEOUomCode	Unit of measure of the output item quantity.
WOpOutputPEOWdOperationOutputId	Value that uniquely identifies the operation output in the Work Order Operation Output view object. This is a foreign key to the Work Definition Operation Output view object.
WOpOutputPEOWoOperationId	Value that uniquely identifies the operation in the Work Order Operation Output view object. This is a foreign key to the Work Order Operation view object.
WOpOutputPEOWoOperationOutputId	Value that uniquely identifies the work order operation output. This is the primary key of the Work Order Operation Output view object.
WOpOutputPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order Operation Output view object. This is a foreign key to the Work Order view object.

## Work Order Operation Resource Instance

The Work Order Operation Resource Instance view object contains information about the resource instances assigned to the resources of an operation in a work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationResourceInstanceExtractPVO

**Primary Keys :** WOpResInstancePEOWoOpResourceInstancelId

**Initial Extract Date :** WOpResInstancePEOCreationDate

**Incremental Extract Date :** WOpResInstancePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOpResInstancePEOAttributeCategory	Context name for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar1	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar10	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar11	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar12	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar13	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar14	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar15	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar16	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar17	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar18	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar19	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar2	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar20	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar3	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar4	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar5	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar6	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar7	Character segment for the Work Order Operation Resource Instance descriptive flexfield.

Name	Description
WOpResInstancePEOAttributeChar8	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeChar9	Character segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeDate1	Date segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeDate2	Date segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeDate3	Date segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeDate4	Date segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeDate5	Date segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber1	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber10	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber2	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber3	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber4	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber5	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber6	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber7	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber8	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeNumber9	Number segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeTimestamp1	Date and Time segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeTimestamp2	Date and Time segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeTimestamp3	Date and Time segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeTimestamp4	Date and Time segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOAttributeTimestamp5	Date and Time segment for the Work Order Operation Resource Instance descriptive flexfield.
WOpResInstancePEOChargedQuantity	Represents the actual usage of the resource instance.
WOpResInstancePEOCreatedBy	User who created the work order operation resource instance record.
WOpResInstancePEOCreationDate	Date and time when the work order operation resource instance record was created.
WOpResInstancePEODocumentItemId	Value that uniquely identifies the document item that represents the name of the program file used by the resource instance assigned to the work order operation resource.
WOpResInstancePEOEquipmentInstanceId	Value that uniquely identifies the equipment resource instance. It's a foreign key to the Equipment Resource Instance view object.
WOpResInstancePEOJobDefinitionName	Indicates the name of the job that created or last updated the work order operation resource instance record. This is populated through Enterprise Service Scheduler.
WOpResInstancePEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the work order operation resource instance record. This is populated through Enterprise Service Scheduler.

Name	Description
WOpResInstancePEOLaborInstanceld	Value that uniquely identifies the labor resource instance. It's a foreign key to the Labor Resource Instance view object.
WOpResInstancePEOLastUpdateDate	Date and time when the user last updated the work order operation resource instance record.
WOpResInstancePEOLastUpdateLogin	Session login associated with the user who last updated the work order operation resource instance record.
WOpResInstancePEOLastUpdatedBy	User who last updated the work order operation resource instance record.
WOpResInstancePEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpResInstancePEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order operation resource instance belongs.
WOpResInstancePEORequestId	Indicates the request ID of the job that created or last updated work order operation resource instance record. This is populated through Enterprise Service Scheduler.
WOpResInstancePEOWoOpResourceInstanceld	Value that uniquely identifies the work order operation resource instance. This is the primary key of the Work Order Operation Resource Instance view object.
WOpResInstancePEOWoOperationResourceInstanceld	Value that uniquely identifies the operation resource in the Work Order Operation Resource Instance view object. This is a foreign key to the Work Order Operation Resource view object.

## Work Order Operation Resource

The Work Order Operation Resource view object contains information about the resource requirements of an operation in a work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationResourceExtractPVO

**Primary Keys :** WOpResourcePEOWoOperationResourceId

**Initial Extract Date :** WOpResourcePEOCreationDate

**Incremental Extract Date :** WOpResourcePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EqpQualProfileId	Value that uniquely identifies the equipment qualification profile. This is a foreign key to the Equipment Qualification Profile view object.
WOpResourcePEOActualResourceUsage	Net actual usage of the resource to perform the operation.
WOpResourcePEOAssignedUnits	Number of resource units required to perform the operation.
WOpResourcePEOAttributeCategory	Context name for the Work Order Operation Resource descriptive flexfield.



Name	Description
WOpResourcePEOAttributeNumber6	Number segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeNumber7	Number segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeNumber8	Number segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeNumber9	Number segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeTimestamp1	Date and Time segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeTimestamp2	Date and Time segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeTimestamp3	Date and Time segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeTimestamp4	Date and Time segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOAttributeTimestamp5	Date and Time segment for the Work Order Operation Resource descriptive flexfield.
WOpResourcePEOBasisType	Indicates if the resource usage is dependent on quantity of product produced. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
WOpResourcePEOChargeType	Indicates if the resource is transacted automatically or manually. A list of accepted values is defined in the lookup type ORA_WIS_CHARGE_TYPE.
WOpResourcePEOCreatedBy	User who created the work order operation resource record.
WOpResourcePEOCreationDate	Date and time when the work order operation resource record was created.
WOpResourcePEOInverseRequiredUsage	Inverse of the predefined usage rate that's required to produce one unit of the product.
WOpResourcePEOJobDefinitionName	Indicates the name of the job that created or last updated the work order operation resource record. This is populated through Enterprise Service Scheduler.
WOpResourcePEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the work order operation resource record. This is populated through Enterprise Service Scheduler.
WOpResourcePEOLastUpdateDate	Date and time when the user last updated the work order operation resource record.
WOpResourcePEOLastUpdateLogin	Session login associated with the user who last updated the work order operation resource record.
WOpResourcePEOLastUpdatedBy	User who last updated the work order operation resource record.
WOpResourcePEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpResourcePEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order operation resource belongs.
WOpResourcePEOPhantomFlag	Indicates if the resource was inherited to the operation as part of explosion of a phantom item.
WOpResourcePEOPlannedCompletionDate	Planned date and time of the resource to complete the work in this operation. The scheduling application generally sets this date.
WOpResourcePEOPlannedStartDate	Planned date and time of the resource to start the work in this operation. The scheduling application generally sets this date.
WOpResourcePEOPrincipalFlag	Indicates if this resource is the principal resource within a group of simultaneous resources, which share the same resource sequence number.
WOpResourcePEOProfileId	Value that identifies a set of qualifications that are required for a job. When a job profile is specified for an operation resource, then only resources that meet the qualifications can perform the operation.



Name	Description
WOpResourcePEORequestId	Indicates the request ID of the job that created or last updated work order operation resource record. This is populated through Enterprise Service Scheduler.
WOpResourcePEORequiredUsage	Resource usage that the plant requires to make the work order quantity. The application calculates this value depending on whether the basis type is fixed or variable. If the value is Fixed, the required usage equals the usage rate. Else, if the value is Variable, the required usage equals the usage rate multiplied by the work order quantity.
WOpResourcePEOResourceActivityCode	Activity used to represent any intra operation steps or any other custom run steps to track at the resource level. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_ACTIVITY.
WOpResourcePEOResourceId	Value that uniquely identifies the resource in the Work Order Operation Resource view object. This is the foreign key to the Resource view object.
WOpResourcePEOResourceSeqNumber	Sequence of the resource used in the operation. It determines whether resources are scheduled to work concurrently or sequentially. Resources with the same sequence number are scheduled to work concurrently.
WOpResourcePEOScheduledFlag	Indicates if this resource is automatically scheduled when the work order is created or rescheduled. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_SCHEDULE.
WOpResourcePEOUomCode	Unit of measure code of the resource usage.
WOpResourcePEOUsageRate	Predefined resource usage rate that's required to produce one unit of the product in discrete manufacturing, or a standard batch quantity in process manufacturing.
WOpResourcePEOWdOperationResourceId	Value that uniquely identifies the work definition operation resource in the Work Order Operation Resource view object. This is a foreign key to the Work Definition Operation Resource view object.
WOpResourcePEOWoOperationId	Value that uniquely identifies the operation in the Work Order Operation Resource view object. This is a foreign key to the Work Order Operation view object.
WOpResourcePEOWoOperationResourceId	Value that uniquely identifies the work order operation resource. This is the primary key of the Work Order Operation Resource view object.
WOpResourcePEOWorkCenterId	Value that uniquely identifies the work center of an operation in the Work Order Operation Resource view object. This is a foreign key to the Work Center view object.

## Work Order Operation Start Stop

The Work Order Operation Start Stop view object contains information about the start time and stop time of work order operations. If the operation is serial controlled, then the start time and stop times of the work order operation are stored for individual product serials.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.WieBiccExtractAM.WOOperationStartStopExtractPVO

**Primary Keys :** WOpStartStopPEOOperationStartTime, WOpStartStopPEOWoOperationId, WOpStartStopPEOWoProductSerialId

**Initial Extract Date :** WOpStartStopPEOCreationDate

**Incremental Extract Date :** WOpStartStopPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOpStartStopPEOCreatedBy	User who created the operation start or stop record.
WOpStartStopPEOCreationDate	Date and time when the operation start or stop record was created.
WOpStartStopPEOJobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpStartStopPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpStartStopPEOLastUpdateDate	Date and time when the user last updated the operation start or stop record.
WOpStartStopPEOLastUpdateLogin	Session login associated with the user who last updated the operation start or stop record.
WOpStartStopPEOLastUpdatedBy	User who last updated the operation start or stop record.
WOpStartStopPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOpStartStopPEOOperationStartTime	Date and time when the work order operation started.
WOpStartStopPEOOperationStopTime	Date and time when the work order operation stopped.
WOpStartStopPEOOrganizationId	Value that uniquely identifies the manufacturing plant where the operation start and stop times are reported for a work order operation.
WOpStartStopPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOpStartStopPEOWoOpStartStopId	Value that uniquely identifies the work order operation start stops. This is the primary key of the Work Order Operation Start Stop view object.
WOpStartStopPEOWoOperationId	Value that uniquely identifies the work order operation for which the operation start or stop is reported. This is a foreign key to the Work Order Operation view object.
WOpStartStopPEOWoProductSerialId	Value that uniquely identifies the product serial in the work order view object for which the operation start or stop times are reported. This is a foreign key to the Work Order Product Serial view object.

## Work Order Operation Transaction

The Work Order Operation Transaction view object contains information about the quantity change that occurs between the from dispatch state and the to dispatch state of a work order operation.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationTransactionExtractPVO

**Primary Keys :** OpTrxPEOWoOperationTransactionId

**Initial Extract Date :** OpTrxPEOCreationDate

**Incremental Extract Date :** OpTrxPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OpTrxPEOAttributeCategory	Context name for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar1	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar10	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar11	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar12	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar13	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar14	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar15	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar16	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar17	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar18	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar19	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar2	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar20	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar3	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar4	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar5	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar6	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar7	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar8	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeChar9	Character segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeDate1	Date segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeDate2	Date segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeDate3	Date segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeDate4	Date segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeDate5	Date segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber1	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber10	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber2	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber3	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber4	Number segment for the Work Order Operation Transaction descriptive flexfield.

Name	Description
OpTrxPEOAttributeNumber5	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber6	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber7	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber8	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeNumber9	Number segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeTimestamp1	Date and time segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeTimestamp2	Date and time segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeTimestamp3	Date and time segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeTimestamp4	Date and time segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOAttributeTimestamp5	Date and time segment for the Work Order Operation Transaction descriptive flexfield.
OpTrxPEOComplLocatorId	Value that uniquely identifies the locator the product is completed into. It's a foreign key to the Locator object.
OpTrxPEOComplSubinventoryCode	Subinventory in which the product is stored after product completion.
OpTrxPEOCreatedBy	User who created the operation transaction.
OpTrxPEOCreationDate	Date when the user created the operation transaction.
OpTrxPEOCstInterfacedFlag	Indicates whether the operation transaction is interfaced to costing or not.
OpTrxPEOFromDispatchState	Status of the operation transaction quantity moved from. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
OpTrxPEOInspectionEventId	Value that uniquely identifies the quality inspection results that were collected while performing this transaction.
OpTrxPEOInterfaceBatchId	Value that uniquely identifies the batch of the operation transaction record that was interfaced.
OpTrxPEOInterfaceRowId	Value that uniquely identifies the operation transaction record that was interfaced.
OpTrxPEOInvTransactionId	Value that uniquely identifies the inventory transaction that's created for the operation transaction. This is a foreign key of the inventory material transactions object.
OpTrxPEOInventoryItemId	Value that uniquely identifies the item, product, or assembly in the inventory organization.
OpTrxPEOJobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
OpTrxPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
OpTrxPEOLastUpdateDate	Date and time when the user last updated the operation transaction record.
OpTrxPEOLastUpdateLogin	Session login associated with the user who last updated the operation transaction record.
OpTrxPEOLastUpdatedBy	User who last updated the operation transaction record.
OpTrxPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
OpTrxPEOOrganizationId	Value that uniquely identifies the manufacturing plant where the operation transaction is performed.
OpTrxPEOPoHeaderId	Value that uniquely identifies the contract manufacturer's purchase order. This is a foreign key to the Purchase Order object.
OpTrxPEOPoLineId	Value that uniquely identifies the contract manufacturer's purchase order line. This is a foreign key to the Purchase Order Line object.
OpTrxPEOPrimaryQuantity	Quantity of the product that's transacted in the primary unit of measure.
OpTrxPEOPrimaryUomCode	Primary unit of measure of the product that's transacted.
OpTrxPEOReasonCode	Reason why the quantities were rejected or scrapped at the operation.
OpTrxPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
OpTrxPEOSourceHeaderRef	Reference to the operation transaction header in the source system.
OpTrxPEOSourceHeaderRefId	Value that uniquely identifies the operation transaction header in the source system.
OpTrxPEOSourceLineRef	Reference to the operation transaction line in the source system.
OpTrxPEOSourceLineRefId	Value that uniquely identifies the operation transaction line in the source system.
OpTrxPEOSourceSystemCode	Indicates the source system from which the operation transaction is imported. Depending on the source system type, this value could represent an internal product code or the actual trading community source system reference.
OpTrxPEOSourceSystemId	Value that uniquely identifies the source system.
OpTrxPEOSourceSystemType	Indicates the type of source system, internal or external, from which work order operation transaction is imported. A list of accepted values is defined in the lookup type ORA_WIE_SOURCE_SYSTEM_TYPE.
OpTrxPEOToDispatchState	Status of the operation transaction quantity moved to. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
OpTrxPEOTransactionDate	Date when the operation transaction is performed.
OpTrxPEOTransactionNote	Note captured while reporting the operation transaction.
OpTrxPEOTransactionQuantity	Quantity of the product that's transacted in the transactional unit of measure.
OpTrxPEOTransactionTypeCode	Indicates the type of operation transaction. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE.
OpTrxPEOTransactionUomCode	Unit of measure of the quantity that's transacted.
OpTrxPEOWoOperationId	Value that uniquely identifies the work order operation for which the operation transaction is created. This is a foreign key to the Work Order Operation view object.
OpTrxPEOWoOperationTransactionId	Value that uniquely identifies the work order operation transaction. This is the primary key of the Work Order Operation Transaction view object.
OpTrxPEOWorkOrderId	Value that uniquely identifies the work order for which the operation transaction is created. This is a foreign key to the Work Order view object.

## Work Order Operation

The Work Order Operation view object contains details about the operations required to execute the work order. It also stores the quantities reported against each operation during work execution.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOperationExtractPVO

**Primary Keys :** WOOperationPEOWoOperationId

**Initial Extract Date :** WOOperationPEOCreationDate

**Incremental Extract Date :** WOOperationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOOperationPEOActualCompletionDate	Actual finish date of the operation.
WOOperationPEOActualStartDate	Actual start date of the operation.
WOOperationPEOAddIMtlAtManualIssue	Value that controls whether a production operator can issue more than the required quantity while manually reporting material issues. A list of accepted values is defined in the lookup type ORA_WIS_ADDL_MANUAL_ISSUE_OPTS.
WOOperationPEOAttributeCategory	Context name for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar1	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar10	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar11	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar12	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar13	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar14	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar15	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar16	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar17	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar18	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar19	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar2	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar20	Character segment for the Work Order Operation descriptive flexfield.
WOOperationPEOAttributeChar3	Character segment for the Work Order Operation descriptive flexfield.

Name	Description
WOperationPEOAttributeChar4	Character segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeChar5	Character segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeChar6	Character segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeChar7	Character segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeChar8	Character segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeChar9	Character segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeDate1	Date segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeDate2	Date segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeDate3	Date segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeDate4	Date segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeDate5	Date segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber1	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber10	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber2	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber3	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber4	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber5	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber6	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber7	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber8	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeNumber9	Number segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeTimestamp1	Date and Time segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeTimestamp2	Date and Time segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeTimestamp3	Date and Time segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeTimestamp4	Date and Time segment for the Work Order Operation descriptive flexfield.
WOperationPEOAttributeTimestamp5	Date and Time segment for the Work Order Operation descriptive flexfield.
WOperationPEOAutoTransactFlag	Indicates whether the operation is automatically reported and its resources and materials are automatically charged based on the Supply Type or the Charge Type setups upon completion of the next count point operation.
WOperationPEOCharOperationSeqNumber	Sequence to use when defining and executing the work order operations.
WOperationPEOCompletedQuantity	Quantity completed so far in the operation.

Name	Description
WOperationPEOCCountPointOperationFlag	Indicates if this is a count point operation. If an operation is a count point operation, then you must manually report the operation quantities.
WOperationPEOCreatedBy	User who created the work order operation record.
WOperationPEOCreationDate	Date and time when the work order operation record was created.
WOperationPEOCumulativeScrapQuantity	Total cumulative scrapped quantity up to the current operation, excluding the current operation.
WOperationPEOExecutionSequence	Indicates the execution sequence number of the operation if the work order has resequence operations.
WOperationPEOFixedLeadTime	Lead time to perform this supplier operation, independent of the quantity of the OSP item.
WOperationPEOInProcessQuantity	Quantity completed so far at the prior count point operation, and that are awaiting delivery to the supplier operation.
WOperationPEOJobDefinitionName	Indicates the name of the job that created or last updated the work order operation record. This is populated through Enterprise Service Scheduler.
WOperationPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the work order operation record. This is populated through Enterprise Service Scheduler.
WOperationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WOperationPEOLastUpdateDate	Date and time when the user last updated the work order operation record.
WOperationPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation record.
WOperationPEOLastUpdatedBy	User who last updated the work order operation record.
WOperationPEOLeadTimeUom	Represents the unit of measure for the fixed and variable lead time values of the supplier operation.
WOperationPEONextCpOpSeqNum	Represents the sequence number of the next count point operation.
WOperationPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOperationPEOOpComplWithOpenExcept	Value that controls whether operation completion is allowed when open exceptions exist for an operation. You can complete an operation without any hindrance, allow with a warning, or prevent operation completion. A list of accepted values is defined in the lookup type ORA_WIS_OP_COMPLETION_VAL_OPTS..
WOperationPEOOpComplWithUnderIssue	Value that controls whether operation completion is allowed when less than the required quantity of material is issued. You can complete an operation without any hindrance, allow with a warning, or prevent operation completion. A list of accepted values is defined in the lookup type ORA_WIS_OP_COMPLETION_VAL_OPTS.
WOperationPEOOperationSeqNumber	Sequence to use when defining and executing the work order operations.
WOperationPEOOperationType	Value that specifies the type of the operation. A list of accepted values is defined in the lookup type ORA_WIS_OPERATION_TYPE.
WOperationPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order operation belongs. This is a foreign key of the Organization view object
WOperationPEOOpItemId	Value that uniquely identifies the outside processing item of a supplier operation in the Work Order Operation view object.
WOperationPEOOverReceiptQuantity	Quantity received in excess of the expected quantity for a supplier operation.



Name	Description
WOperationPEOPlannedCompletionDate	Planned date and time to complete the operation. The scheduling application generally sets this date.
WOperationPEOPlannedStartDate	Planned date and time to start the operation. The scheduling application generally sets this date.
WOperationPEOPoApprovedQuantity	Approved quantity on the purchase order created for this supplier operation.
WOperationPEOPoRequestedQuantity	Quantity requested to create the purchase requisition for this supplier operation.
WOperationPEOPreviousCpOpSeqNum	Represents the sequence number of the previous count point operation.
WOperationPEOReadyQuantity	Quantity that's ready for execution in the operation.
WOperationPEOReceivedQuantity	Quantity received for this supplier operation.
WOperationPEORejectedQuantity	Quantity rejected so far in the operation.
WOperationPEORequestId	It indicates the request ID of the job that created or last updated work order operation record. This is populated through Enterprise Service Scheduler.
WOperationPEOResequenceFlag	Indicates if the operation can be resequenced during work execution.
WOperationPEOScrappedQuantity	Quantity scrapped so far in the operation.
WOperationPEOSerialTrackingFlag	Indicates if this operation is tracked by serial numbers. The valid values are Y and N.
WOperationPEOShippedQuantity	Quantity shipped to the supplier for this supplier operation.
WOperationPEOShippingDocumentsFlag	Indicates if the shipping documents need to be generated for a supplier operation. The valid values are Y and N.
WOperationPEOStandardOperationId	Value that uniquely identifies the standard operation in the Work Order Operation view object. If an operation in the work order is created by referencing the standard operation, this column value is populated. This is a foreign key to the Standard Operations view object.
WOperationPEOSupplierId	Value that uniquely identifies the suggested supplier of a supplier operation in the Work Order Operation view object.
WOperationPEOSupplierSiteId	Value that uniquely identifies the suggested supplier site of a supplier operation in the Work Order Operation view object.
WOperationPEOTollgateOpSeqNum	Value that identifies the toll gate operation sequence number of a resequence enabled operation.
WOperationPEOVariableLeadTime	Lead time to perform this supplier operation for each unit of the OSP item.
WOperationPEOWdOperationId	Value that uniquely identifies the work definition operation from which this operation was created in the Work Order Operation view object. This is a foreign key to the Work Definition Operation view object.
WOperationPEOWoOperationId	Value that uniquely identifies the work order operation. This is the primary key of the Work Order Operation view object.
WOperationPEOWorkCenterId	Value that uniquely identifies the work center of an operation in the Work Order Operation view object. This is the foreign key of the Work Center view object.
WOperationPEOWorkOrderId	Value that uniquely identifies the work order in the work order operation view object. This is the foreign key of the Work Order view object.
WOperationTLPEOCreatedBy	User who created the work order operation record.
WOperationTLPEOCreationDate	Date and time when the work order operation record was created.
WOperationTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated.

Name	Description
WOOperationTLPEOLastUpdateDate	Date and time when the user last updated the work order operation record.
WOOperationTLPEOLastUpdateLogin	Session login associated with the user who last updated the work order operation record.
WOOperationTLPEOLastUpdatedBy	User who last updated the work order operation record.
WOOperationTLPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOOperationTLPEOOperationDescription	Description of the operation.
WOOperationTLPEOOperationName	Name of the operation.
WOOperationTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WOOperationTLPEOWoOperationId	Value that uniquely identifies the work order operation. This is the primary key of the Work Order Operation view object.

## Work Order Outside Processing Action Detail

The Work Order Outside Processing Action Detail view object contains information about the outside processing action details related to purchasing and receiving for a supplier operation. .

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOOSPAActionDetailExtractPVO

**Primary Keys :** OSPDetailPEOWoOspActionDetailId

**Initial Extract Date :** OSPDetailPEOCreationDate

**Incremental Extract Date :** OSPDetailPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OSPDetailPEOCreatedBy	User who created the outside processing action detail record.
OSPDetailPEOCreationDate	Date and time when the outside processing action detail record was created.
OSPDetailPEODocRef1	Value that uniquely identifies the first level of the document represented by the document type.
OSPDetailPEODocRef2	Value that uniquely identifies the second level of the document represented by the document type.
OSPDetailPEODocRef3	Value that uniquely identifies the third level of the document represented by the document type.
OSPDetailPEODocumentType	Type of document for which the outside processing action was triggered.
OSPDetailPEOLastUpdateDate	Date and time when the user last updated the outside processing action detail record.
OSPDetailPEOLastUpdateLogin	Session login associated with the user who last updated the outside processing action detail record.

Name	Description
OSPDetailPEOLastUpdatedBy	User who last updated the outside processing action detail record.
OSPDetailPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OSPDetailPEOOrganizationId	Value that uniquely identifies the manufacturing plant where the outside processing action is performed.
OSPDetailPEOQuantity	Quantity for which the outside processing action is triggered.
OSPDetailPEOStatus	Status of the outside processing action.
OSPDetailPEOSupplierId	Value that uniquely identifies the supplier for whom the outside processing PO is requested or created. This is a foreign key to the Suppliers object.
OSPDetailPEOSupplierSiteId	Value that uniquely identifies the supplier site for which the outside processing PO is requested or created. This is a foreign key to the Supplier Sites object.
OSPDetailPEOWoOperationId	Value that uniquely identifies the work order operation for which the outside processing action is triggered. This is a foreign key to the Work Order Operation view object.
OSPDetailPEOWoOspActionDetailId	Value that uniquely identifies the outside processing action triggered for the supplier operation. This is the primary key of the Outside Processing Action Detail view object.

## Work Order Product Lot

The Work Order Product Lot view object contains information about the lot numbers of product and output items that are preassigned in a work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOProductLotExtractPVO

**Primary Keys :** WorkOrderProductLotPEOWoProductLotId

**Initial Extract Date :** WorkOrderProductLotPEOCreationDate

**Incremental Extract Date :** WorkOrderProductLotPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WorkOrderProductLotPEOCreatedBy	User who created the work order product lot record.
WorkOrderProductLotPEOCreationDate	Date and time when the user created the work order product lot record.
WorkOrderProductLotPEOInventoryItemId	Value that uniquely identifies the primary product or output item in the inventory organization in the Work Order Product Lot view object.
WorkOrderProductLotPEOJobDefinitionName	Indicates the name of the job that created or last updated the work order product lot record. This is populated through Enterprise Service Scheduler.

Name	Description
WorkOrderProductLotPEOJobDefinitionPack	Indicates the package name of the job that created or last updated the work order product lot record. This is populated through Enterprise Service Scheduler.
WorkOrderProductLotPEOLastUpdateDate	Date and time when the user last updated the work order product lot record.
WorkOrderProductLotPEOLastUpdateLogin	Session login associated with the user who last updated the work order product lot record.
WorkOrderProductLotPEOLastUpdatedBy	User who last updated the work order product lot record.
WorkOrderProductLotPEOLotNumber	Identifies the lot number of the product or output item that's preassigned in the work order.
WorkOrderProductLotPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkOrderProductLotPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order product lot belongs.
WorkOrderProductLotPEORequestId	Indicates the request ID of the job that created or last updated work order product lot record. This is populated through Enterprise Service Scheduler.
WorkOrderProductLotPEOWoOperationOutput	Value that uniquely identifies the output in the Work Order Operation Output view object. This is a foreign key to the Work Order Product Lot view object.
WorkOrderProductLotPEOWoProductLotId	Value that uniquely identifies the work order product lot. This is the primary key of the Work Order Product Lot view object.
WorkOrderProductLotPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order view object. This is a foreign key to the Work Order Product Lot view object.

## Work Order Product Serial

The Work Order Product Serial view object contains information about the serial numbers of the product item used in a serialized manufacturing work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOProductSerialExtractPVO

**Primary Keys :** WOProductSerialPEOWoProductSerialId

**Initial Extract Date :** WOProductSerialPEOCreationDate

**Incremental Extract Date :** WOProductSerialPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOProductSerialPEOAttributeCategory	Context name for the Work Order Product Serial descriptive flexfield.
WOProductSerialPEOAttributeChar1	Character segment for the Work Order Product Serial descriptive flexfield.
WOProductSerialPEOAttributeChar10	Character segment for the Work Order Product Serial descriptive flexfield.



Name	Description
WOPProductSerialPEOAttributeNumber8	Number segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOAttributeNumber9	Number segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOAttributeTimestamp1	Date and Time segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOAttributeTimestamp2	Date and Time segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOAttributeTimestamp3	Date and Time segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOAttributeTimestamp4	Date and Time segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOAttributeTimestamp5	Date and Time segment for the Work Order Product Serial descriptive flexfield.
WOPProductSerialPEOCreatedBy	User who created the work order product serial record.
WOPProductSerialPEOCreationDate	Date and time when the work order product serial record was created.
WOPProductSerialPEOExecutionSequence	Identifies the execution sequence number of the operation where the serial is last completed for a resequence work order.
WOPProductSerialPEOInventoryItemId	Value that uniquely identifies the product item in the work order product serial.
WOPProductSerialPEOJobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOPProductSerialPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOPProductSerialPEOLastUpdateDate	Date and time when the user last updated the work order product serial record.
WOPProductSerialPEOLastUpdateLogin	Session login associated with the user who last updated the work order product serial record.
WOPProductSerialPEOLastUpdatedBy	User who last updated the work order product serial record.
WOPProductSerialPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOPProductSerialPEOOperationSeqNumber	Sequence number of the work order operations.
WOPProductSerialPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order product serial belongs.
WOPProductSerialPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOPProductSerialPEOSerialNumber	Represents the predefined serial numbers that are tied to the product item of the work order.
WOPProductSerialPEOSerialStatus	Indicates an internal work execution status for the serial number. A list of accepted values is defined in the lookup type. ORA_WIE_SERIAL_STATUS.
WOPProductSerialPEOWoOperationId	Value that uniquely identifies the work order operation in the Work Order Product Serial view object. This is a foreign key to the Work Order Operation view object.
WOPProductSerialPEOWoOperationMaterialId	Value that uniquely identifies the work order operation material in the Work Order Product Serial view object. This is a foreign key to the Work Order Operation Material view object.
WOPProductSerialPEOWoProductSerialId	Value that uniquely identifies the work order product serial. This is the primary key of the Work Order Product Serial view object.
WOPProductSerialPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order Product Serial view object. This is a foreign key to the Work Order view object.

## Work Order Resource Transaction

The Work Order Resource Transaction view object contains information about the resource usages reported for a work order operation.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOResourceTransactionExtractPVO

**Primary Keys :** ResTrxPEOWoResourceTransactionId

**Initial Extract Date :** ResTrxPEOCreationDate

**Incremental Extract Date :** ResTrxPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ResTrxPEOAttributeCategory	Context name for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar1	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar10	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar11	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar12	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar13	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar14	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar15	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar16	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar17	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar18	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar19	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar2	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar20	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar3	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar4	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar5	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar6	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar7	Character segment for the Resource Transaction descriptive flexfield.

Name	Description
ResTrxPEOAttributeChar8	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeChar9	Character segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeDate1	Date segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeDate2	Date segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeDate3	Date segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeDate4	Date segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeDate5	Date segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber1	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber10	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber2	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber3	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber4	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber5	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber6	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber7	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber8	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeNumber9	Number segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeTimestamp1	Date and time segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeTimestamp2	Date and time segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeTimestamp3	Date and time segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeTimestamp4	Date and time segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAttributeTimestamp5	Date and time segment for the Resource Transaction descriptive flexfield.
ResTrxPEOAutoTransactFlag	Indicates if the work order operation is automatically completed when the next count point operation in sequence is completed.
ResTrxPEOBasisType	Indicates if the resource usage is dependent on quantity of product produced. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE.
ResTrxPEOChargeType	Indicates if the resource is transacted automatically or manually. A list of accepted values is defined in the lookup type ORA_WIS_CHARGE_TYPE.
ResTrxPEOCreatedBy	User who created the resource transaction.
ResTrxPEOCreationDate	Date when the resource transaction was created.
ResTrxPEOCstInterfacedFlag	Indicates whether the resource transaction is interfaced to costing.
ResTrxPEOEquipmentInstancelid	Value that uniquely identifies the equipment resource instance. This is a foreign key to the Equipment Instance view object.



Name	Description
ResTrxPEOInterfaceBatchId	Value that uniquely identifies the batch of the resource transaction record that was interfaced.
ResTrxPEOInterfaceRowId	Value that uniquely identifies the resource transaction record that was interfaced.
ResTrxPEOInventoryItemId	Value that uniquely identifies the item, product, or assembly in the inventory organization. This is a foreign key to the Item object.
ResTrxPEOJobDefinitionName	Indicates the name of the job that created or last updated the resource transaction record. This information is populated through the Enterprise Service Scheduler.
ResTrxPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the resource transaction record.
ResTrxPEOLaborInstanceId	Value that uniquely identifies the labor resource instance. This is a foreign key to the Labor Instance view object.
ResTrxPEOLastUpdateDate	Date and time when the user last updated the resource transaction record.
ResTrxPEOLastUpdateLogin	Session login associated with the user who last created the resource transaction record.
ResTrxPEOLastUpdatedBy	User who last updated the resource transaction record.
ResTrxPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResTrxPEOOperationSeqNumber	Sequence of the work order operation for which the resource transaction is created.
ResTrxPEOOrganizationId	Value that uniquely identifies the manufacturing plant where the resource transaction is created.
ResTrxPEOPjcBillableFlag	Indicates if a project-related item is available to be billed to customers. The valid values are Y and N.
ResTrxPEOPjcCapitalizableFlag	Indicates if a project-related item is eligible for capitalization. The valid values are Y and N.
ResTrxPEOPjcContextCategory	Context name of the Project Costing descriptive flexfield used for project-related cost collection.
ResTrxPEOPjcContractId	Value that uniquely identifies the contract number associated to the resource transaction. This attribute is used for sponsored projects when Oracle Grants Management is enabled.
ResTrxPEOPjcContractLineId	Value that uniquely identifies the contract line number associated to the resource transaction. This attribute is used for sponsored projects when Oracle Grants Management is enabled.
ResTrxPEOPjcExpenditureItemDate	Date when the project-related transaction is incurred.
ResTrxPEOPjcExpenditureTypeId	Value that uniquely identifies the expenditure type of the resource transaction.
ResTrxPEOPjcFundingAllocationId	Value that uniquely identifies the name of the project funding override. This attribute is used for sponsored projects when Oracle Grants Management is enabled.
ResTrxPEOPjcOrganizationId	Value that uniquely identifies the expenditure organization of the resource transaction.
ResTrxPEOPjcProjectId	Value that uniquely identifies the project associated to the resource transaction.
ResTrxPEOPjcReservedAttribute1	Name of the funding source associated to the project. This attribute is used for sponsored projects when Oracle Grants Management is enabled.
ResTrxPEOPjcReservedAttribute10	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute2	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute3	This attribute is reserved for future project related functionality.

Name	Description
ResTrxPEOPjcReservedAttribute4	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute5	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute6	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute7	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute8	This attribute is reserved for future project related functionality.
ResTrxPEOPjcReservedAttribute9	This attribute is reserved for future project related functionality.
ResTrxPEOPjcTaskId	Value that uniquely identifies the task associated to the resource transaction.
ResTrxPEOPjcUserDefAttribute1	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute10	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute2	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute3	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute4	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute5	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute6	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute7	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute8	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcUserDefAttribute9	User-definable segment to maintain project information in the project costing descriptive flexfield.
ResTrxPEOPjcWorkTypeId	Value that uniquely identifies the project-related classification of the work performed.
ResTrxPEOPPrimaryQuantity	Quantity of the resource that's transacted in the primary unit of measure.
ResTrxPEOPPrimaryUomCode	Primary unit of measure of the resource quantity that's transacted at the operation.
ResTrxPEOPRepairTxnCodeld	Value that uniquely identifies the type of repair transaction being performed in the maintenance work order resource transaction.
ResTrxPEOPRequestId	Indicates the request ID of the job that created or last updated the resource transaction record. This is populated through Enterprise Service Scheduler.
ResTrxPEOPRequiredUsage	Required usage for the resource for the work order operation. The planned resource usage is the value determined based on the work order quantity and basis type.
ResTrxPEOPResourceActivityCode	Activity used to represent any intra operation steps or any other custom run steps to track at the resource level. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_ACTIVITY.
ResTrxPEOPResourceCode	User-defined code that identifies the resource that's transacted.
ResTrxPEOPResourceId	Value that uniquely identifies the resource that's transacted. This is a foreign key of the Resource view object.
ResTrxPEOPResourceSeqNumber	Sequence of the resource associated to the work order operation.
ResTrxPEOPResourceType	Identifies the type of the resource that's transacted. A list of accepted values is defined in the lookup type ORA_WIS_RESOURCE_TYPE.

Name	Description
ResTrxPEOSourceHeaderRef	Reference to the resource transaction header in the source system.
ResTrxPEOSourceHeaderRefId	Value that uniquely identifies the resource transaction header in the source system.
ResTrxPEOSourceLineRef	Reference to the resource transaction line in the source system.
ResTrxPEOSourceLineRefId	Value that uniquely identifies the resource transaction line in the source system.
ResTrxPEOSourceSystemCode	Indicates the source system from which the resource transaction is imported. Depending on the source system type, this value could represent an internal product code or the actual trading community source system reference.
ResTrxPEOSourceSystemId	Value that uniquely identifies the source system from which the resource transaction is imported.
ResTrxPEOSourceSystemType	Indicates the type of source system, internal or external, from which the resource transaction is imported. A list of accepted values is defined in the lookup type ORA_WIE_SOURCE_SYSTEM_TYPE.
ResTrxPEOTransactionDate	Date when the resource transaction is performed.
ResTrxPEOTransactionQuantity	Quantity of the resource that's transacted at the operation.
ResTrxPEOTransactionTypeCode	Identifies the type of the resource transaction. A list of accepted values is defined in the lookup type ORA_WIE_TRANSACTION_TYPE..
ResTrxPEOTransactionUomCode	Unit of measure of the resource quantity that's transacted at the operation.
ResTrxPEOTxnHeaderId	Value that uniquely identifies the resource transaction header.
ResTrxPEOUsageRate	Predefined resource usage rate that's required to produce one unit of the product in discrete manufacturing, or a standard batch quantity in process manufacturing.
ResTrxPEOWoOperationId	Value that uniquely identifies the work order operation for which the resource transaction is created. This is a foreign key to the Work Order Operation view object.
ResTrxPEOWoOperationResourceId	Value that uniquely identifies the parent operation transaction that triggered the automatic creation of the resource transaction. This is a foreign key to the Work Order Operation Transaction view object.
ResTrxPEOWoOperationTransactionId	Value that uniquely identifies the work order operation resource for which the resource transaction is created. This is a foreign key to the Work Order Operation Resource view object.
ResTrxPEOWoResourceTransactionId	Value that uniquely identifies the work order resource transaction. This is the primary key of the Work Order Resource Transaction view object.
ResTrxPEOWorkCenterId	Value that uniquely identifies the work center associated to the operation for which the resource transaction is created. This is a foreign key to the Work Center View object.
ResTrxPEOWorkOrderId	Value that uniquely identifies the work order for which the resource transaction is created. This is a foreign key to the Work Order View object.

## Work Order Status History

The Work Order History Status view object contains the history of status transitions in a work order. The new and old statuses are stored along with the date and other details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOStatusHistoryExtractPVO

**Primary Keys :** WOStatusHistoryPEOWoStatusHistoryId

**Initial Extract Date :** WOStatusHistoryPEOCreationDate

**Incremental Extract Date :** WOStatusHistoryPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOStatusHistoryPEOCreatedBy	User who created the work order status history record.
WOStatusHistoryPEOCreationDate	Date and time when the work order status history record was created.
WOStatusHistoryPEOCstInterfacedFlag	Indicates if the status history records are interfaced to costing.
WOStatusHistoryPEOJobDefinitionName	Indicates the name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOStatusHistoryPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOStatusHistoryPEOLastUpdateDate	Date and time when the user last updated the work order status history record.
WOStatusHistoryPEOLastUpdateLogin	Session login associated with the user who last updated the work order status history record.
WOStatusHistoryPEOLastUpdatedBy	User who last updated the work order status history record.
WOStatusHistoryPEONewStatusId	Value that uniquely identifies the work order status after the status change. This is a foreign key to the Work Order Status view object.
WOStatusHistoryPEONextStatusId	Value that uniquely identifies the expected work order status after the electronic record approval.
WOStatusHistoryPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOStatusHistoryPEOOldStatusId	Value that uniquely identifies the work order status before the status change. This is a foreign key to the Work Order Status view object.
WOStatusHistoryPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order status history belongs.
WOStatusHistoryPEOReason	Reason for canceling the work order.
WOStatusHistoryPEORequestId	Indicates the request ID of the job that created or last updated the row. This is populated through Enterprise Service Scheduler.
WOStatusHistoryPEOStatusChangeDate	Date when the work order status was changed.
WOStatusHistoryPEOWoStatusHistoryId	Value that uniquely identifies the work order status history. This is the primary key of the Work Order Status History view object.
WOStatusHistoryPEOWorkOrderId	Value that uniquely identifies the work order in the Work Order Status History view object. This is a foreign key to the Work Order view object.

## Work Order Status

The Work Order Status view object contains information about the seeded and user defined statuses that are used in the work order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WOStatusExtractPVO

**Primary Keys :** WOStatusPEOWoStatusId

**Initial Extract Date :** WOStatusPEOCreationDate

**Incremental Extract Date :** WOStatusPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WOStatusPEOAttributeCategory	Context name for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar1	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar10	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar11	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar12	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar13	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar14	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar15	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar16	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar17	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar18	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar19	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar2	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar20	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar3	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar4	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar5	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar6	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar7	Character segment for the Work Order Status descriptive flexfield.

Name	Description
WOStatusPEOAttributeChar8	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeChar9	Character segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeDate1	Date segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeDate2	Date segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeDate3	Date segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeDate4	Date segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeDate5	Date segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber1	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber10	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber2	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber3	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber4	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber5	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber6	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber7	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber8	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeNumber9	Number segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeTimestamp1	Date and Time segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeTimestamp2	Date and Time segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeTimestamp3	Date and Time segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeTimestamp4	Date and Time segment for the Work Order Status descriptive flexfield.
WOStatusPEOAttributeTimestamp5	Date and Time segment for the Work Order Status descriptive flexfield.
WOStatusPEOCreatedBy	User who created the work order status record.
WOStatusPEOCreationDate	Date and time when the work order status record was created.
WOStatusPEOInactiveDate	Date when the work order status becomes inactive.
WOStatusPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WOStatusPEOLastUpdateDate	Date and time when the user last updated the work order status record.
WOStatusPEOLastUpdateLogin	Session login associated with the user who last updated the work order status record.
WOStatusPEOLastUpdatedBy	User who last updated the work order status record.
WOStatusPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
WOStatusPEOSeededFlag	Indicates if the status record is seeded.
WOStatusPEOWoStatusCode	Code that identifies the work order status.
WOStatusPEOWoStatusId	Value that uniquely identifies the work order status. This is the primary key of the Work Order Status view object.
WOStatusPEOWoSystemStatusCode	Code that identifies the system status of the work order.
WOStatusTLPEOCreatedBy	User who created the work order status record.
WOStatusTLPEOCreationDate	Date and time when the user created the work order status record.
WOStatusTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WOStatusTLPEOLastUpdateDate	Date and time when the user last updated the work order status record.
WOStatusTLPEOLastUpdateLogin	Session login associated with the user who last updated the work order status record.
WOStatusTLPEOLastUpdatedBy	User who last updated the work order status record.
WOStatusTLPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WOStatusTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WOStatusTLPEOWoStatusDescription	Description of the work order status.
WOStatusTLPEOWoStatusId	Value that uniquely identifies the work order status. This is the primary key of the Work Order Status view object.
WOStatusTLPEOWoStatusName	Name of the work order status.

## Work Order

The Work Order view object contains information about what product to produce, when and how to produce the product, or process a batch in manufacturing, or execute maintenance work with a predefined ordered set of operations. It also contains information about the material, labor, and equipment required at every operation step.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.WieBiccExtractAM.WorkOrderExtractPVO

**Primary Keys :** WorkOrderPEOWorkOrderId

**Initial Extract Date :** WorkOrderPEOCreationDate

**Incremental Extract Date :** WorkOrderPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
WorkOrderPEOActualCompletionDate	Actual finish date of the work order. This date occurs when the work order status changes to Completed.
WorkOrderPEOActualStartDate	Actual start date of the work order.
WorkOrderPEOAttributeCategory	Context name for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar1	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar10	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar11	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar12	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar13	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar14	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar15	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar16	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar17	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar18	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar19	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar2	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar20	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar3	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar4	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar5	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar6	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar7	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar8	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeChar9	Character segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeDate1	Date segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeDate2	Date segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeDate3	Date segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeDate4	Date segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeDate5	Date segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber1	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber10	Number segment for the Work Order descriptive flexfield.



Name	Description
WorkOrderPEOAttributeNumber2	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber3	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber4	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber5	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber6	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber7	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber8	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeNumber9	Number segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeTimestamp1	Date and Time segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeTimestamp2	Date and Time segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeTimestamp3	Date and Time segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeTimestamp4	Date and Time segment for the Work Order descriptive flexfield.
WorkOrderPEOAttributeTimestamp5	Date and Time segment for the Work Order descriptive flexfield.
WorkOrderPEOBackToBackFlag	Indicates whether the work order is created as a result of a back-to-back flow.
WorkOrderPEOCanceledDate	Date when the work order is canceled.
WorkOrderPEOCanceledReason	Reason for canceling the work order.
WorkOrderPEOClosedDate	Date when the work order is closed.
WorkOrderPEOCmPoHeaderId	Value that uniquely identifies the contract manufacturing purchase order header in the Work Order view object.
WorkOrderPEOCmPoLineId	Value that uniquely identifies the contract manufacturing purchase order line in the Work Order view object.
WorkOrderPEOCmPoLineLocId	Value that uniquely identifies the contract manufacturing purchase order line schedule in the Work Order view object.
WorkOrderPEOComplLocatorId	Value that uniquely identifies the locator used by default when the product is completed in the work order.
WorkOrderPEOComplSubinventoryCode	Completion subinventory used by default when the product is completed in the work order.
WorkOrderPEOCompletedQuantity	Primary product quantity completed so far in the work order. This is a summary column.
WorkOrderPEOContractMfgFlag	Indicates whether the work order is a contract manufacturing work order.
WorkOrderPEOCreatedBy	User who created the work order.
WorkOrderPEOCreationDate	Date when the user created the work order.
WorkOrderPEOFirmPlannedFlag	Indicates if the work order is firm. If the work order is firm, it's not considered by Planning to reschedule or replan.

Name	Description
WorkOrderPEOInterfaceSourceCode	Identifies the interface source code. This attribute is made available for integrating stakeholders to retain and persist a handle in the work orders schema to filter out events that make sense only to them. Stakeholders include SCO and Planning.
WorkOrderPEOInventoryItemId	Value that uniquely identifies the item, product, or assembly in the inventory organization in the Work Order view object.
WorkOrderPEOItemRevision	Revision of the item that's in effect according to the work definition date of the work order.
WorkOrderPEOItemStructureName	Name of the item structure that the work definition on the work order references.
WorkOrderPEOItemVersion	This field is no longer used.
WorkOrderPEOJobDefinitionName	Indicates the name of the job that created or last updated the work order record. This is populated through Enterprise Service Scheduler.
WorkOrderPEOJobDefinitionPackage	Indicates the package name of the job that created or last updated the work order record. This is populated through Enterprise Service Scheduler.
WorkOrderPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WorkOrderPEOLastUpdateDate	Date and time when the user last updated the work order record.
WorkOrderPEOLastUpdateLogin	Session login associated with the user who last updated the work order record.
WorkOrderPEOLastUpdatedBy	User who last updated the work order record.
WorkOrderPEONeedByDate	The date when the work order supply is expected to fulfill its demand.
WorkOrderPEONettableSupplyQtyOverride	Override quantity that the planning system uses as supply from the work order instead of the work order quantity.
WorkOrderPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkOrderPEOOrchestrationCode	Identifies the orchestration code. This attribute is made available for integrating stakeholders to retain and persist a handle in the work orders schema to filter out events that make sense only to them. Stakeholders include SCO and Planning.
WorkOrderPEOOrderLessFlag	Indicates if the work order is created from an orderless transaction.
WorkOrderPEOOrganizationId	Value that uniquely identifies the manufacturing plant to which this work order belongs.
WorkOrderPEOOvercomplToleranceType	Tolerance type to report over completions for the work order. A list of accepted values is defined in the lookup type EGP_OVER_TOLTYPE.
WorkOrderPEOOvercomplToleranceValue	Percent or quantity to allow the reporting of the finished item to exceed the work order quantity.
WorkOrderPEOPjcBillableFlag	Indicates if a project-related item is available to be billed to customers. Valid values are Y or N.
WorkOrderPEOPjcCapitalizableFlag	Indicates if a project-related item is eligible for capitalization. Valid values are Y or N.
WorkOrderPEOPjcContextCategory	Context name of the Project Costing descriptive flexfield used for project-related standardized cost collection.
WorkOrderPEOPjcContractId	Value that uniquely identifies the contract number associated to the work order. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
WorkOrderPEOPjcContractLineId	Value that uniquely identifies the contract line number associated to the work order. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.

Name	Description
WorkOrderPEOPjcExpenditureItemDate	Date on which a project-related transaction is incurred.
WorkOrderPEOPjcExpenditureTypeId	Value that uniquely identifies the expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
WorkOrderPEOPjcFundingAllocationId	Value that uniquely identifies the name of the project funding override. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
WorkOrderPEOPjcOrganizationId	Value that uniquely identifies the expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
WorkOrderPEOPjcProjectId	Value that uniquely identifies the project associated to the work order used to build the transaction descriptive flexfield for project-related transaction distributions.
WorkOrderPEOPjcProjectNumber	The number that identifies the project associated to the work order used to build the transaction descriptive flexfield for project-related transaction distributions.
WorkOrderPEOPjcReservedAttribute1	Name of the funding source associated to the project. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
WorkOrderPEOPjcReservedAttribute10	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute2	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute3	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute4	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute5	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute6	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute7	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute8	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcReservedAttribute9	Attribute reserved for future project-related functionality.
WorkOrderPEOPjcTaskId	Value that uniquely identifies the task associated to the work order used to build the transaction descriptive flexfield for project-related transaction distributions.
WorkOrderPEOPjcTaskNumber	The number that identifies the task associated to the work order used to build the transaction descriptive flexfield for project-related transaction distributions. Task is a subdivision of project work.
WorkOrderPEOPjcUserDefAttribute1	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute10	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute2	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute3	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute4	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute5	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute6	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute7	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcUserDefAttribute8	User-definable segment to maintain project information in the project costing descriptive flexfield.

Name	Description
WorkOrderPEOPjcUserDefAttribute9	User-definable segment to maintain project information in the project costing descriptive flexfield.
WorkOrderPEOPjcWorkTypeld	Value that uniquely identifies the project-related classification of the work performed.
WorkOrderPEOPlannedCompletionDate	Scheduled date and time when the work order is expected to complete.
WorkOrderPEOPlannedStartDate	Scheduled date and time when the work order is expected to start.
WorkOrderPEOPlannedStartQuantity	Planned production quantity for a discrete work order. It represents the batch quantity for a process work order.
WorkOrderPEOPreassignLotFlag	Indicates that the lot numbers for primary product and outputs can be preassigned in the work order.
WorkOrderPEOPrimaryProductQuantity	Planned production quantity for the primary product of a process work order.
WorkOrderPEOPrimaryProductUomCode	Unit of measure of the primary product of a process work order.
WorkOrderPEORejectedQuantity	Total rejected quantity across all operations for the work order.
WorkOrderPEOReleasedDate	Date when the work order is released.
WorkOrderPEORequestld	Indicates the request ID of the job that created or last updated work order record. This is populated through Enterprise Service Scheduler.
WorkOrderPEOResequenceFlag	Indicates if the work order has resequence enabled operations.
WorkOrderPEOSchedulingMethod	Scheduling method that the application uses to schedule the work order. A list of accepted values is defined in the lookup type ORA_WIE_WO_SCHEDULING_METHOD.
WorkOrderPEOScoSupplyOrderld	Value that uniquely identifies the supply order of the orchestration module of the supply chain in the Work Order view object.
WorkOrderPEOScrappedQuantity	Total scrapped quantity across all operations for the work order.
WorkOrderPEOSerialTrackingFlag	Indicates that the item produced in the work order is tracked by serial numbers during work execution. This setting is inherited from the work definition. If this is enabled, one of more operations in the work order can be enabled for serialization.
WorkOrderPEOSourceHeaderRef	Reference to the work order header in the source system.
WorkOrderPEOSourceHeaderRefld	Value that uniquely identifies the work order header in the source system.
WorkOrderPEOSourceLineRef	Reference to the work order line in the source system.
WorkOrderPEOSourceLineRefld	Value that uniquely identifies the work order line in the source system.
WorkOrderPEOSourceSystemld	Value that uniquely identifies the source system in the Work Order view object.
WorkOrderPEOSourceSystemType	Indicates the type of source system, internal or external, from which work order was imported. A list of accepted values is defined in the lookup type ORA_WIE_SOURCE_SYSTEM_TYPE.
WorkOrderPEOStatusChangeReason	The reason which is a free format capture of why the status is changed.
WorkOrderPEOSupplyType	Default supply type to use for the work order components.
WorkOrderPEOTransformFromItemld	Value that identifies the item from which the work order item is being transformed to.
WorkOrderPEOUnderCompletedFlag	Indicates if the work order has been undercompleted based on the undercompletion tolerance type and value.

Name	Description
WorkOrderPEOUndercomplToleranceType	Value that identifies the tolerance type to report undercompletion for the work order. A list of accepted values is defined in the lookup type ORA_EGP_UNDER_COMP_TOL.
WorkOrderPEOUndercomplToleranceValue	Value that identifies the percentage or quantity to allow the reporting of the finished item below the work order quantity.
WorkOrderPEOUomCode	Identifies the unit of measure of the quantity of the work order.
WorkOrderPEOWorkDefinitionAsOfDate	Work definition as of date used in the work order to determine the work definition version.
WorkOrderPEOWorkDefinitionId	Value that uniquely identifies the work definition in the Work Order view object. This is a foreign key to the Work Definition view object.
WorkOrderPEOWorkDefinitionVersionId	Value that uniquely identifies the work definition version in the Work Order view object. This is a foreign key to the Work Definition Version view object.
WorkOrderPEOWorkMethodId	Value that uniquely identifies the work method in the Work Order view object. This is a foreign key to the Work Method view object.
WorkOrderPEOWorkOrderId	Value that uniquely identifies the work order. This is the primary key of the Work Order view object.
WorkOrderPEOWorkOrderNumber	Number that uniquely identifies the work order within the manufacturing organization. The user can manually assign the number when the user creates the work order, or can allow the application to create a unique number from the numbering scheme defined in plant parameters.
WorkOrderPEOWorkOrderPriority	Priority of the work order.
WorkOrderPEOWorkOrderStatusId	Value that uniquely identifies the work order status in the Work Order view object. This is a foreign key to the Work Order Status view object.
WorkOrderPEOWorkOrderSubType	Indicates the subtype of the work order. A subtype can be used to derive appropriate costing accounts for the work order. A list of accepted values is defined in the lookup type ORA_WIE_WO_SUB_TYPE if this work order is a manufacturing work order. If this is a maintenance work order, a list of accepted values is defined in the lookup type ORA_MNT_WO_SUB_TYPE.
WorkOrderPEOWorkOrderType	Indicates the type of this work order. A list of accepted values is defined in the lookup type ORA_WIE_WO_TYPE if this work order is a manufacturing work order. If this is a maintenance work order, a list of accepted values is defined in the lookup type ORA_MNT_WO_TYPE.
WorkOrderTLPEOCreatedBy	User who created the work order record.
WorkOrderTLPEOCreationDate	Date and time when the user created the work order record.
WorkOrderTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
WorkOrderTLPEOLastUpdateDate	Date and time when the user last updated the work order record.
WorkOrderTLPEOLastUpdateLogin	Session login associated with the user who last updated the work order record.
WorkOrderTLPEOLastUpdatedBy	User who last updated the work order record.
WorkOrderTLPEOObjectVersionNumber	Number of times the object row was updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WorkOrderTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
WorkOrderTLPEOWorkOrderDescription	Description of the work order.
WorkOrderTLPEOWorkOrderId	Value that uniquely identifies the work order. This is the primary key of the Work Order view object.

# Quality Inspection Management

## Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Quality Management module.

## Characteristic Group Associations

The Characteristic Group Association view object consolidates group association information for the characteristics and characteristic groups, such as characteristic identifier and characteristic group identifier.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.QaCharacteristicGroupAssociationExtractPVO

**Primary Keys :** QaCSGroupAssociationsPEOCsGroupAssociationId

**Initial Extract Date :** QaCSGroupAssociationsPEOCreationDate

**Incremental Extract Date :** QaCSGroupAssociationsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaCSGroupAssociationsPEOCharacteristicId	Value that uniquely identifies the associated characteristic.
QaCSGroupAssociationsPEOCreatedBy	User who created the characteristic group association.
QaCSGroupAssociationsPEOCreationDate	Date and time when the characteristic group association was created.
QaCSGroupAssociationsPEOCsGroupAssociationId	Value that uniquely identifies the characteristic group association.
QaCSGroupAssociationsPEOCsGroupId	Value that uniquely identifies the characteristic group.
QaCSGroupAssociationsPEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then characteristic group association is enabled. If No, then characteristic group association isn't enabled. The default value is Yes.
QaCSGroupAssociationsPEOEndDateActive	Date till which the characteristic group association is active.
QaCSGroupAssociationsPEOLastUpdateDate	Date when the characteristic group association was last updated by the user.
QaCSGroupAssociationsPEOLastUpdateLogId	Session login associated with the user who last updated the characteristic group association.
QaCSGroupAssociationsPEOLastUpdatedBy	Date and time when the user last updated the characteristic group association.
QaCSGroupAssociationsPEOStartDateActive	Date from which the characteristic group association is active.

## Characteristic Groups

The Characteristic Group view object consolidates information for the characteristic group, such as group code, group name, start date, end date, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaCharacteristicGroupExtractPVO

**Primary Keys :** CharacteristicGroupTLPEOCsGroupId, CharacteristicGroupTLPEOLanguage

**Initial Extract Date :** CharacteristicGroupTLPEOCreationDate

**Incremental Extract Date :** CharacteristicGroupTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CharacteristicGroupBasePEOCsGroupCode	Code that identifies the characteristic group.
CharacteristicGroupBasePEOCsGroupId	Value that uniquely identifies the characteristics group.
CharacteristicGroupBasePEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then characteristic group is enabled. If No, then characteristic group isn't enabled. The default value is Yes.
CharacteristicGroupBasePEOEndDateActive	End date till which the characteristic group is active. Default value is 31 Dec 4712.
CharacteristicGroupBasePEOStartDateActive	Start date from which the characteristic group is active. Default value is 01 Jan 2008.
CharacteristicGroupTLPEOCreatedBy	User who created the characteristic group.
CharacteristicGroupTLPEOCreationDate	Date and time when the characteristic group was created.
CharacteristicGroupTLPEOCsGroupId	Value that uniquely identifies the characteristics group.
CharacteristicGroupTLPEODescription	Translatable description of characteristic group.
CharacteristicGroupTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CharacteristicGroupTLPEOLastUpdateDate	Date and time when the user last updated the characteristic group.
CharacteristicGroupTLPEOLastUpdateLogin	Session login associated with the user who last updated the characteristic group.
CharacteristicGroupTLPEOLastUpdatedBy	User who last updated the characteristic group.
CharacteristicGroupTLPEOName	Translatable name of characteristic group.
CharacteristicGroupTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Characteristic Values

The Characteristic Values view object consolidates information for the characteristic values, such as name, code, display sequence, start date, end date, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaCharacteristicValueExtractPVO

**Primary Keys :** CharacteristicValueTLPEOCsValueId, CharacteristicValueTLPEOLanguage

**Initial Extract Date :** CharacteristicValueTLPEOCreationDate

**Incremental Extract Date :** CharacteristicValueTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CharacteristicValueBasePEOCharacteristicCode	Value that uniquely identifies the characteristic.
CharacteristicValueBasePEOCsValueCode	Code that identifies the characteristic value.
CharacteristicValueBasePEOCsValueId	Value that uniquely identifies the characteristic value.
CharacteristicValueBasePEODisplaySequence	Order in which the characteristic values are displayed.
CharacteristicValueBasePEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then characteristic value is enabled. If No, then characteristic value isn't enabled. The default value is Yes.
CharacteristicValueBasePEOEndDateActive	End date till which the characteristic value is active. Default value is 31 Dec 4712.
CharacteristicValueBasePEOStartDateActive	Start date from which the characteristic value is active. Default value is 01 Jan 2008.
CharacteristicValueTLPEOCreatedBy	User who created the characteristic value.
CharacteristicValueTLPEOCreationDate	Date and time when the characteristic value was created.
CharacteristicValueTLPEOCsValueId	Value that uniquely identifies the characteristic value.
CharacteristicValueTLPEODescription	Translatable description of the characteristic value.
CharacteristicValueTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CharacteristicValueTLPEOLastUpdateDate	Date and time when the user last updated the characteristic value.
CharacteristicValueTLPEOLastUpdateLogin	Session login associated with the user who last updated the characteristic value.
CharacteristicValueTLPEOLastUpdatedBy	User who last updated the characteristic value.
CharacteristicValueTLPEOName	Translatable name of the characteristic value.
CharacteristicValueTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.



## Characteristics

The Characteristics view object consolidates information for the characteristic, such as name, data type, value set, target, minimum, maximum, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaCharacteristicsExtractPVO

**Primary Keys :** QaCharacteristicRptTLPEOLanguage, QaCharacteristicRptTLPEOCharacteristicId

**Initial Extract Date :** QaCharacteristicRptTLPEOCreationDate

**Incremental Extract Date :** QaCharacteristicRptTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CharacteristicBaseRptPEOAttributeGroupMaximum	Reference attribute that will be used to derive the maximum value
CharacteristicBaseRptPEOAttributeGroupMinimum	Reference attribute that will be used to derive the minimum value.
CharacteristicBaseRptPEOAttributeGroupTarget	Reference attribute that will be used to derive the target value.
CharacteristicBaseRptPEOAttributeMaximum	Maximum value of the item based characteristic.
CharacteristicBaseRptPEOAttributeMaximumDate	Upper limit of the acceptable date range for an inspection characteristic.
CharacteristicBaseRptPEOAttributeMinimum	Minimum value of the item based characteristic.
CharacteristicBaseRptPEOAttributeMinimumDate	Lower limit of the acceptable date range for an inspection characteristic.
CharacteristicBaseRptPEOAttributeTarget	Target value of the item based characteristic.
CharacteristicBaseRptPEOCharacteristicId	Value that uniquely identifies the characteristic.
CharacteristicBaseRptPEOCharacteristicType	Type of the characteristic. Options are Item and Nonitem.
CharacteristicBaseRptPEOContextType	Value that identifies if the characteristic is for item class or item.
CharacteristicBaseRptPEODataType	Data type of the characteristic.
CharacteristicBaseRptPEODecimalPrecision	Decimal precision of the numeric value of the characteristic.
CharacteristicBaseRptPEODefaultValue	Default value for the characteristic.
CharacteristicBaseRptPEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then characteristic is enabled. If No, then characteristic isn't enabled. The default value is Yes.
CharacteristicBaseRptPEOEndDateActive	End date till which the characteristic group is active. Default value is 31 Dec 4712.
CharacteristicBaseRptPEOItemClassId	Value that uniquely identifies the surrogate reference of the item class.
CharacteristicBaseRptPEOStartDateActive	Start date from which the characteristic group is active. Default value is 01 Jan 2008.
CharacteristicBaseRptPEOTargetValueDate	Optimal date value for the inspection characteristic.

Name	Description
CharacteristicBaseRptPEOUomCode	Code that identifies the unit of measure for the value of the characteristic.
CharacteristicBaseRptPEOValueSetId	Value that uniquely identifies the value set which controls the list of values for the characteristic.
QaCharacteristicRptTLPEOCharacteristicId	Value that uniquely identifies the characteristic.
QaCharacteristicRptTLPEOCreatedBy	User who created the characteristic.
QaCharacteristicRptTLPEOCreationDate	Date and time when the characteristic was created.
QaCharacteristicRptTLPEODescription	Translatable description of characteristic.
QaCharacteristicRptTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
QaCharacteristicRptTLPEOLastUpdateDate	Date and time when the user last updated the characteristic.
QaCharacteristicRptTLPEOLastUpdateLogin	Session login associated with the user who last updated the characteristic.
QaCharacteristicRptTLPEOLastUpdatedBy	User who last updated the characteristic.
QaCharacteristicRptTLPEOName	Translatable name of characteristic.
QaCharacteristicRptTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Inspection Event Dispositions

The Inspection Event Disposition view object consolidates inspection disposition information for the inspection, such as disposition, receiving transaction identifier, work order operation transaction identifier, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QalpEventDispositionExtractPVO

**Primary Keys :** QalpEventDispositionsPEOIpEventDispositionId

**Initial Extract Date :** QalpEventDispositionsPEOCreationDate

**Incremental Extract Date :** QalpEventDispositionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QalpEventDispositionsPEOCreatedBy	User who created the event disposition.
QalpEventDispositionsPEOCreationDate	Date and time when the event disposition was created.
QalpEventDispositionsPEODisposition	Disposition of the samples in the inspection event. A list of accepted values is defined in the lookup type ORA_QA_IP_DISPOSITIONS. It can have 5 possible values: Accepted, Completed, In Progress, Pending, and Rejected. This attribute doesn't have a default value.
QalpEventDispositionsPEOInspectionPlanId	Value that uniquely identifies the inspection plan that this event uses for the inspection.

Name	Description
QalpEventDispositionsPEOlEventDispositi	Value that uniquely identifies the event disposition.
QalpEventDispositionsPEOlEventId	Value that uniquely identifies the inspection event to use when recording the sample disposition.
QalpEventDispositionsPEOLastUpdateDate	Date and time when the user last updated the event disposition.
QalpEventDispositionsPEOLastUpdateLogin	Session login associated with the user who last updated the event disposition.
QalpEventDispositionsPEOLastUpdatedBy	User who last updated the event disposition.
QalpEventDispositionsPEOQuantity	Quantity of samples inspected.
QalpEventDispositionsPEORcvIntTxnId	Value that uniquely identifies the receiving interface record.
QalpEventDispositionsPEORcvTransactionId	Value that uniquely identifies the transaction when the source is RCV.
QalpEventDispositionsPEOWoOperationTxn	Value that uniquely identifies the transaction when the source is MFG.

## Inspection Events

The Inspection Events resource consolidates common information for the inspection such as inventory organization, event type, item, subinventory, quantity, and inspection status.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.QalpEventsExtractPVO

**Primary Keys :** QalpEventsPEOlEventId

**Initial Extract Date :** QalpEventsPEOCreationDate

**Incremental Extract Date :** QalpEventsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QalpEventsPEOAcceptanceNumber	Acceptance number derived based on the sample size code and associated acceptable quality limits.
QalpEventsPEOAssetId	Value that uniquely identifies the asset number to inspect if inspection type is Asset.
QalpEventsPEOCategoryId	Value that uniquely identifies the category of the item to inspect.
QalpEventsPEOCategorySetId	Value that uniquely identifies the catalog of the item to inspect.
QalpEventsPEOCreatedBy	User who created the inspection event.
QalpEventsPEOCreationDate	Date and time when the inspection event was created.
QalpEventsPEOCustomerId	Value that uniquely identifies the customer returning the item to inspect.
QalpEventsPEODispatchStatus	Dispatch status of the work order operation for the inspected item.
QalpEventsPEODispositionDate	Disposition date of the work order operation for the inspected item.

Name	Description
QalpEventsPEODocLineNumber	Document line number of the receiving inspection event.
QalpEventsPEODocNumber	Document number of the receiving inspection event.
QalpEventsPEODocScheduleNumber	Document schedule number of the receiving inspection event.
QalpEventsPEODocType	Document type of the receiving inspection event. A list of accepted values is defined in the lookup type RCV_SOURCE_DOCUMENT_TYPE. It can have 4 possible values: Purchase order, Transfer order, In-transit shipment, and Return material authorization. This attribute doesn't have a default value.
QalpEventsPEODraftFlag	Contains one of the following values: Y or N. If Y, then the transactions aren't finished. If N, then transactions are finished. This attribute doesn't have a default value.
QalpEventsPEOEventType	Type of the event. A list of accepted values is defined in the lookup type ORA_QA_IP_EVENT_TYPES. It can have four possible values: WIP, RCV, INV and RES.
QalpEventsPEOInlineFlag	Contains one of the following values: Y or N. If Y, then the application collects results as part of a receipt or work order, and the application requires the transaction identifiers. If N, then the application collects results independent of the receipt or work order, and the application doesn't require the transaction identifiers. This attribute doesn't have a default value.
QalpEventsPEOInspectedBy	User who does the inspection.
QalpEventsPEOInspectionDate	Date and time when the inspection event occurred.
QalpEventsPEOInspectionLevelId	Value that uniquely identifies the inspection level.
QalpEventsPEOInspectionPlanId	Value that uniquely identifies the inspection plan.
QalpEventsPEOInspectionStatus	Inspection status. A list of accepted values is defined in the lookup type ORA_QA_IP_DISPOSITIONS. It can have two possible values: Completed and Pending. This attribute doesn't have a default value.
QalpEventsPEOInterfaceTransactionId	Value that uniquely identifies the interface transaction when inspecting a receipt. This attribute references the RCV_TRANSACTIONS_INTERFACE table.
QalpEventsPEOInventoryItemId	Value that uniquely identifies the inventory item to inspect.
QalpEventsPEOIpCriteriaId	Value that uniquely identifies the inspection criteria record.
QalpEventsPEOIpEventId	Value that uniquely identifies the inspection event.
QalpEventsPEOItemRevision	Value that identifies the version of the item for which the inspection is conducted.
QalpEventsPEOLastUpdateDate	Date and time when the user last updated the inspection event.
QalpEventsPEOLastUpdateLogin	Session login associated with the user who last updated the inspection event.
QalpEventsPEOLastUpdatedBy	User who last updated the inspection event.
QalpEventsPEOLocatorId	Value that uniquely identifies the subinventory locator of the item to inspect in this event.
QalpEventsPEOLotNumber	Lot number inspected in this event.
QalpEventsPEONonConformanceCount	Nonconformance number calculated based on sample inspection that determines lot acceptance.
QalpEventsPEOOperationSeqNumber	Sequence number of the work order operation to use during manufacturing inspection.
QalpEventsPEOOrganizationId	Value that uniquely identifies the inventory organization.
QalpEventsPEOOriginalDisposition	Original disposition of the items to inspect. A list of accepted values is defined in the lookup type ORA_QA_IP_DISPOSITIONS. It can have 5 possible values: Accepted, Completed, In Progress, Pending, and Rejected. This attribute doesn't have a default value.

Name	Description
QalpEventsPEOQtyAccepted	Total accepted quantity in this event.
QalpEventsPEOQtyInspected	Total quantity inspected in this event.
QalpEventsPEOQtyRejected	Total quantity rejected in this event.
QalpEventsPEOQtyRequested	Requested inspection quantity received from the plant or from receiving.
QalpEventsPEOReceiptNum	Receipt number that this inspection event inspects.
QalpEventsPEORejectionNumber	Rejection number derived based on the sample size code and associated acceptable quality limits.
QalpEventsPEOResourceId	Value that uniquely identifies the resource to inspect.
QalpEventsPEORevisionId	Value that uniquely identifies the inspected item, if revisions control the item.
QalpEventsPEOSampleSizeCode	Code that identifies the sample size which is derived based on the lot size.
QalpEventsPEOSamplingQty	Quantity from the sampling plan to inspect.
QalpEventsPEOShipmentHeaderId	Value that uniquely identifies the shipment header of the item to inspect.
QalpEventsPEOShipmentLineId	Value that uniquely identifies the shipment line of the item to inspect.
QalpEventsPEOSourceLineQty	Total quantity on the source line. It measures the receiving transaction quantity or the completion quantity of a manufacturing operation.
QalpEventsPEOSourceOrgId	Value that uniquely identifies the source organization when the receiving transaction type is a transfer.
QalpEventsPEOSubinventoryCode	Code that identifies the subinventory that stores the inspected item.
QalpEventsPEOSupplierId	Value that uniquely identifies the supplier of the item to inspect.
QalpEventsPEOSupplierLotNum	Number that identifies the shipment lot.
QalpEventsPEOSupplierSiteId	Value that uniquely identifies the supplier site.
QalpEventsPEOTotalSampleQuantity	Total quantity of material required for testing in the inspection quantity unit of measure.
QalpEventsPEOTransactionType	Receiving transaction type. A list of accepted values is defined in the lookup type RCV_INSPECTION_STATUS. It can have three possible values: Accepted, Not inspected and Rejected. This attribute doesn't have a default value.
QalpEventsPEOUomCode	Code that identifies the unit of measurement for the quantity of items to inspect in this event.
QalpEventsPEOWoOperationId	Value that uniquely identifies the work order operation in a manufacturing inspection.
QalpEventsPEOWorkAreaId	Value that uniquely identifies the work area for a resource inspection.
QalpEventsPEOWorkCenterId	Value that uniquely identifies the work center for a resource inspection.
QalpEventsPEOWorkOrderId	Value that uniquely identifies the work order for a manufacturing inspection.

## Inspection Levels

The Inspection Levels view object consolidates information for the inspection level, such as level name, description, sampling enabled, skip lot enabled, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.QaInspectionLevelsExtractPVO

**Primary Keys :** InspectionLevelsTLPEOInspectionLevelId, InspectionLevelsTLPEOLanguage

**Initial Extract Date :** InspectionLevelsTLPEOCreationDate

**Incremental Extract Date :** InspectionLevelsTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InspectionLevelsBasePEOAcceptanceQuality	Acceptance Quality Limit along with the Sample Size Code Letter is used to determine the sampling size. A list of accepted values is defined in the lookup type ORA_QA_SAMPLING_AQL.
InspectionLevelsBasePEOFixedSamplingCo	Number of samples to inspect when sampling plan type is fixed count.
InspectionLevelsBasePEOInspectionLevelC	Determines the relationship between the lot or batch size and the sample size. A list of accepted values is defined in the lookup type ORA_QA_SAMPLING_INSP_LEVEL.
InspectionLevelsBasePEOInspectionLevelId	Value that uniquely identifies the inspection level.
InspectionLevelsBasePEONumLots	Number of Lots available for inspection.
InspectionLevelsBasePEONumLotsInspect	Number of lots to inspect in the current inspection level.
InspectionLevelsBasePEOPercentSampling	Percentage of sampling required.
InspectionLevelsBasePEOQuantityPerSamp	Quantity of material required for inspection on a per sample basis.
InspectionLevelsBasePEOSampleUomCode	Code that identifies the unit of measure for quantity per sample.
InspectionLevelsBasePEOSamplingEnabled	Contains one of the following values: Y or N. If Y, then Sampling percentage must be specified. If N, then percentage is assumed to be 100, which means no sampling. The default value is N.
InspectionLevelsBasePEOSamplingPlanTyp	Type of sampling plan. A list of accepted values is defined in the lookup type ORA_QA_SAMPLING_PLAN_TYPE.
InspectionLevelsBasePEOSamplingStdCode	Sampling standard code associated with the inspection level. A list of accepted values is defined in the lookup type ORA_QA_SAMPLING_STD.
InspectionLevelsBasePEOSkiplotEnabledFla	Contains one of the following values: Y or N. If Y, then value for number of lots and number of lots to inspect must be specified. If N, then skip lot isn't enabled. The default value is N.
InspectionLevelsTLPEOCreatedBy	User who created the inspection level.
InspectionLevelsTLPEOCreationDate	Date and time when the inspection level was created.
InspectionLevelsTLPEODescription	Translatable description of Inspection Level.
InspectionLevelsTLPEOInspectionLevelId	Value that uniquely identifies the inspection level.
InspectionLevelsTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InspectionLevelsTLPEOLastUpdateDate	Date and time when the user last updated the inspection level.
InspectionLevelsTLPEOLastUpdateLogin	Session login associated with the user who last updated the inspection level.
InspectionLevelsTLPEOLastUpdatedBy	User who last updated the inspection level.

Name	Description
InspectionLevelsTLPEOName	Translatable name of the Inspection Level.
InspectionLevelsTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Inspection Plan Criteria

The Inspection Plan Criteria view object consolidates criteria information for the inspection plan, such as subinventory, locator, operation sequence, operation code, dispatch status, document type, supplier, supplier site, and source organization.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.IpCriteriaExtractPVO

**Primary Keys :** InspectionPlanCriteriaPEOIpCriteriaId

**Initial Extract Date :** InspectionPlanCriteriaPEOCreationDate

**Incremental Extract Date :** InspectionPlanCriteriaPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InspectionPlanCriteriaPEOCreatedBy	User who created the inspection criteria record.
InspectionPlanCriteriaPEOCreationDate	Date when the user created the inspection criteria.
InspectionPlanCriteriaPEODispatchStatus	Status of the dispatch in the work order operation. A list of accepted values is defined in the lookup type ORA_WIE_DISPATCH_STATE. It can have 2 possible values: Ready and Reject. This attribute doesn't have a default value.
InspectionPlanCriteriaPEODocumentType	Type of document for the inspection plan where Inspection Plan Type is Receiving. A list of accepted values is defined in the lookup type RCV_SOURCE_DOCUMENT_TYPE. It can have 4 possible values: Purchase order, Transfer order, In-transit shipment, and Return material authorization. This attribute doesn't have a default value.
InspectionPlanCriteriaPEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then inspection criteria is enabled. If No, then inspection criteria isn't enabled. The default value is Yes.
InspectionPlanCriteriaPEOInspectionPlanId	Value that uniquely identifies the inspection plan.
InspectionPlanCriteriaPEOInspectionPlanType	Type of inspection plan. A list of accepted values is defined in the lookup type ORA_QA_IP_TYPES. It can have four possible values: Receiving, Inventory, Work in Process, and Resource. This attribute doesn't have a default value.
InspectionPlanCriteriaPEOIpCriteriaId	Value that uniquely identifies the inspection plan criteria.
InspectionPlanCriteriaPEOLastUpdateDate	Date and time when the user most recently updated the inspection criteria.
InspectionPlanCriteriaPEOLastUpdateLogin	Session login associated with the user who most recently updated the inspection criteria.
InspectionPlanCriteriaPEOLastUpdatedBy	User who most recently updated the inspection criteria.

Name	Description
InspectionPlanCriteriaPEOLocatorId	Value that identifies the locator within the subinventory.
InspectionPlanCriteriaPEOOperationCode	Code that identifies the operation for this item.
InspectionPlanCriteriaPEOOperationSeqNum	Sequence number of the work order operation that occurs during manufacturing inspection.
InspectionPlanCriteriaPEOOrganizationId	Value that uniquely identifies the organization that the inspection plan references.
InspectionPlanCriteriaPEOSourceOrganizationId	Value that identifies the source organization.
InspectionPlanCriteriaPEOSubinventoryCode	Code that identifies the subinventory.
InspectionPlanCriteriaPEOSupplierId	Value that uniquely identifies the supplier who supplies the material to inspect.
InspectionPlanCriteriaPEOSupplierSiteId	Value that uniquely identifies the supplier site.
InspectionPlanCriteriaPEOWorkDefinitionName	Value that uniquely identifies the work definition name. This attribute is applicable where inspection plan type is Asset. This is optional.
InspectionPlanCriteriaPEOWorkOrderSubType	Abbreviation that identifies the work order subtype code. This attribute is applicable where inspection plan type is Asset. This is optional.
InspectionPlanCriteriaPEOWorkOrderType	Abbreviation that identifies the type of work order. This attribute is applicable where inspection plan type is Asset. This is optional.

## Inspection Plan Specifications

The Inspection Plan Specifications view object consolidates specification information for the inspection plan, such as sequence, specification name, target, minimum value, maximum value, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.IpSpecificationsExtractPVO

**Primary Keys :** InspectionPlanSpecificationPEOIpSpecificationId

**Initial Extract Date :** InspectionPlanSpecificationPEOCreationDate

**Incremental Extract Date :** InspectionPlanSpecificationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InspectionPlanSpecificationPEOCharacteristicId	Value that uniquely identifies the inspection characteristic against which the specification is being defined.
InspectionPlanSpecificationPEOCreatedBy	User who created the inspection specification.
InspectionPlanSpecificationPEOCreationDate	Date when the user created the inspection specification.
InspectionPlanSpecificationPEODefaultValue	Contains one of the following values: Yes or No. If Yes, then the result value is defaulted from the target value associated with the specification line during an inspection. If No, then the result value



Name	Description
	isn't defaulted from the target value associated with the specification line during an inspection. This attribute doesn't have a default value.
InspectionPlanSpecificationPEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then inspection specification is enabled. If No, then inspection specification isn't enabled. The default value is Yes.
InspectionPlanSpecificationPEOInspectionPlanId	Value that uniquely identifies the inspection plan.
InspectionPlanSpecificationPEOInspectionPlanSpecificationId	Value that uniquely identifies the inspection plan specification.
InspectionPlanSpecificationPEOLastUpdateDate	Date when the inspection specification was last updated by the user.
InspectionPlanSpecificationPEOLastUpdateSession	Session login associated with the user who last updated the inspection specification.
InspectionPlanSpecificationPEOLastUpdateUser	User who last updated the inspection specification.
InspectionPlanSpecificationPEOMaximumValue	Upper limit of the acceptable numeric range for an inspection characteristic.
InspectionPlanSpecificationPEOMaximumDate	Upper limit of the acceptable date range for an inspection characteristic.
InspectionPlanSpecificationPEOMinimumValue	Lower limit of the acceptable numeric range for an inspection characteristic.
InspectionPlanSpecificationPEOMinimumDate	Lower limit of the acceptable date range for an inspection characteristic.
InspectionPlanSpecificationPEOOptionalFlag	Contains one of the following values: Yes or No. If Yes, then specifying the result value is optional during an inspection. If No, then specifying the result value is mandatory during an inspection. This attribute doesn't have a default value.
InspectionPlanSpecificationPEOTargetValue	Target value of the inspection characteristic.
InspectionPlanSpecificationPEOTargetDate	Optimal date value for the inspection characteristic.
InspectionPlanSpecificationPEOUomCode	Code that identifies the unit of measurement for the quantity that this event inspects.
InspectionPlanSpecificationPEOUserSequence	Sequence to use when associating the inspection characteristic with the inspection plan.

## Inspection Plans

The Inspection Plans view object consolidates common information for the inspection plan, such as plan name, description, inventory organization, item, start date, end date, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.InspectionPlansExtractPVO

**Primary Keys :** InspectionPlansTLRptPEOInspectionPlanId, InspectionPlansTLRptPEOLanguage

**Initial Extract Date :** InspectionPlansTLRptPEOCreationDate

**Incremental Extract Date :** InspectionPlansTLRptPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InspectionPlansBaseRptPEOApprover	User who approved the plan.
InspectionPlansBaseRptPEOAssetGroupld	Value that uniquely identifies the asset group of the asset to inspect if inspection plan type is Asset.
InspectionPlansBaseRptPEOAssetld	Value that uniquely identifies the asset number to inspect if inspection plan type is Asset.
InspectionPlansBaseRptPEOCategoryld	Value that uniquely identifies the category of the item to inspect if inspection plan type is one of the following values: Receiving, Inventory, or Work in Process.
InspectionPlansBaseRptPEOCategorySetld	Value that uniquely identifies the catalog of the item to inspect if inspection plan type is one of the following values: Receiving, Inventory, or Work in Process.
InspectionPlansBaseRptPEOEffectiveEndDa	Date when the inspection plan is no longer in effect.
InspectionPlansBaseRptPEOEffectiveStartD	Date and time when the inspection plan is in effect. The default value is the current system date and time.
InspectionPlansBaseRptPEOEnabledFlag	Contains one of the following values: Yes or No. If Yes, then inspection plan is enabled. If No, then inspection plan is disabled. The default value is Yes.
InspectionPlansBaseRptPEOInspectionLeve	Value that uniquely identifies the inspection level.
InspectionPlansBaseRptPEOInspectionPlan	Value that uniquely identifies the inspection plan.
InspectionPlansBaseRptPEOInspectionPlan	Status of inspection plan. A list of accepted values is defined in the lookup type ORA_QA_IP_STATUSES. It can have four possible values New, On hold, Obsolete, and Approved. The default value is New.
InspectionPlansBaseRptPEOInspectionPlan	Type of inspection plan. A list of accepted values is defined in the lookup type ORA_QA_IP_TYPES. It can have four possible values: Receiving, Inventory, Work in Process, and Resource. This attribute doesn't have a default value.
InspectionPlansBaseRptPEOInventoryIteml	Value that uniquely identifies the item that the inspection plan references if the InspectionPlanType is one of the following values Receiving, Inventory, or Work in Process.
InspectionPlansBaseRptPEOOptionalFlag	Contains one of the following values: Yes or No. If Yes, then inspection plan is optional. If No, then inspection plan is mandatory. The default value is No.
InspectionPlansBaseRptPEOOrganizationld	Value that uniquely identifies the organization that the inspection plan references.
InspectionPlansBaseRptPEOOwner	Name of the user who created the inspection plan.
InspectionPlansBaseRptPEOResourceld	Value that uniquely identifies the resource under the work center to inspect if inspection plan type is Resource.
InspectionPlansBaseRptPEORevision	Value that uniquely identifies the revision of the item if inspection plan type is one of the following values: Receiving, Inventory, or Work in Process. This attribute is optional.
InspectionPlansBaseRptPEOVersionNumbe	Value that uniquely identifies the version of the inspection plan.
InspectionPlansBaseRptPEOWorkCenterld	Value that uniquely identifies the work center to inspect if inspection plan type is Resource.
InspectionPlansTLRptPEOCreatedBy	User who created the inspection plan.
InspectionPlansTLRptPEOCreationDate	Date when the user created the inspection plan.
InspectionPlansTLRptPEODescription	Translatable description of the inspection plan version.
InspectionPlansTLRptPEOInspectionPlanld	Value that uniquely identifies the inspection plan.
InspectionPlansTLRptPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.

Name	Description
InspectionPlansTLRptPEOLastUpdateDate	Date when the inspection plan was last updated.
InspectionPlansTLRptPEOLastUpdateLogin	Session login associated with the user who last updated the inspection plan.
InspectionPlansTLRptPEOLastUpdatedBy	User who last updated the inspection plan.
InspectionPlansTLRptPEOName	Name of the inspection plan.
InspectionPlansTLRptPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Result Actions

The Inspection Result Actions view object consolidates VIB action rule execution information for the inspection, such as action rule name, action taken, inspection event identifier, sample identifier and sample result identifier, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.QaResultActionsExtractPVO

**Primary Keys :** QaResultActionsPEOResultActionId

**Initial Extract Date :** QaResultActionsPEOCreationDate

**Incremental Extract Date :** QaResultActionsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaResultActionsPEOActionRuleId	Value that uniquely identifies the action rule.
QaResultActionsPEOActionRuleName	Value that indicates the name of the rule based on which the action is taken.
QaResultActionsPEOActionTaken	Value that indicates the actual action taken after result evaluation of the samples.
QaResultActionsPEOCreatedBy	User who created the action.
QaResultActionsPEOCreationDate	Date and time when the action was created.
QaResultActionsPEOEmailId	Value that indicates the email ID to which the email is sent to notify about the action taken.
QaResultActionsPEOIpEventId	Value that uniquely identifies the inspection event.
QaResultActionsPEOIssuedId	Value that uniquely identifies the issue raised when an action is taken.
QaResultActionsPEOLastUpdateDate	Date and time when the action was last updated.
QaResultActionsPEOLastUpdateLogin	Session login associated with the user who last updated the action.
QaResultActionsPEOLastUpdatedBy	User who last updated the action.
QaResultActionsPEOMaterialStatusLevel	Value that indicates the level of the material status change.

Name	Description
QaResultActionsPEOMessageName	Value that indicates the message name shown in the notification or the user interface.
QaResultActionsPEOMessageText	Value that indicates the user defined message text for the action taken.
QaResultActionsPEOMntConditionCode	Value that indicates the condition code defined in the action rule that generated a maintenance work order. This attribute is applicable where the inspection plan type is Asset. This is optional.
QaResultActionsPEONotifier	Value that indicates the result action notification receipt.
QaResultActionsPEOResultActionId	Value that uniquely identifies the result action.
QaResultActionsPEOResultEvaluationId	Value that uniquely identifies the result evaluation.
QaResultActionsPEOSampleId	Value that uniquely identifies the sample.
QaResultActionsPEOSampleResultId	Value that uniquely identifies the sample result.
QaResultActionsPEOStatusId	Value that uniquely identifies the material status or the work order status.
QaResultActionsPEOWorkDefinitionNameId	Value that uniquely identifies the work definition name. This attribute is applicable where inspection plan type is Asset. This is optional.
QaResultActionsPEOWorkOrderId	Value that uniquely identifies the maintenance work order created when an action is taken. This attribute is applicable where inspection plan type is Asset. This is optional.
QaResultActionsPEOWorkOrderPriority	Value that indicates the work order priority that's defined in the action rule used to generate a maintenance work order. This attribute is applicable where the inspection plan type is Asset. This is optional.
QaResultActionsPEOWorkOrderSubType	Abbreviation that identifies the work order subtype code. This attribute is applicable where inspection plan type is Asset. This is optional.
QaResultActionsPEOWorkOrderType	Abbreviation that identifies the type of work order. This attribute is applicable where inspection plan type is Asset. This is optional.

## Result Evaluations

The Result Evaluation view object consolidates sample result evaluation information for the inspection, such as within specification indicator, additional characteristic indicator, evaluation indicator, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaResultEvaluationsExtractPVO

**Primary Keys :** QaResultEvaluationsPEOResultEvaluationId

**Initial Extract Date :** QaResultEvaluationsPEOCreationDate

**Incremental Extract Date :** QaResultEvaluationsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaResultEvaluationsPEOAdditionalCharFlag	Value that indicates whether the inspection plan includes the characteristic. Contains one of the following values: Y and N. If Y, then it indicates that the characteristic is defined in inspection plan specification. If N, then it indicates that the characteristic is an add on characteristic.
QaResultEvaluationsPEOCreationDate	Date and time when the result evaluation was created.
QaResultEvaluationsPEOEvaluationFlag	Value that indicates whether the disposition evaluates the result. Contains one of the following values: Y and N. If Y, then it indicates that the sample result is considered to derive the sample disposition. If N, then it indicates that the sample result isn't considered to derive the sample disposition.
QaResultEvaluationsPEOInSpecFlag	Value that indicates whether the result meets the specifications. Contains one of the following values: Y and N. If Y, then it indicates that the sample result value is within the specification range defined in inspection plan. If N, then it indicates that the sample result value is out of the specification range defined in the inspection plan.
QaResultEvaluationsPEOIpEventDisposition	Value that uniquely identifies the inspection event disposition.
QaResultEvaluationsPEOIpEventId	Value that uniquely identifies the inspection event that entered the results.
QaResultEvaluationsPEOLastUpdateDate	Date and time when the user last updated the result evaluation.
QaResultEvaluationsPEOLastUpdateLogin	Session login associated with the user who last updated the result evaluation.
QaResultEvaluationsPEOLastUpdatedBy	User who last updated the result evaluation.
QaResultEvaluationsPEOQaResultEvaluation	User who created the result evaluation.
QaResultEvaluationsPEOResultEvaluationId	Value that uniquely identifies the result evaluation.
QaResultEvaluationsPEOSampleResultId	Value that uniquely identifies the sample result that the event uses to determine the evaluation.

## Sample Event Dispositions

The Sample Event Disposition view object consolidates sample disposition information for the inspection, such as sample disposition, sample status, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaSampleEventDispositionsExtractPVO

**Primary Keys :** QaSampleEventDispositionsPEOSampleEventDispositionId

**Initial Extract Date :** QaSampleEventDispositionsPEOCreationDate

**Incremental Extract Date :** QaSampleEventDispositionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaSampleEventDispositionsPEOCreatedBy	User who created the sample event disposition.
QaSampleEventDispositionsPEOCreationDate	Date and time when the sample event disposition was created.

Name	Description
QaSampleEventDispositionsPEODisposition	Disposition of the sample. A list of accepted values is defined in the lookup type ORA_QA_IP_DISPOSITIONS. It can have two possible values: Accepted and Rejected. This attribute doesn't have a default value.
QaSampleEventDispositionsPEOlPEventDis	Value that uniquely identifies the inspection event disposition.
QaSampleEventDispositionsPEOlPEventId	Value that uniquely identifies the inspection event.
QaSampleEventDispositionsPEOLastUpdate	Date and time when the user last updated the sample event disposition.
QaSampleEventDispositionsPEOLastUpdate	Session login associated with the user who last updated the sample event disposition.
QaSampleEventDispositionsPEOLastUpdate	User who last updated the sample event disposition.
QaSampleEventDispositionsPEOSampleEve	Value that uniquely identifies the sample event disposition.
QaSampleEventDispositionsPEOSampleId	Value that uniquely identifies the sample.
QaSampleEventDispositionsPEOStatus	Status of the sample. A list of accepted values is defined in the lookup type ORA_QA_IP_DISPOSITIONS. It can have two possible values: Completed and In Progress. This attribute doesn't have a default value.

## Sample Results

The Sample Result view object consolidates the sample result information for the inspection, such as the characteristic identified, characteristic name, result value, user sequence, optional indicator and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.QaSampleResultsExtractPVO

**Primary Keys :** QaSampleResultsPEOSampleResultId

**Initial Extract Date :** QaSampleResultsPEOCreationDate

**Incremental Extract Date :** QaSampleResultsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaSampleResultsPEOAttributeCategory	Context name for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar1	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar10	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar11	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar12	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar13	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar14	Segment for the Sample Results descriptive flexfield.

Name	Description
QaSampleResultsPEOAttributeChar15	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar16	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar17	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar18	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar19	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar2	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar20	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar3	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar4	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar5	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar6	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar7	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar8	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeChar9	Segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeDate1	Date segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeDate2	Date segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeDate3	Date segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeDate4	Date segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeDate5	Date segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber1	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber10	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber2	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber3	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber4	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber5	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber6	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber7	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber8	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeNumber9	Number segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeTimestamp1	Date and time segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeTimestamp2	Date and time segment for the Sample Results descriptive flexfield.

Name	Description
QaSampleResultsPEOAttributeTimestamp3	Date and time segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeTimestamp4	Date and time segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOAttributeTimestamp5	Date and time segment for the Sample Results descriptive flexfield.
QaSampleResultsPEOCharacteristicId	Value that uniquely identifies the characteristic that the event is inspecting in the sample.
QaSampleResultsPEOComments	Comments that the user enters during inspection.
QaSampleResultsPEOCreatedBy	User who created the sample result.
QaSampleResultsPEOCreationDate	Date and time when the sample result was created.
QaSampleResultsPEOInspectionDate	Date and time when the event collected the result.
QaSampleResultsPEOIpEventId	Value that uniquely identifies the inspection event that collected the result.
QaSampleResultsPEOIpSpecificationId	Value that uniquely identifies the inspection plan specification.
QaSampleResultsPEOLastUpdateDate	Date and time when the user last updated the sample result.
QaSampleResultsPEOLastUpdateLogin	Session login associated with the user who last updated the sample result.
QaSampleResultsPEOLastUpdatedBy	User who last updated the sample result.
QaSampleResultsPEOOptionalFlag	Contains one of the following values: true or false. If true, then the entry of result value is optional during an inspection. If false, then the entry of result value is mandatory during an inspection. This attribute doesn't have a default value.
QaSampleResultsPEOQuantity	Quantity of samples that the event inspected.
QaSampleResultsPEOResultValueChar	Inspection result represented as a string. If the resource can represent the result as a string, then it uses ResultValueChar.
QaSampleResultsPEOResultValueDate	Inspection result represented as a date. If the resource can represent the result as a date, then it uses ResultValueDate.
QaSampleResultsPEOResultValueNum	Inspection result represented as a number. If the resource can represent the result as a number, then it uses ResultValueNumber.
QaSampleResultsPEOSampleId	Value that uniquely identifies the sample that the event is entering.
QaSampleResultsPEOSampleResultId	Value that uniquely identifies the result of the sample inspection.
QaSampleResultsPEOUomCode	Code that identifies the unit of measurement for the quantity of samples that the event inspects.
QaSampleResultsPEOUserSequence	User sequence.

## Samples

The Samples view object consolidates the sample information for the inspection, such as sample number, serial number, disposition, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QaBiccExtractAM.QaSamplesExtractPVO

**Primary Keys :** QaSamplesPEOSampleId



**Initial Extract Date :** QaSamplesPEOCreationDate

**Incremental Extract Date :** QaSamplesPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaSamplesPEOCreatedBy	User who created the sample.
QaSamplesPEOCreationDate	Date and time when the sample was created.
QaSamplesPEOIpEventId	Value that uniquely identifies the event that inspects this sample.
QaSamplesPEOLastUpdateDate	Date and time when the sample was last updated.
QaSamplesPEOLastUpdateLogin	Session login associated with the user who last updated the sample.
QaSamplesPEOLastUpdatedBy	User who last updated the sample.
QaSamplesPEOOriginalDisposition	Original disposition for the sample to inspect.
QaSamplesPEOQuantity	Sample quantity.
QaSamplesPEOSampleId	Value that uniquely identifies the sample to inspect.
QaSamplesPEOSampleNumber	Number that identifies the sample being inspected for a nonserial item.
QaSamplesPEOSerialNumber	Serial number of the serial item that's in inspection.
QaSamplesPEOUomCode	Code that identifies the unit of measure to use for the sample to inspect.
QaSamplesPEOWoOperationTxnId	Value that uniquely identifies the transaction for the work order operation.

## Translated Characteristic Groups

The Characteristic Group translations view object consolidates translated information for the Characteristic Group, such as group name, language, and source language.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaCharacteristicGroupTLExtractPVO

**Primary Keys :** CharacteristicGroupTLPEOCsGroupId, CharacteristicGroupTLPEOLanguage

**Initial Extract Date :** CharacteristicGroupTLPEOCreationDate

**Incremental Extract Date :** CharacteristicGroupTLPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CharacteristicGroupTLPEOCreatedBy	User who created the characteristic group.
CharacteristicGroupTLPEOCreationDate	Date and time when the characteristic group was created.
CharacteristicGroupTLPEOCsGroupld	Value that uniquely identifies the characteristics group.
CharacteristicGroupTLPEODescription	Translatable description of characteristic group.
CharacteristicGroupTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CharacteristicGroupTLPEOLastUpdateDate	Date and time when the user last updated the characteristic group.
CharacteristicGroupTLPEOLastUpdateLogin	Session login associated with the user who last updated the characteristic group.
CharacteristicGroupTLPEOLastUpdatedBy	User who last updated the characteristic group.
CharacteristicGroupTLPEOName	Translatable name of characteristic group.
CharacteristicGroupTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Characteristic Values

The Characteristic Value translations view object consolidates translated information for the Characteristic Value, such as name, language and source language.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaCharacteristicValueTLExtractPVO

**Primary Keys :** CharacteristicValueTLPEOCsValueId, CharacteristicValueTLPEOLanguage

**Initial Extract Date :** CharacteristicValueTLPEOCreationDate

**Incremental Extract Date :** CharacteristicValueTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CharacteristicValueTLPEOCreatedBy	User who created the characteristic value.
CharacteristicValueTLPEOCreationDate	Date and time when the characteristic value was created.
CharacteristicValueTLPEOCsValueId	Value that uniquely identifies the characteristic value.
CharacteristicValueTLPEODescription	Translatable description of the characteristic value.
CharacteristicValueTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CharacteristicValueTLPEOLastUpdateDate	Date and time when the user last updated the characteristic value.
CharacteristicValueTLPEOLastUpdateLogin	Session login associated with the user who last updated the characteristic value.

Name	Description
CharacteristicValueTLPEOLastUpdatedBy	User who last updated the characteristic value.
CharacteristicValueTLPEOName	Translatable name of the characteristic value.
CharacteristicValueTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Characteristics

The Characteristic translations view object consolidates translated information for the Characteristic, such as characteristic name, language and source language.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaCharacteristicsTLExtractPVO

**Primary Keys :** QaCharacteristicRptTLPEOLanguage, QaCharacteristicRptTLPEOCharacteristicId

**Initial Extract Date :** QaCharacteristicRptTLPEOCreationDate

**Incremental Extract Date :** QaCharacteristicRptTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
QaCharacteristicRptTLPEOCharacteristicId	Value that uniquely identifies the characteristic.
QaCharacteristicRptTLPEOCreatedBy	User who created the characteristic.
QaCharacteristicRptTLPEOCreationDate	Date and time when the characteristic was created.
QaCharacteristicRptTLPEODescription	Translatable description of characteristic.
QaCharacteristicRptTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
QaCharacteristicRptTLPEOLastUpdateDate	Date and time when the user last updated the characteristic.
QaCharacteristicRptTLPEOLastUpdateLogin	Session login associated with the user who last updated the characteristic.
QaCharacteristicRptTLPEOLastUpdatedBy	User who last updated the characteristic.
QaCharacteristicRptTLPEOName	Translatable name of characteristic.
QaCharacteristicRptTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Inspection Levels

The Inspection Level translations view object consolidates translated information for the inspection level, such as plan name, language and source language.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.QaInspectionLevelsTLExtractPVO

**Primary Keys :** InspectionLevelsTLPEOInspectionLevelId, InspectionLevelsTLPEOLanguage

**Initial Extract Date :** InspectionLevelsTLPEOCreationDate

**Incremental Extract Date :** InspectionLevelsTLPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InspectionLevelsTLPEOCreatedBy	User who created the inspection level.
InspectionLevelsTLPEOCreationDate	Date and time when the inspection level was created.
InspectionLevelsTLPEODescription	Translatable description of Inspection Level.
InspectionLevelsTLPEOInspectionLevelId	Value that uniquely identifies the inspection level.
InspectionLevelsTLPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InspectionLevelsTLPEOLastUpdateDate	Date and time when the user last updated the inspection level.
InspectionLevelsTLPEOLastUpdateLogin	Session login associated with the user who last updated the inspection level.
InspectionLevelsTLPEOLastUpdatedBy	User who last updated the inspection level.
InspectionLevelsTLPEOName	Translatable name of the Inspection Level.
InspectionLevelsTLPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Inspection Plans

The Inspection Plan translations view object consolidates the translated information for the inspection plan, such as plan name, language and source language.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QaBiccExtractAM.InspectionPlansTLExtractPVO

**Primary Keys :** InspectionPlansTLRptPEOInspectionPlanId, InspectionPlansTLRptPEOLanguage

**Initial Extract Date :** InspectionPlansTLRptPEOCreationDate

**Incremental Extract Date :** InspectionPlansTLRptPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
InspectionPlansTLRptPEOCreatedBy	User who created the inspection plan.
InspectionPlansTLRptPEOCreationDate	Date when the user created the inspection plan.
InspectionPlansTLRptPEODescription	Translatable description of the inspection plan version.
InspectionPlansTLRptPEOInspectionPlanId	Value that uniquely identifies the inspection plan.
InspectionPlansTLRptPEOLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
InspectionPlansTLRptPEOLastUpdateDate	Date when the inspection plan was last updated.
InspectionPlansTLRptPEOLastUpdateLogin	Session login associated with the user who last updated the inspection plan.
InspectionPlansTLRptPEOLastUpdatedBy	User who last updated the inspection plan.
InspectionPlansTLRptPEOName	Name of the inspection plan.
InspectionPlansTLRptPEOSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.



# 5 Order Management

## Distributed Order Orchestration

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Order Management module.

### Billing Plans

The Billing Plans view object extracts billing plan details from the sales orders, such as billing plan type, billing period, number of billing periods, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.BillingPlanExtractPVO

**Primary Keys :** BillingPlanId

**Initial Extract Date :** BillingPlanCreationDate

**Incremental Extract Date :** BillingPlanLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
BillingPlanBillingNumOfPeriods	Number of recurring invoices to insure.
BillingPlanBillingPeriodEndDate	End date of the billing period corresponding to the billing period number.
BillingPlanBillingPeriodNumber	Number of the billing period corresponding to the billing period start date, billing period end date, and billing transaction date.
BillingPlanBillingPeriodStartDate	Start date of the billing period corresponding to the billing period number.
BillingPlanBillingTrxDate	Date when the first invoice occurs. It applies when the sales order uses a recurring invoice. If the invoice covers only part of an invoice period, then this attribute stores the date of the subsequent invoice.
BillingPlanCancellationEffectiveDate	Date when recurring billing stops and no future billing occurs.
BillingPlanCreatedBy	User who created the billing plan row.
BillingPlanCreationDate	Date when the billing plan row was created.
BillingPlanFulfillLineId	Value that identifies the fulfillment line associated to the billing plan row. This is a foreign key to the Fulfillment Lines view object.

Name	Description
BillingPlanId	Value that uniquely identifies the billing plan row. This is the primary key of the Billing Plans view object.
BillingPlanLastUpdateDate	Date when the billing plan row was last updated.
BillingPlanLastUpdateLogin	Session login associated to the user who most recently updated the billing plan row.
BillingPlanLastUpdatedBy	User who most recently updated the billing plan row.
BillingPlanNetBillingAmtPerPeriod	Net amount to bill for each billing period.
BillingPlanObjectVersionNumber	Number of times the billing plan row has been updated.
BillingPlanOverridePeriod	Number of the billing period that includes an override amount. For example, the first invoice is for billing period 1, the second invoice is for billing period 2, and so on.
BillingPlanOverridePeriodAmount	Override amount to apply on the billing period.
BillingPlanOverridePeriodQuantity	Quantity that's used for calculating recurring invoice or credit for the override billing period.
BillingPlanPeriodicityCode	Code that identifies the period of the recurring invoice. A list of accepted values is defined in the lookup type ORA_DOO_BILLING_FREQUENCY_CODE.
BillingPlanSourceBillingPlanId	Value that uniquely identifies the billing plan row for the source order.
BillingPlanTypeCode	Code that identifies the type of the billing plan. A list of accepted values is defined in the lookup type ORA_DOO_BILLING_PLAN_TYPE_CODE.

## Charge Tiers

The Charge Tiers view object manages details about tier definitions for charges.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.OrderChargeTierExtractPVO

**Primary Keys :** OrderChargeTierId

**Initial Extract Date :** OrderChargeTierCreationDate

**Incremental Extract Date :** OrderChargeTierLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrderChargeTierAdjustmentAmount	Value that identifies the amount to be adjusted or the price for each unit or block for the item. In Oracle Subscription Management Cloud, this attribute is mapped to the list price.
OrderChargeTierAdjustmentBasisId	Value that uniquely identifies the basis to use when the adjustment type is a percent.
OrderChargeTierAdjustmentTypeCode	Value that identifies the type of adjustment to apply. The ORA_QP_LINE_ADJ_TYPES lookup type contains the values that you can use for this attribute.



Name	Description
OrderChargeTierApplicationMethodCode	Value that identifies the application method to use for tiered pricing. The ORA_OSS_PRICE_FORMAT lookup type contains the values that you can use for this attribute.
OrderChargeTierBlockSize	Number that represents the size of the block for charge calculation for a tier.
OrderChargeTierCreatedBy	User who created the charge tier row.
OrderChargeTierCreationDate	Date when the charge tier row was created.
OrderChargeTierDeltaType	Internal column used by change processing framework for tracking type of change like update, cancel, and so on.
OrderChargeTierId	Value that uniquely identifies the charge tier.
OrderChargeTierLastUpdateDate	Date when the charge tier row was last updated.
OrderChargeTierLastUpdateLogin	Session login associated to the user who most recently updated the charge tier row.
OrderChargeTierLastUpdatedBy	User who most recently updated the charge tier row.
OrderChargeTierModifiedFlag	Value that indicates that the row has been modified in the version currently submitted.
OrderChargeTierObjectVersionNumber	Number of times the charge tier row has been updated.
OrderChargeTierOrderChargeId	Value that uniquely identifies the charge.
OrderChargeTierPartialBlockAction	Value that identifies which block to consider if the block size is entered. A list of accepted values is defined in the lookup type ORA_QP_PARTIAL_BLOCK_ACTIONS.
OrderChargeTierReferenceOrderChargeTierId	Used by change management to associate the change order's charge tier ID with the original order's charge tier ID.
OrderChargeTierSourceOrderChargeTierId	Value that uniquely identifies the charge tier in the source application.
OrderChargeTierTierFrom	Value that identifies the starting value of the tier.
OrderChargeTierTierSequenceNumber	Value that identifies the sequence number for the charge tier.
OrderChargeTierTierTo	Value that identifies the ending value of the tier.

## Collected Lookup Values

The Collected Lookup Values view object that extracts the definition of collected lookup value.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.SrLookupValuesExtractPVO

**Primary Keys :** SrLookupValueTranslationLookupType, SrLookupValuesBaseLookupCode, SrLookupValueTranslationLanguage, SrLookupValueTranslationLookupCode, SrLookupValuesBaseLookupType, SrLookupValueTranslationSourceLang

**Initial Extract Date :** SrLookupValueTranslationCreationDate

**Incremental Extract Date :** SrLookupValuesBaseLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SrLookupValueTranslationCreatedBy	User who created the translated collected lookup value row.
SrLookupValueTranslationCreationDate	Date when the translated collected lookup value was created.
SrLookupValueTranslationDescription	Description of the lookup value.
SrLookupValueTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
SrLookupValueTranslationLastUpdateDate	Date when the translated collected lookup value row was last updated.
SrLookupValueTranslationLastUpdateLogin	Session login associated with the user who most recently updated the translated collected lookup value row.
SrLookupValueTranslationLastUpdatedBy	User who most recently updated the translated collected lookup value row.
SrLookupValueTranslationLookupCode	Value that identifies the code of the lookup value.
SrLookupValueTranslationLookupType	Code that identifies the type of the lookup.
SrLookupValueTranslationMeaning	Meaning of the lookup value.
SrLookupValueTranslationRefreshNumber	Number of refresh for the translated collected lookup value row. It's populated by the collection program.
SrLookupValueTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
SrLookupValuesBaseCreatedBy	User who created the collected lookup value row.
SrLookupValuesBaseCreationDate	Date when the collected lookup value row was created.
SrLookupValuesBaseEnabledFlag	Indicates whether the lookup value is enabled. A list of accepted values is defined in the lookup type YES_NO.
SrLookupValuesBaseEndDateActive	Date at the end of the date range within which the lookup value is effective.
SrLookupValuesBaseLastUpdateDate	Date when the collected lookup value row was last updated.
SrLookupValuesBaseLastUpdateLogin	Session login associated with the user who most recently updated the collected lookup value row.
SrLookupValuesBaseLastUpdatedBy	User who most recently updated the collected lookup value row.
SrLookupValuesBaseLookupCode	Value that identifies the code of the lookup value.
SrLookupValuesBaseLookupType	Code that identifies the type of the lookup.
SrLookupValuesBaseRefreshNumber	Number of refresh for the collected lookup value row. It's populated by the collection program.
SrLookupValuesBaseStartDateActive	Date at the beginning of the date range within which the lookup value is effective.

## Document References

The Document References view object that extracts document references details for the sales orders, such as the original sales order line for the return line, the sales order line that's covered by the coverage line, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.DocumentReferencesExtractPVO

**Primary Keys :** DocumentReferencesDocSystemRefId

**Initial Extract Date :** DocumentReferencesCreationDate

**Incremental Extract Date :** DocumentReferencesLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DocumentReferencesCreatedBy	User who created the document reference row.
DocumentReferencesCreationDate	Date when the document reference row was created.
DocumentReferencesDocAltUserKey	Optional business document friendly identifier for the document header.
DocumentReferencesDocContextId	Optional value that identifies the document header.
DocumentReferencesDocId	Value that identifies the document header.
DocumentReferencesDocLineAltUserKey	Optional business document friendly identifier for the document line.
DocumentReferencesDocLineContextId	Optional value that identifies the document line.
DocumentReferencesDocLineId	Value that identifies the document line.
DocumentReferencesDocLineUserKey	Business document friendly identifier for the document line.
DocumentReferencesDocRefType	Type of business document. For example, asset, sales order, or purchase order.
DocumentReferencesDocSublineAltUserKey	Optional business document friendly identifier for the document subline.
DocumentReferencesDocSublineContextId	Optional value that identifies the document subline.
DocumentReferencesDocSublineId	Value that identifies the document subline.
DocumentReferencesDocSublineUserKey	Business document friendly identifier for the document subline.
DocumentReferencesDocSystemRefId	Value that uniquely identifies the document reference row. This is the primary key of the Document References view object.
DocumentReferencesDocUserKey	Business document friendly identifier for the document header.
DocumentReferencesFulfillLineId	Value that identifies the fulfillment line associated to the document reference row. This is a foreign key to the Fulfillment Lines view object.
DocumentReferencesHeaderId	Value that identifies the sales order header associated to the document reference row. This is a foreign key to the Sales Order Headers view object.

Name	Description
DocumentReferencesLastUpdateDate	Date when the document reference row was last updated.
DocumentReferencesLastUpdateLogin	Session login associated to the user who most recently updated the document reference row.
DocumentReferencesLastUpdatedBy	User who most recently updated the document reference row.
DocumentReferencesLineld	Value that identifies the sales order line associated to the document reference row. This is a foreign key to the Sales Order Lines view object.

## Fulfillment Details

The Fulfillment Details view object that extracts fulfillment details from the fulfillment lines, such as invoicing details, return receipt information, shipping details, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.FulfillLineDetailExtractPVO

**Primary Keys :** FulfillLineDetailFulfillLineDetailId

**Initial Extract Date :** FulfillLineDetailCreationDate

**Incremental Extract Date :** FulfillLineDetailLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FulfillLineDetailActualDeliveryDate	Date when the carrier delivered the item that the fulfillment line contains.
FulfillLineDetailAvailabilityShipDate	Ship date for each fulfillment line that the carrier sends to order management.
FulfillLineDetailBillOfLadingNumber	Number of the bill of lading. It's a carrier's contract and receipt for the goods that the carrier agrees to transport from a specific origin address to a specific destination address.
FulfillLineDetailBillingTransactionAmount	Amount of the billing transaction.
FulfillLineDetailBillingTransactionDate	Date when the billing transaction occurred. It appears on the customer invoice and is used to calculate the invoice due date, according to the payment term.
FulfillLineDetailBillingTransactionNumber	Number of the billing transaction.
FulfillLineDetailCreatedBy	User who created the fulfillment detail row.
FulfillLineDetailCreationDate	Date when the fulfillment detail row was created.
FulfillLineDetailCustomerTrxLineld	Value that identifies the billing transaction line.
FulfillLineDetailDeliveryName	A separately identifiable collection of goods or materials to be carried under the terms of a single bill of lading.
FulfillLineDetailDeltaType	Value that identifies the type of change processed on the fulfillment line detail.

Name	Description
FulfillLineDetailExceptionFlag	Value that identifies whether back-to-back supply isn't available for the fulfillment line. If true, then the available-to-ship date for the line on the back-to-back supply order has gone past the requested date.
FulfillLineDetailFulfillLineDetailId	Value that uniquely identifies the fulfillment detail. This is the primary key of the Fulfillment Details view object.
FulfillLineDetailFulfillLineId	Value that identifies the fulfillment line associated to the fulfillment detail row. This is a foreign key to the Fulfillment Lines view object.
FulfillLineDetailLastUpdateDate	Date when the fulfillment detail row was last updated.
FulfillLineDetailLastUpdateLogin	Session login associated to the user who most recently updated the fulfillment detail row.
FulfillLineDetailLastUpdatedBy	User who most recently updated the fulfillment detail row.
FulfillLineDetailModifiedFlag	Value that identifies the fulfillment line detail has been modified in the version currently submitted.
FulfillLineDetailObjectVersionNumber	Number of times the fulfillment detail row has been updated.
FulfillLineDetailQuantity	Quantity of the item that the fulfillment system processed.
FulfillLineDetailReferenceFulfillLineDetailId	Value that identifies the previous fulfillment line detail. Order Management uses this value when processing change orders.
FulfillLineDetailRmaReceiptDate	Date when the receiving system received the item.
FulfillLineDetailRmaReceiptLineNumber	Number of the receipt line.
FulfillLineDetailRmaReceiptNumber	Number of the receipt.
FulfillLineDetailRmaReceiptTransactionId	Value that identifies the receiving transaction.
FulfillLineDetailSecondaryQuantity	Value that identifies the shipped, received, or delivered quantity on the fulfillment line for the item or service in the secondary unit of measure. This attribute is applicable when more than one unit of measure is used to measure and track the item.
FulfillLineDetailShipmentRequestedQuantity	Value that identifies the requested quantity for the shipment in the shipment advice that inventory management sends to order management. In the context of the shipment tolerance, the flow splits the fulfillment line according to the requested quantity.
FulfillLineDetailStatus	Code that identifies the status of the fulfillment.
FulfillLineDetailStatusAsOfDate	Date when the transaction occurred.
FulfillLineDetailTaskType	Type of fulfillment task.
FulfillLineDetailTrackingNumber	Tracking number for the shipment.
FulfillLineDetailTradeComplianceCode	Value that identifies the trade compliance screening.
FulfillLineDetailTradeComplianceExplanation	Value that describes the result of trade compliance screening.
FulfillLineDetailTradeComplianceResultCode	Value that identifies the result of trade compliance screening.
FulfillLineDetailTradeComplianceTypeCode	Value that identifies the type of trade compliance screening.
FulfillLineDetailWaybillNumber	Waybill, Nonnegotiable document describing the contract for transporting cargo, or airbill number for the shipment.

## Fulfillment Line Statuses

The Fulfillment Line Statuses view object that extracts the list of statuses that can be used on a fulfillment line.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.FulfillLineStatusExtractPVO

**Primary Keys :** FulfillmentLineStatusLineStatusId

**Initial Extract Date :** FulfillmentLineStatusCreationDate

**Incremental Extract Date :** FulfillmentLineStatusLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FulfillmentLineStatusCreatedBy	User who created the fulfillment line status row.
FulfillmentLineStatusCreationDate	Date when the fulfillment line status row was created.
FulfillmentLineStatusDefaultFlag	Indicates whether the status can be the starting status for a fulfillment line. A list of accepted values is defined in the lookup type YES_NO.
FulfillmentLineStatusLastUpdateDate	Date when the fulfillment line status row was last updated.
FulfillmentLineStatusLastUpdateLogin	Session login associated to the user who most recently updated the fulfillment line status row.
FulfillmentLineStatusLastUpdatedBy	User who most recently updated the fulfillment line status row.
FulfillmentLineStatusLineStatusId	Value that uniquely identifies the fulfillment line status row. This is the primary key of the Fulfillment Line Statuses view object.
FulfillmentLineStatusObjectVersionNumber	Number of times the fulfillment line status row has been updated.
FulfillmentLineStatusOrchestrationApplication	Value that identifies the orchestration application associated to the fulfillment line status row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
FulfillmentLineStatusStatusCode	Code that uniquely identifies the status that can be used on a fulfillment line.

## Fulfillment Lines

The Fulfillment Lines view object that extracts fulfillment line details from the sales orders, such as line type, item, customer, shipping and billing attributes, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.FulfillLineExtractPVO

**Primary Keys :** FulfillLineId

**Initial Extract Date :** FulfillLineCreationDate

**Incremental Extract Date :** FulfillLineLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FulfillLineAccountingRuleId	Value that identifies the accounting rule on the fulfillment line.
FulfillLineAccountingRuleIdDerived	Value that identifies the corresponding accounting rule as defined in the application. An accounting rule is a collected entity. The value of this attribute denotes the value derived from the collected value stored by Planning.
FulfillLineActionCode	Code that identifies the type of action with respect to the coverage or the subscription product on fulfillment line. A list of accepted values is defined in the lookup type ORA_QP_ACTION_TYPES.
FulfillLineActualCompletionDate	Date when the fulfillment line was processed completely.
FulfillLineActualShipDate	Date when the item was shipped.
FulfillLineAgreementHeaderId	Value that identifies the sales agreement on the fulfillment line.
FulfillLineAgreementLineId	Value that identifies the sales agreement line on the fulfillment line.
FulfillLineAgreementVersionNumber	Version number of the sales agreement on the fulfillment line.
FulfillLineAppliedPriceListId	Value that identifies the price list that pricing applied.
FulfillLineAssessableValue	Value that identifies the price that a tax authority uses to value, and then tax the item.
FulfillLineAssetGroupNumber	Value that groups customer assets into different categories.
FulfillLineAssetTrackedFlag	Value that identifies whether the fulfill line is eligible to be interfaced to asset management for tracking customer assets that are created from order processing.
FulfillLineBatchId	Value that uniquely identifies the batch that was used for importing the order to which the fulfillment line belongs.
FulfillLineBillToContactId	Value that identifies the contact of the bill-to account on the fulfillment line.
FulfillLineBillToContactPointId	Value that identifies whether the user modified the lot-serial row. If true, then the user modified the lot-serial row. If false, then the user didn't modify the lot-serial row.
FulfillLineBillToCustomerId	Value that identifies the account of the bill-to customer on the fulfillment line.
FulfillLineBillToSiteUseId	Value that identifies the address of the bill-to account on the fulfillment line.
FulfillLineBillingTrxTypeId	Value that identifies the receivables transaction type on the fulfillment line.
FulfillLineBuyerId	Value that identifies the buyer details for a schedule. This attribute references the Buyer Public View that the application publishes for the item on the purchase order.
FulfillLineCancelReasonCode	Value that identifies the reason to cancel the sales order. A list of accepted values is defined in the lookup type DOO_RETURN_REASON.
FulfillLineCanceledFlag	Indicates whether the fulfillment line was canceled. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
FulfillLineCanceledQty	Canceled quantity.
FulfillLineCarrierId	Value that identifies the carrier who delivers the item on the fulfillment line.

Name	Description
FulfillLineCategoryCode	Code that identifies the transaction category. It's used to organize sales order lines that have similar characteristics into a group. A list of accepted values is defined in the lookup type DOO_LINE_CATEGORY.
FulfillLineChangeEligibleFlag	Value that identifies whether the fulfillment line is eligible for modification by the user. Contains one of the following values: true or false. If true, then allow the user to modify the order line. If false, then don't allow.
FulfillLineComments	Comments for the order line.
FulfillLineCompSeqPath	Defines the hierarchical relation of a model. It's derived from BOM table.
FulfillLineComponentIdPath	Value that identifies the path from the inventory item to the parent of this configured item on the order line.
FulfillLineConfigCreationDate	Date when the user created the configured item.
FulfillLineConfigHeaderId	Value that identifies the order header of the sales order that contains the configured item.
FulfillLineConfigInventoryItemId	Value that identifies the inventory item for an assemble-to-order, configured item.
FulfillLineConfigItemReference	Reference to the finished configured item.
FulfillLineConfigRevisionNumber	Value that identifies the revision number of the configured item. The configurator sets the value of this attribute to the configured item. It doesn't set it to a configure option.
FulfillLineConfigTradeComplResultCode	Value that identifies the result of trade compliance screening for the configured item.
FulfillLineConfiguratorPath	Value that identifies the path of the inventory item for the configure option. The path format is a period separated by the inventory item identifier. The format uses brackets to specify configure options that occur in more than one instance.
FulfillLineContractEndDate	End date of the contract.
FulfillLineContractStartDate	Start date of the contract.
FulfillLineCreatedBy	User who created the fulfillment line row.
FulfillLineCreatedInRelease	Value that identifies the application release in which the fulfillment line was created.
FulfillLineCreationDate	Date when the fulfillment line row was created.
FulfillLineCreationMode	Value that identifies the interface from which the order fulfillment line was captured.
FulfillLineCreditChkAuthExpDate	Date when the approved credit authorization expires.
FulfillLineCreditChkAuthNum	Value that uniquely identifies the approved credit authorization that the credit management system created on the authorized amount for the customer account. This attribute applies to credit checks only for authorization or reauthorization.
FulfillLineCustomerItemId	Value that uniquely identifies the customer item.
FulfillLineCustomerPoLineNumber	Number of the purchase order line on the fulfillment line.
FulfillLineCustomerPoNumber	Number of the purchase order on the fulfillment line.
FulfillLineCustomerPoScheduleNumber	Value that identifies the schedule for the shipment that ships the purchase order. This is an optional attribute that the user can specify when submitting the sales order.
FulfillLineDefaultTaxationCountry	Value that identifies the country that the tax authority uses to calculate tax.



Name	Description
FulfillLineDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this value when processing change orders.
FulfillLineDemandClassCode	Code that identifies the demand class. A list of accepted values is defined in the lookup type ORA_DOO_DEMAND_CLASS.
FulfillLineDemandSourceLineReference	Value that uniquely identifies the demand, such as the line in a shopping cart on a web store or in an e-commerce application. You create a sales order in a web store, the web store sends a request to Oracle Fusion Cloud Global Order Promising to schedule it, Global Order Promising schedules the demand and sends a reply to the web store, the web store sends the sales order to Oracle Fusion Cloud Order Management, then Order Management manages the order through fulfillment.
FulfillLineDemandSourceScheduledFlag	Value that applies to transactions that start in a web store or e-commerce store. Valid values are Y or N. If Y then, Oracle Fusion Cloud Order Management created a sales order, sent the demand source line reference to Oracle Fusion Cloud Global Order Promising, Global Order Promising successfully scheduled the demand, and then Order Management received a response from Global Order Promising. If N then, Global Order Promising hasn't successfully scheduled this demand, or the line doesn't contain demand source line reference.
FulfillLineDerivedItemld	Value that identifies the corresponding inventory item defined in the Oracle Fusion application.
FulfillLineDerivedOrgld	Value that identifies the corresponding inventory organization defined in the Oracle Fusion application.
FulfillLineDestinationLocationld	Value that identifies the destination location where the application ships the item.
FulfillLineDestinationOrgld	Value that identifies the destination organization where the application ships the item.
FulfillLineDocumentSubType	Value that identifies the tax classification for tax reporting, depending on the requirements for each country.
FulfillLineEarliestAcceptableShipDate	Earliest date when the customer expects the item to be shipped.
FulfillLineEndCreditMethodCode	Value that identifies the credit method used for ending or closing the subscription. A list of accepted values is defined in the lookup type ORA_OSS_CLOSE_CREDIT_METHOD.
FulfillLineEndDate	Date when the subscription ends.
FulfillLineEndReasonCode	Value that identifies the reason for ending or closing the subscription. A list of accepted values is defined in the lookup type ORA_OSS_CLOSE_REASONS.
FulfillLineEstimateFulfillmentCost	Estimated cost to deliver the fulfillment line to the customer.
FulfillLineEstimateMargin	Estimated margin expected when shipping the fulfillment line.
FulfillLineExemptionCertificateNumber	Certification number that the taxing authority provides for tax exemption for each customer who's eligible for tax exemption.
FulfillLineExtendedAmount	Monetary amount of the fulfillment line.
FulfillLineExternalPriceBookName	Name of the price book or price list in the external pricing application.
FulfillLineFinalDischargeLocationld	Value that identifies the final destination location for the purchase.
FulfillLineFirstPtyRegld	Value that identifies the registration number that the application provides to the supplier. The supplier uses this number to tax the transaction.
FulfillLineFobPointCode	Code that identifies freight on board. This value identifies ownership of the item while it's in transit.
FulfillLineFreightTermsCode	Code that identifies the terms for paying freight charges.
FulfillLineFulfillInstancelld	Value that identifies the fulfillment instance that fulfills this fulfillment line.

Name	Description
FulfillLineFulfillLineNumber	Number of the fulfillment line.
FulfillLineFulfillOrgId	Value that identifies the organization that fulfills this fulfillment line.
FulfillLineFulfillToleranceAbove	The limit for over shipments.
FulfillLineFulfillToleranceBelow	The limit for under shipments.
FulfillLineFulfilledQty	Quantity of the item that has been fulfilled.
FulfillLineFulfillmentDate	Date when the fulfillment line was fulfilled.
FulfillLineFulfillmentGroupId	Value that identifies the fulfillment group to which the fulfillment line belongs. All lines that belong to the same ship set or model are in the same fulfillment group.
FulfillLineFulfillmentMode	Code that identifies the type of fulfillment that's required for the fulfillment line, such as shipment from internal warehouse, drop shipment, or back-to-back shipment. A list of accepted values is defined in the lookup type ORA_DOO_FULFILLMENT_MODE.
FulfillLineFulfillmentSplitRefId	Value that identifies the original fulfillment line when the split was originated from a fulfillment system.
FulfillLineGopReferenceId	Value that identifies the recommended split fulfillment line that was created by GOP.
FulfillLineGopRequestRegion	Value that identifies the region details for the promising request that global order promising provides.
FulfillLineHeaderId	Value that identifies the sales order header associated to the fulfillment line row. This is a foreign key to the Sales Order Headers view object.
FulfillLineId	Value that uniquely identifies the fulfillment line. This is the primary key of the Fulfillment Lines view object.
FulfillLineIntendedUseClassifId	Value that uniquely identifies intended use of the item. This is used for tax calculation.
FulfillLineInternalComments	Comments that Oracle uses to monitor data for an item when processing a fulfillment line. This is strictly for internal use only.
FulfillLineInventoryInterfacedFlag	Indicates whether Oracle Order Management Cloud has successfully interfaced a fulfillment line to Oracle Inventory Management Cloud.
FulfillLineInventoryItemId	Value that identifies the inventory item on the fulfillment line.
FulfillLineInventoryOrganizationId	Value that identifies the inventory organization associated to the inventory item.
FulfillLineInventoryTransactionFlag	Indicates whether Oracle Order Management Cloud sends a request to Oracle Inventory Management Cloud to perform an inventory transaction when fulfilling the order line instead of using the pick wave, pick, pack, and ship flow.
FulfillLineInvoiceEnabledFlag	Indicates whether the item qualifies for billing. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineInvoiceInterfacedFlag	Indicates whether the fulfillment line has been sent to the billing system. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
FulfillLineInvoiceableItemFlag	Indicates whether the item is enabled for billing. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineInvoicingRuleId	Value that identifies the invoicing rule on the fulfillment line.
FulfillLineInvoicingRuleIdDerived	Value that identifies the corresponding invoicing rule as defined in the application. Invoicing rule is a collected entity. The value of this attribute denotes the value derived from the collected value stored by Planning.

Name	Description
FulfillLineItemSubTypeCode	Code that identifies the subtype of inventory item. A list of accepted values is defined in the lookup type ORA_DOO_ITEM_SUB_TYPE_CODE.
FulfillLineItemTypeCode	Code that identifies the type of inventory item. A list of accepted values is defined in the lookup type EGP_BOM_ITEM_TYPE.
FulfillLineLastUpdateDate	Date when the fulfillment line row was last updated.
FulfillLineLastUpdateLogin	Session login associated to the user who most recently updated the fulfillment line row.
FulfillLineLastUpdatedBy	User who most recently updated the fulfillment line row.
FulfillLineLatestAcceptableArrivalDate	Latest date when the customer is willing to receive shipment.
FulfillLineLatestAcceptableShipDate	Latest date when the customer expects the item to be shipped.
FulfillLineLatestExtFulfillLineNumber	Value that identifies an additional key used for communication to fulfillment systems.
FulfillLineLineId	Value that identifies the sales order line associated to the fulfillment line row. This is a foreign key to the Sales Order Lines view object.
FulfillLineLineTypeCode	Code that identifies the type of fulfillment line. A list of accepted values is defined in the lookup type ORA_DOO_LINE_TYPES for a buy line and ORA_DOO_RETURN_LINE_TYPES for a return line.
FulfillLineMdoFlag	Value that identifies the orchestration mode of the fulfillment line. If true, then the orchestration mode is meta-data driven. If false, the orchestration mode is regular.
FulfillLineModifiedFlag	Value that identifies whether the user modified the order line. If true, then the user modified the order line. If false, then the user didn't modify the order line.
FulfillLineObjectVersionNumber	Number of times the fulfillment line row has been updated.
FulfillLineOnHold	Indicates whether the fulfillment line is on hold. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
FulfillLineOpenFlag	Indicates whether the fulfillment line is open. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineOrderedQty	Quantity of the item that's ordered or returned.
FulfillLineOrderedUom	Code that identifies the unit of measure for the ordered quantity.
FulfillLineOrgId	Value that identifies the business unit that sells the fulfillment line.
FulfillLineOrigSysDocumentLineRef	Original reference for the source order line from the source system.
FulfillLineOrigSysDocumentRef	Original reference for the source order from the source system.
FulfillLineOriginalInventoryItemId	Value that identifies the original inventory item on the fulfillment line when it was created.
FulfillLineOverrideScheduleDateFlag	Indicates whether the schedule date has been overridden. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
FulfillLineOwnerId	Value that identifies the owner of the fulfillment line.
FulfillLinePackingInstructions	Instructions for packing the item on the fulfillment.
FulfillLineParentFulfillLineId	Value that identifies the immediate parent fulfillment line. This value describes the fulfillment line hierarchy for a configured item or kits.
FulfillLinePartialShipAllowedFlag	Indicates whether shipping can split a shipment for the ship item in the fulfillment line. A list of accepted values is defined in the lookup type YES_NO. The default value is Y.

Name	Description
FulfillLinePaymentTermId	Value that identifies the payment term on the fulfillment line.
FulfillLinePaymentTermIdDerived	Value that identifies the corresponding payment term defined in the Oracle Fusion application.
FulfillLinePoStatusCode	Status of the purchase order.
FulfillLinePrefOverriddenBitset	Value that identifies if the fulfillment line has been overridden. This is used to determine if header changes should be cascaded to a fulfillment line.
FulfillLinePriceUsingSecUomFlag	Contains one of the following values: true or false. If true, then Oracle Order Management Cloud uses the secondary ordered quantity and the secondary unit of measure to price the order line. If false or empty, then Order Management uses the ordered quantity and the ordered unit of measure to price the order line.
FulfillLinePricedOn	Date when pricing priced the order line. The application sets this date to the system date when pricing begins pricing the order line.
FulfillLinePrjReclndicator	Indicates whether a project record exists for the fulfillment line. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineProcessId	Value that identifies the orchestration process assigned on the fulfillment line.
FulfillLineProcessInstancelId	Values the identifies the orchestration process instance associated to the fulfillment line.
FulfillLineProcessNumber	Value that identifies the orchestration process.
FulfillLineProcessSet	Value that identifies the process name to group all fulfillment lines in a single process.
FulfillLineProdFcCategId	Value that uniquely identifies the product fiscal category for tax classification.
FulfillLineProductCategory	Value that identifies the item classification that the tax authority uses to tax the item.
FulfillLineProductType	Value that identifies the type of item classification in Oracle Fusion Tax. The value of the product type specifies whether the transaction line is for an item or service, or whether it's a memo line.
FulfillLinePromiseArrivalDate	Date when was promised to the customer that the item would arrive.
FulfillLinePromiseShipDate	Date when was promised to the customer that the item would be shipped.
FulfillLinePurchasingEnabledFlag	Value that identifies whether a purchase order can include the item on the fulfillment line. If true, then the purchase order can include the item on the fulfillment line. If false, then the purchase order can't include the item on the fulfillment line. The default value is set based on the item setup
FulfillLinePurchasingUom	Value that identifies the unit of measure that procurement set on the purchase order for the supplier.
FulfillLineQuantityPerModel	Value that identifies the quantity for a configure option on a single configured item.
FulfillLineRatePlanDocumentId	Value that uniquely identifies the JSON document for a rate plan in Oracle Fusion Pricing Cloud.
FulfillLineRatePlanId	Value that uniquely identifies a rate plan in Oracle Fusion Pricing Cloud.
FulfillLineReceivablesOrgId	Value that identifies the receivables business unit.
FulfillLineReferenceFlnelId	Value that identifies the previous fulfillment line. Order Management uses this value when processing change orders.
FulfillLineRemnantFlag	Indicates whether the corresponding configuration has been partially shipped. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
FulfillLineRequestArrivalDate	Date when the customer requested that the item would arrive.
FulfillLineRequestCancelDate	Date when the customer requested to cancel the fulfillment line.

Name	Description
FulfillLineRequestShipDate	Date when the customer requested that the item would be shipped.
FulfillLineRequestType	Type of scheduling request.
FulfillLineRequestedRatePlanId	Value that uniquely identifies the rate plan requested by the user. The rate plan is maintained in Oracle Fusion Cloud Pricing. This is available for use with the Integrate Order Management with Subscription Management to Process Subscriptions and Rate Usage With Events features.
FulfillLineRequiredFulfillmentDate	Date when the customer requires fulfillment of the fulfillment line.
FulfillLineRequisitionBuld	Value that identifies the requisition business unit.
FulfillLineRequisitionInventoryOrgId	Value that identifies the requisition organization.
FulfillLineReservableFlag	Indicates whether the item can be reserved. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineReservationId	Value that identifies the reservation.
FulfillLineReservedQty	Quantity of the item that has been reserved.
FulfillLineReturnReasonCode	Code that identifies the reason to return the fulfillment line. A list of accepted values is defined in the lookup type DOO_RETURN_REASON.
FulfillLineReturnableFlag	Indicates whether the item can be returned. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineRmaDeliveredQty	Quantity of the item that has been delivered for the return fulfillment line.
FulfillLineRootParentFulfillLineld	Value that identifies the root parent fulfillment line. This value describes the fulfillment line hierarchy for a configured item or kit.
FulfillLineSalesProductTypeCode	Code that identifies the sales product type of the item on the fulfillment line. A list of accepted values is defined in the lookup type QSC_SALES_PRODUCT_TYPE.
FulfillLineSalespersonId	Value that identifies the primary salesperson.
FulfillLineScheduleArrivalDate	Date when the item is scheduled to arrive.
FulfillLineScheduleShipDate	Date when the item is scheduled for shipment.
FulfillLineSchedulingReasonCode	Code that identifies the reason for scheduling. A list of accepted values is defined in the lookup type DOO_SCHEDULE_REASON.
FulfillLineSecondaryFulfilledQty	Value that identifies the quantity on the fulfillment line for the item or service in the secondary unit of measure that the application uses to fulfill the sales order line. This attribute is applicable when more than one unit of measure is used to measure and track the item.
FulfillLineSecondaryOrderedQty	Value that identifies the ordered quantity on the fulfillment line for the item or service in the secondary unit of measure. This attribute is applicable when more than one unit of measure is used to measure and track the item.
FulfillLineSecondaryRmaDeliveredQty	Value that identifies the delivered quantity on the fulfillment line for the returned item or service in the secondary unit of measure. This attribute is applicable when more than one unit of measure is used to measure and track the item.
FulfillLineSecondaryShippedQty	Value that identifies the shipped quantity on the fulfillment line for the item or service in the secondary unit of measure. This attribute is applicable when more than one unit of measure is used to measure and track the item.
FulfillLineSecondaryUom	Value that identifies the secondary unit of measure for the ordered quantity on the fulfillment line. This attribute is applicable when more than one unit of measure is used to measure and track the item.

Name	Description
FulfillLineSellingProfitCenterBUId	Value that identifies the profit center business unit for the fulfillment line.
FulfillLineServiceCancelDate	Date when cancellation of the service item becomes effective.
FulfillLineServiceDuration	Duration for the coverage or subscription product on the fulfillment line.
FulfillLineServiceDurationPeriodCode	Code that identifies the duration unit of measure for the coverage or subscription product on the fulfillment line.
FulfillLineShipClassOfService	Code that identifies the priority of transportation that affects how quickly the product is transported.
FulfillLineShipModeOfTransport	Code that identifies the type of transportation that's used to ship the product, such as truck, air, or boat.
FulfillLineShipSetName	Name of the ship set that groups the fulfillment lines for shipping together.
FulfillLineShipToContactId	Value that identifies the contact of the ship-to account on the fulfillment line.
FulfillLineShipToContactPointId	Value that identifies the contact point for the ship-to contact.
FulfillLineShipToCustomerId	Value that identifies the account of the ship-to customer on the fulfillment line.
FulfillLineShipToPartyContactId	Value that identifies the person whom the product is shipped to or is the contact for the ship-to customer.
FulfillLineShipToPartyId	Value that identifies the ship-to customer on the fulfillment line. This value contains the person, company, or organization whom the product is shipped to.
FulfillLineShipToPartySiteId	Value that identifies the address of the ship-to customer on the fulfillment line.
FulfillLineShipToSiteUsed	Value that identifies the address of the ship-to account on the fulfillment line.
FulfillLineShipmentPriorityCode	Code that identifies the priority of shipment for the fulfillment line.
FulfillLineShippableFlag	Indicates whether the item can be shipped. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineShippedQty	Quantity of the item that has been shipped.
FulfillLineShippedUom	Value that identifies the unit of measure for the quantity shipped.
FulfillLineShippingInstructions	Instructions for shipping the item on the fulfillment.
FulfillLineShowInSales	Value that identifies whether to show the ordered item in the Sales Summary page including Configurator summary page.
FulfillLineSourceLineId	Value that identifies the transaction line from the source system.
FulfillLineSourceLineNumber	Number of the source order line.
FulfillLineSourceOrderId	Value that uniquely identifies the transaction from the source system.
FulfillLineSourceOrderNumber	Number of the source order.
FulfillLineSourceOrderSystem	Code that identifies the source system that created the source order.
FulfillLineSourceOrgId	Value that identifies the business unit for the source order.
FulfillLineSourceRevisionNumber	Revision number of the source order.
FulfillLineSourceScheduleId	Value that identifies the transaction line schedule from the source system.

Name	Description
FulfillLineSourceScheduleNumber	Number of the source order line schedule.
FulfillLineSplitFromFlIneld	Value that identifies the source fulfillment line that this fulfillment line was split from.
FulfillLineStatusCode	Code that identifies the status of the fulfillment line.
FulfillLineStatusRulesetId	Value that identifies the status rule set that contains the set of conditions used to evaluate the status of the fulfillment line.
FulfillLineSubinventory	Value that identifies the physical or logical location of the item.
FulfillLineSubscriptionInterfacedFlag	Value that identifies whether the fulfillment line is interfaced to Oracle Subscription Management Cloud. If true, then the fulfillment line is interfaced to Oracle Subscription Management Cloud. If false, then the fulfillment line isn't interfaced to Subscription Management.
FulfillLineSubscriptionProfileId	Value that uniquely identifies the subscription profile.
FulfillLineSubstituteAllowedFlag	Indicates whether the item on the fulfillment line can be substituted. A list of accepted values is defined in the lookup type YES_NO. The default value is Y.
FulfillLineSubstituteReasonCode	Code that identifies the reason to substitute the item on fulfillment line. A list of accepted values is defined in the lookup type DOO_SUBSTITUTION_REASON.
FulfillLineSupplierId	Value that identifies the supplier if the item on the fulfillment line is drop shipped.
FulfillLineSupplierSiteId	Value that identifies the address of the supplier.
FulfillLineSupplyStatusCode	Status of the supply for the fulfillment line.
FulfillLineTaxClassificationCode	Code that identifies the tax classification for the fulfillment line.
FulfillLineTaxClassificationCodeDerived	Value that identifies a group of taxes.
FulfillLineTaxExemptFlag	Indicates whether the fulfillment line is exempted from taxes.
FulfillLineTaxExemptionReasonCode	Code that identifies the reason to exempt the tax for the item on fulfillment line.
FulfillLineTaxExemptionReasonCodeDerived	Value that identifies the corresponding tax exemption reason code as defined in the application. Tax exemption reason code is a collected entity. The value of this attribute denotes the value derived from the collected value stored by Planning.
FulfillLineTaxInvoiceDate	Value that identifies the tax invoice date that tax reporting uses, depending on the requirements of different countries.
FulfillLineTaxInvoiceNumber	Value that identifies the invoice number that tax reporting uses depending on the requirements of different countries.
FulfillLineThirdPtyRegId	Value that identifies the registration number that the customer specifies in the purchase order.
FulfillLineTotalContractAmount	Value that identifies the total amount for the contract duration according to the total contract quantity.
FulfillLineTotalContractQuantity	Value that identifies the total quantity for the contract duration including the number of time frames for recurring billing.
FulfillLineTradeComplianceDate	Value that identifies the most recent date when the application screened the order line for trade compliance.
FulfillLineTradeComplianceResultCode	Value that identifies the result of trade compliance screening of the fulfillment line.
FulfillLineTransportationPlannedFlag	Value that identifies whether the transportation planning system plans the fulfillment line. If true, then the transportation planning system plans the fulfillment line. If false, then the transportation planning system doesn't plan the fulfillment line.

Name	Description
FulfillLineTrxBusinessCategory	Value that identifies the tax classification that the tax authority requires.
FulfillLineUnitListPrice	Price that the buyer pays for one unit of the item.
FulfillLineUnitQuantity	Value that identifies the number of units for the item.
FulfillLineUnitSellingPrice	Selling price for each unit of the item before applying discounts.
FulfillLineUnreferencedReturnFlag	Indicates whether the customer returned the item without the receipt. A list of accepted values is defined in the lookup type YES_NO.
FulfillLineUserDefinedFiscClass	Value that identifies the tax classification that the user defines.
FulfillLineUserUpdateIndicatorBitset	Value that identifies whether the fulfillment line has been updated by the user. This is used in change processing.
FulfillLineValidConfigurationFlag	Value that identifies whether the configured item is valid. If true, then the configured item is valid. If false, then the configured item isn't valid. The default value is set only for root lines based on configuration validation.

## Hold Codes

The Hold Codes view object that extracts the definition of hold codes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.HoldCodeExtractPVO

**Primary Keys :** HoldTranslationHoldCodeId, HoldHoldCodeId, HoldTranslationLanguage

**Initial Extract Date :** HoldCreationDate

**Incremental Extract Date :** HoldLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
HoldCreatedBy	User who created the hold code row.
HoldCreationDate	Date when the hold code row was created.
HoldEffectiveEndDate	Date at the end of the date range within which the hold code row is effective.
HoldEffectiveStartDate	Date at the beginning of the date range within which the hold code row is effective.
HoldGeneralHoldFlag	Indicates whether the hold code prevents all services from being performed. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
HoldHoldCode	Code that uniquely identifies the hold.
HoldHoldCodeId	Value that uniquely identifies the hold code row. This is the primary key of the Hold Codes view object.
HoldLastUpdateDate	Date when the hold code row was last updated.



Name	Description
HoldLastUpdateLogin	Session login associated to the user who most recently updated the hold code row.
HoldLastUpdatedBy	User who most recently updated the hold code row.
HoldObjectVersionNumber	Number of times the hold code row has been updated.
HoldOrchestrationApplicationId	Value that identifies the orchestration application associated to the hold code row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
HoldSetId	Value that identifies a set of reference data shared across business units and other entities. Also known as reference data sets.
HoldSystemFlag	Indicates whether the hold code is predefined and can't be updated or deleted. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
HoldTranslationCreatedBy	User who created the translated hold code row.
HoldTranslationCreationDate	Date when the translated hold code row was created.
HoldTranslationHoldCodeId	Value that uniquely identifies the hold code row.
HoldTranslationHoldDescription	Description of the hold.
HoldTranslationHoldName	Name of the hold.
HoldTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
HoldTranslationLastUpdateDate	Date when the translated hold code row was last updated.
HoldTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated hold code row.
HoldTranslationLastUpdatedBy	User who most recently updated the translated hold code row.
HoldTranslationObjectVersionNumber	Number of times the translated hold code row has been updated.
HoldTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Hold Instances

The Hold Instances view object that extracts hold instance details from the sales orders, such as hold code, apply date, release reason and comments, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.HoldInstanceExtractPVO

**Primary Keys :** HoldInstanceHoldInstancelId

**Initial Extract Date :** HoldInstanceCreationDate

**Incremental Extract Date :** HoldInstanceLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
HoldInstanceActiveFlag	Indicates whether the hold is active on a transaction. A list of accepted values is defined in the lookup type YES_NO.
HoldInstanceApplyDate	Date when the hold was applied.
HoldInstanceApplySystem	System that requested to apply the hold.
HoldInstanceApplyUserId	User who requested to apply the hold.
HoldInstanceCreatedBy	User who created the hold instance row.
HoldInstanceCreationDate	Date when the hold instance row was created.
HoldInstanceDeletedFlag	Indicates whether the hold was deleted. A list of accepted values is defined in the lookup type YES_NO.
HoldInstanceHoldCodeId	Value that identifies the applied hold code. This is a foreign key to the Hold Codes view object.
HoldInstanceHoldComments	Comments that the user added when applying the hold.
HoldInstanceHoldInstanceId	Value that uniquely identifies the hold instance row. This is the primary key of the Hold Instances view object.
HoldInstanceHoldReleaseComments	Comments that user added when releasing the hold.
HoldInstanceHoldReleaseReasonCode	Code that identifies the reason to release the hold. A list of accepted values is defined in the lookup type DOO_HLD_RELEASE_REASON.
HoldInstanceHoldRunningTaskFlag	Indicates whether the in-process tasks will be held. A list of accepted values is defined in the lookup type YES_NO.
HoldInstanceLastUpdateDate	Date when the hold instance row was last updated.
HoldInstanceLastUpdateLogin	Session login associated to the user who most recently updated the hold instance row.
HoldInstanceLastUpdatedBy	User who most recently updated the hold instance row.
HoldInstanceObjectVersionNumber	Number of times the hold instance row has been updated.
HoldInstanceReleaseDate	Date when the hold was released.
HoldInstanceReleaseUserId	User who requested to release the hold.
HoldInstanceSourceLineId	Value that identifies the transaction line from the source system.
HoldInstanceSourceOrderId	Value that uniquely identifies the transaction from the source system.
HoldInstanceSourceOrderRevision	Revision number of the source order.
HoldInstanceSourceOrderSystem	Code that identifies the source system that created the source order.
HoldInstanceSourceRequestId	Value that identifies the request from the source system.
HoldInstanceTransactionEntityId1	Value that identifies the transaction entity that has a hold sent to the fulfillment system.
HoldInstanceTransactionEntityName1	Name of the transaction entity.

## Hold Step Instances

The Hold Step Instances view object that extracts hold step instance details from the sales orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.HoldStepInstanceExtractPVO

**Primary Keys :** HoldStepInstanceHoldInstancelId, HoldStepInstanceStepInstancelId

**Initial Extract Date :** HoldStepInstanceCreationDate

**Incremental Extract Date :** HoldStepInstanceLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
HoldStepInstanceCreatedBy	User who created the hold step instance row.
HoldStepInstanceCreationDate	Date when the hold step instance row was created.
HoldStepInstanceHoldInstancelId	Value that identifies the hold instance associated to the hold step instance row. This is a foreign key to the Hold Instances view object.
HoldStepInstanceLastUpdateDate	Date when the hold step instance row was last updated.
HoldStepInstanceLastUpdateLogin	Session login associated to the user who most recently updated the hold step instance row.
HoldStepInstanceLastUpdatedBy	User who most recently updated the hold step instance row.
HoldStepInstanceObjectVersionNumber	Number of times the hold step instance row has been updated.
HoldStepInstanceStepInstancelId	Value that identifies the orchestration process step instance associated to the hold step instance row. This is a foreign key to the Orchestration Process Steps Instances view object.
HoldStepInstanceTaskInstancelId	Value that identifies the task instance associated to the hold step instance row. This is a foreign key to the Task Instances view object.

## Hold Task Instances

The Hold Task Instances view object that extracts hold task instance details from sales orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.HoldTaskInstanceExtractPVO

**Primary Keys :** HoldTaskInstanceTransactionEntityId, HoldTaskInstanceHoldInstancelId, HoldTaskInstanceTransactionEntityName, HoldTaskInstanceTaskInstancelId

**Initial Extract Date :** HoldTaskInstanceCreationDate

**Incremental Extract Date :** HoldTaskInstanceLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
HoldTaskInstanceCreatedBy	User who created the hold task instance row.
HoldTaskInstanceCreationDate	Date when the hold task instance row was created.
HoldTaskInstanceDeletedFlag	Indicates whether the hold was deleted. A list of accepted values is defined in the lookup type YES_NO.
HoldTaskInstanceHoldInstancelid	Value that identifies the hold instance associated to the hold task instance row. This is a foreign key to the Hold Instances view object.
HoldTaskInstanceLastUpdateDate	Date when the hold task instance row was last updated.
HoldTaskInstanceLastUpdateLogin	Session login associated to the user who most recently updated the hold task instance row.
HoldTaskInstanceLastUpdatedBy	User who most recently updated the hold task instance row.
HoldTaskInstanceObjectVersionNumber	Number of times the hold task instance row has been updated.
HoldTaskInstancePendingFlag	Indicates whether the hold is pending. A list of accepted values is defined in the lookup type YES_NO.
HoldTaskInstanceTaskInstancelid	Value that identifies the task instance associated to the hold task instance row. This is a foreign key to the Task Instances view object.
HoldTaskInstanceTransactionEntityId	Value that identifies the transaction entity that has a hold sent to the fulfillment system.
HoldTaskInstanceTransactionEntityName	Name of the transaction entity.

## Jeopardy Priorities

The Jeopardy Priorities view object that extracts the definition of jeopardy priorities. Jeopardy priority indicates the severity of a delay of a task in an orchestration process.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.JeopardyPriorityExtractPVO

**Primary Keys :** JeopardyPriorityId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the jeopardy priority row.
CreationDate	Date when the jeopardy priority row was created.

Name	Description
JeopardyPriorityCode	Code that indicates the level of risk associated with the delay of a task. A list of accepted values is defined in the lookup type DOO_JEOPARDY_PRIORITY_CODE.
JeopardyPriorityId	Value that uniquely identifies the jeopardy priority row. This is the primary key of the Jeopardy Priorities view object.
LastUpdateDate	Date when the jeopardy priority row was last updated.
LastUpdateLogin	Session login associated to the user who most recently updated the jeopardy priority row.
LastUpdatedBy	User who most recently updated the jeopardy priority row.
MaximumScore	The upper limit of the range of given jeopardy priority.
MinimumScore	The lower limit of the range of given jeopardy priority.
ObjectVersionNumber	Number of times the jeopardy priority row has been updated.
OrchestrationApplicationId	Value that identifies the orchestration application associated to the jeopardy priority row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.

## Lot and Serial Numbers

The Lot and Serial Numbers view object that extracts lot and serial numbers from the sales orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.LotSerialExtractPVO

**Primary Keys :** LotSerialId

**Initial Extract Date :** LotSerialCreationDate

**Incremental Extract Date :** LotSerialLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
LotSerialCreatedBy	User who created the lot and serial numbers row.
LotSerialCreationDate	Date when the lot and serial numbers row was created.
LotSerialDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this value when processing change orders on the lot-serial row.
LotSerialFulfillLineId	Value that identifies the fulfillment line associated to the lot and serial numbers row. This is a foreign key to the Fulfillment Lines view object.
LotSerialId	Value that uniquely identifies the lot and serial number row. This is the primary key of the Lot and Serial Numbers view object.
LotSerialItemRevisionNumber	Value that identifies the item revision.

Name	Description
LotSerialItemSerialNumberFrom	Starting serial number of a range of serial numbers.
LotSerialItemSerialNumberTo	Ending serial number of a range of serial numbers.
LotSerialLastUpdateDate	Date when the lot and serial numbers row was last updated.
LotSerialLastUpdateLogin	Session login associated to the user who most recently updated the lot and serial numbers row.
LotSerialLastUpdatedBy	User who most recently updated the lot and serial numbers row.
LotSerialLineId	Value that identifies the sales order line associated to the lot and serial numbers row. This is a foreign key to the Sales Order Lines view object.
LotSerialLocatorId	Value that identifies locator where the item is shipped from or received into.
LotSerialLotNumber	A number assigned to quantity of items for identification purposes.
LotSerialModifiedFlag	Value that identifies whether the user modified the lot-serial row. If true, then the user modified the lot-serial row. If false, then the user didn't modify the lot-serial row.
LotSerialObjectVersionNumber	Number of times the lot and serial numbers row has been updated.
LotSerialOrigSysLotserialRef	Original reference for the lot and serial numbers from the source system.
LotSerialQuantity	Quantity of the item.
LotSerialReferenceLotSerialId	Value that identifies the previous lot-serial row. Order Management uses this value when processing change orders.
LotSerialSecondaryQuantity	Value that identifies the quantity of the lot for the item or service in the secondary unit of measure. This attribute is applicable when more than one unit of measure is used to measure and track the item.

## Manual Price Adjustments

The Manual Price Adjustments view object that extracts manual price adjustment details from the sales orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ManualPriceAdjustmentExtractPVO

**Primary Keys :** ManualPriceAdjustmentId

**Initial Extract Date :** ManualPriceAdjustmentCreationDate

**Incremental Extract Date :** ManualPriceAdjustmentLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ManualPriceAdjustmentAdjustmentAmount	Value that's used to calculate the manual price adjustment. Can be a monetary unit or a percentage value.

Name	Description
ManualPriceAdjustmentAdjustmentElement	Value that identifies the pricing basis for the calculation of manual price adjustment, such as list price or selling price.
ManualPriceAdjustmentAdjustmentTypeCode	Code that identifies the method used to calculate the manual price adjustment for a charge. A list of accepted values is defined in the lookup type ORA_QP_LINE_ADJ_TYPES.
ManualPriceAdjustmentChargeDefinitionCode	Code that identifies the charge definition of the charge to which the manual price adjustment is applied.
ManualPriceAdjustmentChargeRollupFlag	Indicates whether the charge to which the manual price adjustment is applied is a rollup charge. A list of accepted values is defined in the lookup type YES_NO.
ManualPriceAdjustmentComments	Comments on manual price adjustment.
ManualPriceAdjustmentCreatedBy	User who created the manual price adjustment row.
ManualPriceAdjustmentCreationDate	Date when the manual price adjustment row was created.
ManualPriceAdjustmentDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this values when processing change order.
ManualPriceAdjustmentEffectivityTypeCode	Value that identifies the type of effectivity to use for the price adjustment. A list of accepted values is defined in the lookup type ORA_OSS_PRICE_ADJ_EFFECTIVITY.
ManualPriceAdjustmentId	Value that uniquely identifies the manual price adjustment. This is the primary key of the Manual Price Adjustments view object.
ManualPriceAdjustmentLastUpdateDate	Date when the manual price adjustment row was last updated.
ManualPriceAdjustmentLastUpdateLogin	Session login associated to the user who most recently updated the manual price adjustment row.
ManualPriceAdjustmentLastUpdatedBy	User who most recently updated the manual price adjustment row.
ManualPriceAdjustmentModifiedFlag	Indicates whether the manual price adjustment row has been modified. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
ManualPriceAdjustmentNumberOfPeriods	Value that identifies the number of periods to use for the price adjustment.
ManualPriceAdjustmentObjectVersionNumber	Number of times the manual price adjustment row has been updated.
ManualPriceAdjustmentParentEntityCode	Code that identifies the parent entity to which the manual price adjustment is applied.
ManualPriceAdjustmentParentEntityId	Value that identifies the parent entity for the manual price adjustment.
ManualPriceAdjustmentPeriodFrom	Value that identifies the period when the price adjustment starts.
ManualPriceAdjustmentPeriodUntil	Value that identifies the period when the price adjustment ends.
ManualPriceAdjustmentPricePeriodicityCode	Code that identifies the price periodicity of the charge to which the manual price adjustment is applied.
ManualPriceAdjustmentReasonCode	Code that identifies the reason for the manual price adjustment. A list of accepted values is defined in the lookup type ORA_FOM_ADJUSTMENT_REASON_CODE.
ManualPriceAdjustmentReferenceMpald	Value that identifies the previous manual price adjustment row. Order Management uses this values when processing change order.
ManualPriceAdjustmentSequenceNumber	Value that identifies the sequence in which the manual price adjustment is applied in relation to other manual price adjustments.
ManualPriceAdjustmentSourceManualPrice	Value that uniquely identifies the manual price adjustment row for the source order.

Name	Description
ManualPriceAdjustmentValidationStatusCo	Code that identifies the validation status of the manual price adjustment according to the pricing guidelines. A list of accepted values is defined in the lookup type ORA_FOM_MPA_VALIDATION_STATUS.

## Orchestration Process Class Statuses

The Orchestration Process Class Statuses view object that extracts the list of statuses that can be used on an orchestration process class.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ProcessClassStatusExtractPVO

**Primary Keys :** OrchestrationProcessClassProcessClassStatusId

**Initial Extract Date :** OrchestrationProcessClassCreationDate

**Incremental Extract Date :** OrchestrationProcessClassLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrchestrationProcessClassCreatedBy	User who created the orchestration process class status row.
OrchestrationProcessClassCreationDate	Date when the orchestration process class status row was created.
OrchestrationProcessClassDefaultFlag	Indicates whether the status can be the starting status for an orchestration process class. A list of accepted values is defined in the lookup type YES_NO.
OrchestrationProcessClassLastUpdateDate	Date when the orchestration process class status row was last updated.
OrchestrationProcessClassLastUpdateLogin	Session login associated to the user who most recently updated the orchestration process class status row.
OrchestrationProcessClassLastUpdatedBy	User who most recently updated the orchestration process class status row.
OrchestrationProcessClassObjectVersionNu	Number of times the orchestration process class status row has been updated.
OrchestrationProcessClassOrchestrationAp	Value that identifies the orchestration application associated to the orchestration process class status row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
OrchestrationProcessClassProcessClassId	Value that identifies the orchestration process class associated to the orchestration process class status row. This is a foreign key to the Orchestration Process Classes view object.
OrchestrationProcessClassProcessClassStat	Value that uniquely identifies the orchestration process class status row. This is the primary key of the Orchestration Process Class Statuses view object.
OrchestrationProcessClassStatusCode	Code that uniquely identifies the status that can be used on an orchestration process class.



## Orchestration Process Classes

The Orchestration Process Classes view object that extracts the definition of orchestration process classes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ProcessClassExtractPVO

**Primary Keys :** ProcessClassProcessClassId, ProcessClassTranslationLanguage, ProcessClassTranslationProcessClassId

**Initial Extract Date :** ProcessClassCreationDate

**Incremental Extract Date :** ProcessClassLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProcessClassCreatedBy	User who created the orchestration process class row.
ProcessClassCreationDate	Date when the orchestration process class row was created.
ProcessClassLastUpdateDate	Date when the orchestration process class row was last updated.
ProcessClassLastUpdateLogin	Session login associated to the user who most recently updated the orchestration process class row.
ProcessClassLastUpdatedBy	User who most recently updated the orchestration process class row.
ProcessClassObjectVersionNumber	Number of times the orchestration process class row has been updated.
ProcessClassProcessClassId	Value that uniquely identifies the orchestration process class row. This is the primary key of the Orchestration Process Classes view object.
ProcessClassTranslationCreatedBy	User who created the translated orchestration process class row.
ProcessClassTranslationCreationDate	Date when the translated orchestration process class row was created.
ProcessClassTranslationDescription	Description of the orchestration process class.
ProcessClassTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
ProcessClassTranslationLastUpdateDate	Date when the translated orchestration process class row was last updated.
ProcessClassTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated orchestration process class row.
ProcessClassTranslationLastUpdatedBy	User who most recently updated the translated orchestration process class row.
ProcessClassTranslationObjectVersionNum	Number of times the translated orchestration process class row has been updated.
ProcessClassTranslationOrchestrationAppli	Value that identifies the orchestration application associated to the translated orchestration process class row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
ProcessClassTranslationProcessClassId	Value that uniquely identifies the orchestration process class row.
ProcessClassTranslationProcessClassName	Name of the orchestration process class.
ProcessClassTranslationSourceLang	Code that identifies the language that the contents of the translatable columns were originally created.

## Orchestration Process Groups

The Orchestration Process Groups view object that extracts orchestration process group details from the sales orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.OrchestrationGroupExtractPVO

**Primary Keys :** OrchestrationGroupGroupSeqId

**Initial Extract Date :** OrchestrationGroupCreationDate

**Incremental Extract Date :** OrchestrationGroupLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrchestrationGroupCreatedBy	User who created the orchestration process group row.
OrchestrationGroupCreationDate	Date when the orchestration process group row was created.
OrchestrationGroupDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this values when processing change order.
OrchestrationGroupDooProcessId	Value that identifies the orchestration process associated to the orchestration process group row. This is a foreign key to the Orchestration Processes view object.
OrchestrationGroupDooProcessInstancelId	Value that identifies the orchestration process instance associated to the orchestration process group row. This is a foreign key to the Orchestration Process Instances view object.
OrchestrationGroupDooProcessVersion	Version of the orchestration process.
OrchestrationGroupFulfillmentLineId	Value that identifies the fulfillment line associated to the orchestration process group row. This is a foreign key to the Fulfillment Lines view object.
OrchestrationGroupGroupCreatedBy	Order Management module that created the orchestration process group.
OrchestrationGroupGroupId	Value that uniquely identifies the orchestration process group row. This is the primary key of the Orchestration Process Groups view object.
OrchestrationGroupGroupSeqId	Value that's used to generate a unique key.
OrchestrationGroupGroupSetName	Value that's used to determine if the orchestration process group is created for a shipment set or model. Order Management uses this value when processing a change order.
OrchestrationGroupGroupSetType	Type of fulfillment set associated to the orchestration process group, such as STANDARD, SHIP, MODEL, and so on.
OrchestrationGroupHeaderId	Value that identifies the sales order header associated to the orchestration process group row. This is a foreign key to the Sales Order Headers view object.
OrchestrationGroupsGroupEditable	Indicates where the orchestration process group can be edited.
OrchestrationGroupLastUpdateDate	Date when the orchestration process group row was last updated.
OrchestrationGroupLastUpdateLogin	Session login associated to the user who most recently updated the orchestration process group row.

Name	Description
OrchestrationGroupLastUpdatedBy	User who most recently updated the orchestration process group row.
OrchestrationGroupLineId	Value that identifies the sales order line associated to the orchestration process group row. This is a foreign key to the Sales Order Lines view object.
OrchestrationGroupObjectVersionNumber	Number of times the orchestration process group row has been updated.
OrchestrationGroupOrgId	Value that identifies the business unit that sells the fulfillment lines in the orchestration process group.
OrchestrationGroupParentGroupId	Value that identifies the parent orchestration process group.
OrchestrationGroupReferenceGroupId	Value that identifies the previous orchestration process group. Order Management uses this value when processing a change order.
OrchestrationGroupRootParentGroupId	Value that identifies the root parent orchestration process group.
OrchestrationGroupSplitGroupFromId	Value that identifies the orchestration process group from which this group was split.
OrchestrationGroupStatus	Status of the orchestration process group. Contain one of the following values: ACTIVE or INACTIVE.

## Orchestration Process Instances

The Orchestration Process Instances view object that extracts orchestration process instance details from the sales orders, such as start and completion dates, status, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ProcessInstanceExtractPVO

**Primary Keys :** ProcessInstanceDooProcessInstancelId

**Initial Extract Date :** ProcessInstanceCreationDate

**Incremental Extract Date :** ProcessInstanceLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProcessInstanceActualCompletionDate	Date when the orchestration process was completed.
ProcessInstanceActualFulfillDate	Date when the orchestration process was fulfilled.
ProcessInstanceActualStartDate	Date when the work for the orchestration process commenced.
ProcessInstanceCreatedBy	User who created the orchestration process instance row.
ProcessInstanceCreationDate	Date when the orchestration process instance row was created.
ProcessInstanceDooProcessId	Value that identifies the orchestration process associated to the orchestration process instance row. This is a foreign key to the Orchestration Processes view object.
ProcessInstanceDooProcessInstancelId	Value that uniquely identifies the orchestration process instance row. This is the primary key of the Orchestration Process Instances view object.

Name	Description
ProcessInstanceDooProcessVersion	Version of the orchestration process.
ProcessInstanceJeopardyReason	Reason that explains how the jeopardy score was set.
ProcessInstanceJeopardyReasonTaskInstId	Value that identifies the task instance that caused the orchestration process to be in jeopardy. This is a foreign key to the Task Instances view object.
ProcessInstanceJeopardyScore	Highest jeopardy scores among all the tasks in the orchestration process.
ProcessInstanceLastUpdateDate	Date when the orchestration process instance row was last updated.
ProcessInstanceLastUpdateLogin	Session login associated with the user who most recently updated the orchestration process instance row.
ProcessInstanceLastUpdatedBy	User who most recently updated the orchestration process instance row.
ProcessInstanceObjectVersionNumber	Number of times the orchestration process instance row has been updated.
ProcessInstanceOrchestrationApplicationId	Value that identifies the orchestration application associated to the orchestration process instance row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
ProcessInstancePlannedCompletionDate	Date when the orchestration process is planned to be completed.
ProcessInstancePlannedFulfillDate	Date when the orchestration process is planned to be fulfilled.
ProcessInstanceProcessActive	Indicates whether the orchestration process is active or not. A list of acceptable values is defined in the lookup type DOO_PROCESS_ACTIVE.
ProcessInstanceProcessNumber	Number of the orchestration process instance.
ProcessInstanceRequiredFulfillDate	Date when the orchestration process is required to be fulfilled.
ProcessInstanceStatusCode	Code that identifies the status of the orchestration process.

## Orchestration Process Step Details

The Orchestration Process Step Details view object that extracts orchestration process step details from the sales orders, such as fulfillment line, task, service, status, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.StepInstanceDetailExtractPVO

**Primary Keys :** StepInstanceDetailId

**Initial Extract Date :** StepInstanceDetailCreationDate

**Incremental Extract Date :** StepInstanceDetailLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StepInstanceDetailCreatedBy	User who created the orchestration process step detail row.

Name	Description
StepInstanceDetailCreationDate	Date when the orchestration process step detail row was created.
StepInstanceDetailFulfillLineId	Value that identifies the fulfillment line associated to the orchestration process step detail row. This is a foreign key to the Fulfillment Lines view object.
StepInstanceDetailId	Value that uniquely identifies the orchestration process step detail row. This is the primary key of the Orchestration Process Step Details view object.
StepInstanceDetailLastUpdateDate	Date when the orchestration process step detail row was last updated.
StepInstanceDetailLastUpdateLogin	Session login associated with the user who most recently updated the orchestration process step detail row.
StepInstanceDetailLastUpdatedBy	User who most recently updated the orchestration process step detail row.
StepInstanceDetailLineId	Value that identifies the sales order line associated to the orchestration process step detail row. This is a foreign key to the Sales Order Lines view object.
StepInstanceDetailObjectVersionNumber	Number of times the orchestration process step detail row has been updated.
StepInstanceDetailSplitFromGroupFlag	Indicates whether the fulfillment line was created due to a split. A list of acceptable values is defined in the lookup type YES_NO.
StepInstanceDetailStatusCode	Code that identifies the status of the orchestration process step detail.
StepInstanceDetailStepInstanceCid	Value that identifies the orchestration process step instance associated to the orchestration process step detail row. This is a foreign key to the Orchestration Process Step Instances view object.
StepInstanceDetailTaskEligibleFlag	Indicates whether the fulfillment line is eligible for the task. A list of accepted values is defined in the lookup type YES_NO.
StepInstanceDetailTaskTypeCid	Value that identifies the task type associated to the orchestration process step detail row. This is a foreign key to the Task Types view object. Order Management uses this values when processing change order.
StepInstanceDetailWebServiceCid	Value that identifies the task service associated to the orchestration process step detail row. This is a foreign key to the Task Services view object.

## Orchestration Process Step Instances

The Orchestration Process Step Instances view object that extracts orchestration process step instance details from the sales orders, such as start and completion dates, status, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ProcessStepInstanceExtractPVO

**Primary Keys :** ProcessStepInstanceStepInstanceCid

**Initial Extract Date :** ProcessStepInstanceCreationDate

**Incremental Extract Date :** ProcessStepInstanceLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProcessStepInstanceActualCompletionDate	Date when the orchestration process step was completed.
ProcessStepInstanceActualStartDate	Date when the work for the orchestration process step commenced.
ProcessStepInstanceCreatedBy	User who created the orchestration process step instance row.
ProcessStepInstanceCreationDate	Date when the orchestration process step instance row was created.
ProcessStepInstanceDooProcessInstancelid	Value that identifies the orchestration process instance associated to the orchestration process step instance row. This is a foreign key to the Orchestration Process Instances view object.
ProcessStepInstanceGroupid	Value that identifies the orchestration process group associated to the orchestration process step instance row. This is a foreign key to the Orchestration Process Groups view object.
ProcessStepInstanceLastUpdateDate	Date when the orchestration process step instance row was last updated.
ProcessStepInstanceLastUpdateLogin	Session login associated with the user who most recently updated the orchestration process step instance row.
ProcessStepInstanceLastUpdatedBy	User who most recently updated the orchestration process step instance row.
ProcessStepInstanceObjectVersionNumber	Number of times the orchestration process step instance row has been updated.
ProcessStepInstancePlannedCompletionDate	Date when the orchestration process step is planned to be completed.
ProcessStepInstancePlannedStartDate	Date when the work for the orchestration process step is planned to commence.
ProcessStepInstanceReferenceStepInstancelid	Value that identifies the previous orchestration process step instance row. Order Management uses this values when processing change order.
ProcessStepInstanceRequiredCompletionDate	Date when the orchestration process step is required to be completed.
ProcessStepInstanceRequiredStartDate	Date when the work for the orchestration process step is required to commence.
ProcessStepInstanceScheduledCompletionDate	Date when the orchestration process step is scheduled to be completed.
ProcessStepInstanceScheduledStartDate	Date when the work for the orchestration process step is scheduled to commence.
ProcessStepInstanceStepActive	Indicates whether the orchestration process step is active. A list of accepted values is defined in the lookup type DOO_STEP_ACTIVE.
ProcessStepInstanceStepid	Value that identifies the orchestration process step associated to the orchestration process step instance row. This is a foreign key to the Orchestration Process Steps view object.
ProcessStepInstanceStepInstancelid	Value that uniquely identifies the orchestration process step instance row. This is the primary key of the Orchestration Process Step Instances view object.
ProcessStepInstanceStepStatus	Code that identifies the status of the orchestration process step. A list of accepted values is defined in the lookup type DOO_STEP_STATUS.
ProcessStepInstanceTaskInstancelid	Value that identifies the task instance associated to the orchestration process step instance row. This is a foreign key to the Tasks Instances view object.

## Orchestration Process Steps

The Orchestration Process Steps view object that extracts the definition of an orchestration process step, such as sequence, service, compensation pattern, line selection criteria, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.StepExtractPVO

**Primary Keys :** CurrentStepStepId

**Initial Extract Date :** CurrentStepCreationDate

**Incremental Extract Date :** CurrentStepLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CurrentStepCheckWithFsBeforeChange	Indicates whether to send a message to the fulfillment system before change processing. A list of accepted values is defined in the lookup type YES_NO.
CurrentStepCompPatternRlsId	Value that identifies the business rule that specifies how to compensate an orchestration process during change processing.
CurrentStepCompPatternRlsName	Name of the business rule that specifies how to compensate an orchestration process during change processing.
CurrentStepCreatedBy	User who created the orchestration process step row.
CurrentStepCreationDate	Date when the orchestration process step row was created.
CurrentStepDefaultBranchFlag	Indicates whether the orchestration process step is on the default path. It is used for orchestration process planning in the case of conditional branch. A list of accepted values is defined in the lookup type YES_NO.
CurrentStepDefaultExitStatusCode	Code that identifies the status of the task when this orchestration process step is completed.
CurrentStepDefaultLeadTime	Default duration of the orchestration process step.
CurrentStepDefaultLeadTimeUom	Code that identifies the unit of measure for the default duration of the orchestration process step.
CurrentStepDooProcessId	Value that identifies the orchestration process associated to the orchestration process step row. This is a foreign key of the Orchestration Processes view object.
CurrentStepDooProcessVersion	Version of the orchestration process.
CurrentStepDooSubProcessId	Value that identifies the sub orchestration process associated to the orchestration process step row. This is a foreign key of the Orchestration Processes view object.
CurrentStepExitCriteriaStatusCode	A list of codes that identify the statuses of the task to complete the wait step so that the orchestration process can proceed to the next step.
CurrentStepHoldOnWait	Indicates whether the orchestration process step should be put on hold while waiting for the response from the fulfillment system.
CurrentStepLastUpdateDate	Date when the orchestration process step row was last updated.
CurrentStepLastUpdateLogin	Session login associated with the user who most recently updated the orchestration process step row.
CurrentStepLastUpdatedBy	User who most recently updated the orchestration process step row.
CurrentStepLeadTimeRlsId	Value that identifies the business rule that specifies how to calculate the duration of the orchestration process step.

Name	Description
CurrentStepLeadTimeRlsName	Name of the business rule that specifies how to calculate the duration of the orchestration process step.
CurrentStepManualStepFlag	Indicates whether the orchestration process step needs to be done manually. A list of accepted values is defined in the lookup type YES_NO.
CurrentStepObjectVersionNumber	Number of times the orchestration process step row has been updated.
CurrentStepOtherwiseFlag	Indicates whether the orchestration process step is on the branch that should be chosen if all branching conditions are false. A list of accepted values is defined in the lookup type YES_NO.
CurrentStepParentStepNumber	Step number of the parent orchestration process step. It is used to determine the sequence of execution.
CurrentStepPreviousVersionStepId	Not used.
CurrentStepServiceId	Value that identifies the task service to the orchestration process step row. This is a foreign key of the Task Services view object.
CurrentStepSplitUnitName	Name of the split unit that includes a list of the orchestration process steps that must be processed together when a split occurs.
CurrentStepStepFilterRlsId	Value that identifies the business rule that specifies how to select the fulfillment lines that can be processed by the orchestration process step.
CurrentStepStepFilterRlsName	Name of the business rule that specifies how to select the fulfillment lines that can be processed by the orchestration process step.
CurrentStepStepId	Value that uniquely identifies the orchestration process step row. This is the primary key of the Orchestration Process Steps view object.
CurrentStepStepNumber	Step number of the orchestration process step.
CurrentStepStepType	Code that identifies the type of the orchestration process step. A list of accepted values is defined in the lookup type DOO_STEP_TYPE_CODE.
CurrentStepSubProcessVersion	Version of the sub orchestration process.
CurrentStepSwitchConditionEvalSeq	Sequence that determines the order of condition evaluation.
CurrentStepSwitchRlsId	Value that identifies the business rule that specifies how to branch the execution of orchestration process steps.
CurrentStepSwitchRlsName	Name of the business rule that specifies how to branch the execution of orchestration process steps.
CurrentStepTaskId	Value that identifies the task to the orchestration process step row. This is a foreign key of the Tasks view object.
CurrentStepTranslationCreatedBy	User who created the translated orchestration process step row.
CurrentStepTranslationCreationDate	Date when the translated orchestration process row step was created.
CurrentStepTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CurrentStepTranslationLastUpdateDate	Date when the translated orchestration process step row was last updated.
CurrentStepTranslationLastUpdateLogin	Session login associated with the user who most recently updated the translated orchestration process step row.
CurrentStepTranslationLastUpdatedBy	User who most recently updated the translated orchestration process step row.
CurrentStepTranslationObjectVersionNumber	Number of times the translated orchestration process step row has been updated.



Name	Description
CurrentStepTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
CurrentStepTranslationSplitUnitDisplayNam	Display name of the split unit.
CurrentStepTranslationStepId	Value that uniquely identifies the orchestration process step row.
CurrentStepTranslationStepName	Name of the orchestration process step.
CurrentStepUseDynamicAttrInDeltaComp	Indicates whether to use the transactional item attributes as delta attributes. A list of accepted values is defined in the lookup type YES_NO.

## Orchestration Processes

The Orchestration Processes view object that extracts the definition of orchestration process, such as name, effective dates, status, calculation of cost of change, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.ProcessDefinitionExtractPVO

**Primary Keys :** ProcessDefinitionTranslationDooProcessId, ProcessDefinitionDooProcessId, ProcessDefinitionTranslationLanguage

**Initial Extract Date :** ProcessDefinitionCreationDate

**Incremental Extract Date :** ProcessDefinitionLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProcessDefinitionChangeManagementMod	Indicates how to process the change order. A list of acceptable values is defined in the lookup type DOO_CHANGE_MODE.
ProcessDefinitionCompositeNameSpace	Namespace for the deployed orchestration process.
ProcessDefinitionCostOfChangeRlsId	Value that identifies the business rule that calculates the cost of change process.
ProcessDefinitionCostOfChangeRlsName	Name of the business rule that calculates the cost of change process.
ProcessDefinitionCreatedBy	User who created the orchestration process row.
ProcessDefinitionCreationDate	Date when the orchestration process row was created.
ProcessDefinitionDeployedBpelVersion	Version of the orchestration BPEL process.
ProcessDefinitionDooProcessId	Value that uniquely identifies the orchestration process row. This is the primary key of the Orchestration Processes view object.
ProcessDefinitionDooProcessVersion	Version of the orchestration process.
ProcessDefinitionEffectiveEndDate	Date at the end of the date range within which the orchestration process row is effective.

Name	Description
ProcessDefinitionEffectiveStartDate	Date at the beginning of the date range within which the orchestration process row is effective.
ProcessDefinitionEssFlag	Indicates whether the orchestration process should be replanned instantly upon some data changes that require the replanning. A list of accepted values is defined in the lookup type YES_NO.
ProcessDefinitionLastUpdateDate	Date when the orchestration process row was last updated.
ProcessDefinitionLastUpdateLogin	Session login associated with the user who most recently updated the orchestration process row.
ProcessDefinitionLastUpdatedBy	User who most recently updated the orchestration process row.
ProcessDefinitionMainProcessFlag	Indicates whether the orchestration process is a parent process or a subprocess. A list of accepted values is defined in the lookup type YES_NO.
ProcessDefinitionObjectVersionNumber	Number of times the orchestration process row has been updated.
ProcessDefinitionOrchestrationApplicationId	Value that identifies the orchestration application associated to the orchestration process row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
ProcessDefinitionProcessClassId	Value that identifies the orchestration process class associated to the orchestration process row. This is a foreign key of the Orchestration Process Classes view object.
ProcessDefinitionProcessName	Name of the orchestration process.
ProcessDefinitionProcessReleaseStatusCode	Code that identifies the status of the orchestration process. A list of accepted values is defined in the lookup type DOO_PROCESS_RELEASE_STATUS_CD.
ProcessDefinitionProcessWsdUri	Location of the deployed orchestration process.
ProcessDefinitionReplanFlag	Indicates whether the orchestration process should be replanned instantly upon some data changes that require the replanning. A list of accepted values is defined in the lookup type YES_NO.
ProcessDefinitionRuleDictionaryId	Value that identifies the rule dictionary for an orchestration process version.
ProcessDefinitionSetId	Value that identifies a set of reference data shared across business units and other entities. Also known as Reference Data Sets.
ProcessDefinitionStatusCatalogId	Value that identifies the status catalog.
ProcessDefinitionTranslationCreatedBy	User who created the translated orchestration process row.
ProcessDefinitionTranslationCreationDate	Date when the translated orchestration process row was created.
ProcessDefinitionTranslationDescription	Description of the orchestration process.
ProcessDefinitionTranslationDooProcessId	Value that uniquely identifies the orchestration process row.
ProcessDefinitionTranslationDooProcessVersion	Version of the orchestration process.
ProcessDefinitionTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
ProcessDefinitionTranslationLastUpdateDate	Date when the translated orchestration process row was last updated.
ProcessDefinitionTranslationLastUpdateLogin	Session login associated with the user who most recently updated the translated orchestration process row.
ProcessDefinitionTranslationLastUpdatedBy	User who most recently updated the translated orchestration process row.
ProcessDefinitionTranslationObjectVersionNumber	Number of times the translated orchestration process row has been updated.
ProcessDefinitionTranslationProcessDisplay	Display name of the orchestration process.

Name	Description
ProcessDefinitionTranslationSourceLang	Code that identifies the language, in which, the contents of the translatable columns were originally created.
ProcessDefinitionUseDynamicAttrInDeltaComp	Indicates whether to use the transactional item attributes as delta attributes. A list of accepted values is defined in the lookup type YES_NO.
ProcessDefinitionUseFlexAttrInDeltaComp	Indicates whether to use the flexfield attributes as delta attributes. A list of accepted values is defined in the lookup type YES_NO.

## Order Addresses

The Order Addresses view object that extracts customer, account, and address details from the sales orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.OrderAddressExtractPVO

**Primary Keys :** OrderAddressId

**Initial Extract Date :** OrderAddressCreationDate

**Incremental Extract Date :** OrderAddressLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrderAddressContactId	Value that identifies the contact of the customer.
OrderAddressCreatedBy	User who created the order address row.
OrderAddressCreationDate	Date when the order address row was created.
OrderAddressCustAccountContactId	Value that identifies the contact of the account.
OrderAddressCustAcctId	Value that identifies the account of the customer.
OrderAddressCustAcctSiteUseld	Value that identifies the address of the account.
OrderAddressDelta Type	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this values when processing change order.
OrderAddressFulfillLinId	Value that identifies the fulfillment line associated to the order address row. This is a foreign key to the Fulfillment Lines view object.
OrderAddressHeaderId	Value that identifies the sales order header associated to the order address row. This is a foreign key to the Sales Order Headers view object.
OrderAddressId	Value that uniquely identifies the order address row. This is the primary key of the Order Addresses view object.
OrderAddressLastUpdateDate	Date when the order address row was last updated.
OrderAddressLastUpdateLogin	Session login associated to the user who most recently updated the order address row.

Name	Description
OrderAddressLastUpdatedBy	User who most recently updated the order address row.
OrderAddressModifiedFlag	Indicates whether the order address row has been modified. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
OrderAddressObjectVersionNumber	Number of times the order address row has been updated.
OrderAddressPartyId	Value that identifies the customer.
OrderAddressPartySiteId	Value that identifies the address of the customer.
OrderAddressPrefContactPointId	Value that identifies the preferred contact point for the customer or account.
OrderAddressReferenceAddressId	Value that identifies the previous order address row. Order Management uses this values when processing change order.
OrderAddressUseType	Code that identifies the type of order address. Contains one of the following values: SHIP_TO, BILL_TO, or SUPPLIER.

## Order Charge Components

The Order Charge Components view object that extracts charge component details from the fulfillment lines, such as charge currency, unit price, extended amount, price element, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.OrderChargeComponentExtractPVO

**Primary Keys :** OrderChargeComponentId

**Initial Extract Date :** OrderChargeComponentCreationDate

**Incremental Extract Date :** OrderChargeComponentLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrderChargeComponentChargeCurrDuration	Extended amount over the given duration in the currency for the charge.
OrderChargeComponentChargeCurrencyCode	Code that identifies the currency to use for the charge.
OrderChargeComponentChargeCurrencyExtendedAmount	Extended amount in the currency for the charge. Extended amount equals the unit price multiplied by the ordered quantity on the fulfillment line.
OrderChargeComponentChargeCurrencyUnitPrice	Price for one unit of the item in the currency for the charge.
OrderChargeComponentCreatedBy	User who created the order charge component row.
OrderChargeComponentCreationDate	Date when the order charge component row was created.
OrderChargeComponentDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this values when processing change order.

Name	Description
OrderChargeComponentExplanation	Describes the price breakdown.
OrderChargeComponentExplanationMessage	Name of the message for the explanation for the price breakdown.
OrderChargeComponentHeaderCurrDuration	Extended amount over the given duration in the currency for the sales order header.
OrderChargeComponentHeaderCurrencyCode	Code that identifies the currency on the sales order header.
OrderChargeComponentHeaderCurrencyExtended	Extended amount in the currency for the sales order header.
OrderChargeComponentHeaderCurrencyUnitPrice	Price for one unit of the item in the currency for the sales order header.
OrderChargeComponentId	Value that uniquely identifies the order charge component. This is the primary key of the Order Charge Components view object.
OrderChargeComponentLastUpdateDate	Date when the order charge component row was last updated.
OrderChargeComponentLastUpdateLogin	Session login associated to the user who most recently updated the order charge component row.
OrderChargeComponentLastUpdatedBy	User who most recently updated the order charge component. row.
OrderChargeComponentModifiedFlag	Indicates whether the order charge component row has been modified. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
OrderChargeComponentObjectVersionNumber	Number of times the order charge component row has been updated.
OrderChargeComponentOrderChargeId	Value that identifies the order charge associated to the order charge component row. This is a foreign key to the Order Charges view object.
OrderChargeComponentParentChargeComponentId	Value that identifies the charge component for contributing charge. It's populated for charge components where the parent charge is a rollup charge
OrderChargeComponentPercentOfComparisonPrice	The percentage that this unit price is of the basis charge component unit price. By default the basis is the List Price. This attribute captures the Margin percentage, the percentage the Net Price is of the List Price and so forth.
OrderChargeComponentPriceElementCode	Code that identifies the element of the price.
OrderChargeComponentPriceElementUsage	Code that identifies the usage of the price element. A list of accepted values is defined in the lookup type ORA_QP_ELEMENT_USAGES.
OrderChargeComponentPricingSourceId	Value that identifies the lowest level pricing source.
OrderChargeComponentPricingSourceType	Code that identifies the type of the pricing source. A list of accepted values is defined in the lookup type QP_ENTITY_TYPES.
OrderChargeComponentReferenceOrderChargeComponentId	Value that identifies the previous order charge component row. Order Management uses this values when processing change order.
OrderChargeComponentRollupFlag	Indicates whether the charge component is a rollup charge. A list of accepted values is defined in the lookup type YES_NO.
OrderChargeComponentSequenceNumber	Sequence number of the charge component.
OrderChargeComponentSourceChargeComponentId	Value that uniquely identifies the order charge component row for the source order.
OrderChargeComponentSourceChargeId	Value that uniquely identifies the order charge row for the source order.
OrderChargeComponentSourceMpald	Value that uniquely identifies the manual price adjustment row for the source order.
OrderChargeComponentSourceParentChargeComponentId	Value that uniquely identifies the parent order charge component row for the source order. It's populated for charge components where the parent charge is a rollup charge.

Name	Description
OrderChargeComponentTaxIncludedFlag	Indicates whether the tax is included in the price. A list of accepted values is defined in the lookup type YES_NO.

## Order Charges

The Order Charges view object that extracts charge details from the fulfillment lines, such as charge currency, charge type, price type, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.OrderChargeExtractPVO

**Primary Keys :** OrderChargeld

**Initial Extract Date :** OrderChargeCreationDate

**Incremental Extract Date :** OrderChargeLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrderChargeAvgUnitSellingPrice	Average selling price for each unit of an item. Use it to recognize revenue.
OrderChargeBlockAllowance	Value that indicates the block allowance for a nontiered consumption charge.
OrderChargeBlockSize	Number that represents the size of the block for charge calculation for a tier.
OrderChargeCanAdjustFlag	Indicates whether the charge is eligible for adjustment. A list of accepted values is defined in the lookup type YES_NO.
OrderChargeChargeAppliesTo	Code that indicates where to apply the charge. Contains one of the following values: PRICE or SHIPPING.
OrderChargeChargeCurrencyCode	Code that identifies the currency to use for the charge.
OrderChargeChargeDefinitionCode	Code that identifies the charge definition.
OrderChargeChargePeriodCode	Abbreviation that identifies the charge period for the usage charge. The charge period determines how frequently Pricing and Subscription Management add up the usages for a usage charge. Use a time unit of measure when you set the value for CHARGE_PERIOD_CODE. Pricing uses the UOM Class that you set in the RCS_DEFAULT_UOM_SERVICE_DURATION_CLASS profile option to validate the charge period that you set. This is available for use with the Integrate Order Management with Subscription Management to Process Subscriptions and Rate Usage With Events features.
OrderChargeChargeSubtypeCode	Code that identifies the subtype of charge. A list of accepted values is defined in the lookup type ORA_QP_CHARGE_SUBTYPES.
OrderChargeChargeTypeCode	Code that identifies the type of charge. A list of accepted values is defined in the lookup type ORA_QP_CHARGE_TYPES.
OrderChargeCreatedBy	User who created the order charge row.
OrderChargeCreationDate	Date when the order charge row was created.

Name	Description
OrderChargeDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this values when processing change order.
OrderChargeGsaUnitPrice	Price for one unit of the item. Determined from the price list on the pricing strategy for the current transaction. It must match a price list that GSA (U. S. General Services Administration ) has approved.
OrderChargeId	Value that uniquely identifies the order charge. This is the primary key of the Order Charges view object.
OrderChargeLastUpdateDate	Date when the order charge row was last updated.
OrderChargeLastUpdateLogin	Session login associated to the user who most recently updated the order charge row.
OrderChargeLastUpdatedBy	User who most recently updated the order charge row.
OrderChargeModifiedFlag	Indicates whether the order charge row has been modified. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
OrderChargeObjectVersionNumber	Number of times the order charge row has been updated.
OrderChargeParentEntityCode	Code that identifies the parent entity to which the charge is applied.
OrderChargeParentEntityId	Value that identifies the parent entity for the charge.
OrderChargePeriodicBillingFlag	Value that indicates periodic billing for a subscription. This attribute applies only to one-time charges. This is available for use with the Integrate Order Management with Subscription Management to Process Subscriptions.
OrderChargePeriodicRevRecognitionFlag	Value that indicates periodic revenue recognition for a subscription. This attribute applies only to one-time charges. This is available for use with the Integrate Order Management with Subscription Management to Process Subscriptions.
OrderChargePricePeriodicityCode	Code that identifies the periodicity to use for a recurring charge.
OrderChargePriceTypeCode	Code that identifies the type of price, such as one time or recurring. A list of accepted values is defined in the lookup type ORA_QP_PRICE_TYPER.
OrderChargePricedQuantity	Quantity of the item that was priced.
OrderChargePricedQuantityUomCode	Code that identifies the unit of measure for the priced quantity.
OrderChargePrimaryFlag	Indicates whether the charge is primary. A list of accepted values is defined in the lookup type YES_NO.
OrderChargeReferenceOrderChargeId	Value that identifies the previous order charge row. Order Management uses this values when processing change order.
OrderChargeRollupFlag	Indicates whether the charge is a rollup charge. A list of accepted values is defined in the lookup type YES_NO.
OrderChargeSequenceNumber	Sequence number of the charge.
OrderChargeSourceChargeId	Value that uniquely identifies the order charge row for the source order.
OrderChargeTierAggregationMethod	Abbreviation that identifies the aggregation method for the tier whether at line or order level. A list of accepted values is defined in the lookup type ORA_QP_AGGREGATION_METHODS.
OrderChargeTierAppliesTo	Value that identifies whether the applicability of the tier is for all tiers or the highest tier.
OrderChargeTierBasisTypeCode	Abbreviation that identifies the type of tier basis as quantity or amount. A list of accepted values is defined in the lookup type ORA_QP_TIER_BASIS_TYPER.

Name	Description
OrderChargeTieredFlag	Indicates whether the charge has a tier defined. If true, then the charge has a tier defined. If false, then the charge doesn't have a tier defined.
OrderChargeUsagePriceLockFlag	Indicates whether usage pricing is used. If true, then the usage pricing is used. If false, then the usage pricing isn't used.
OrderChargeUsageUomCode	Value that identifies the UOM code for the usage price of the product. This is available for use with the Integrate Order Management with Subscription Management to Process Subscriptions and Rate Usage With Events features.

## Order Projects

The Order Projects view object that extracts project details from sales orders.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.ProjectExtractPVO

**Primary Keys :** ProjectDooOrderPrjId

**Initial Extract Date :** ProjectCreationDate

**Incremental Extract Date :** ProjectLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ProjectCreatedBy	User who created the order project row.
ProjectCreationDate	Date when the order project row was created.
ProjectDooOrderPrjId	Value that uniquely identifies the order project row. This is the primary key of the order projects view object.
ProjectLastUpdateDate	Date when the order project row was last updated.
ProjectLastUpdateLogin	Session login associated with the user who most recently updated the order project row.
ProjectLastUpdatedBy	User who most recently updated the order project row.
ProjectModifiedFlag	Indicates whether the order project row has been modified. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
ProjectObjectVersionNumber	Number of times the order project row has been updated.
ProjectPJC_BILLABLE_FLAG	Indicates whether the project-related item is available to be billed to the customer. A list of accepted values is defined in the lookup type YES_NO.
ProjectPJC_CAPITALIZABLE_FLAG	Indicates whether the project-related item is eligible for capitalization. A list of accepted values is defined in the lookup type YES_NO.
ProjectPJC_CONTEXT_CATEGORY	Context name for the descriptive flexfield of the project-related transaction.



Name	Description
ProjectPJC_CONTRACT_ID	Value that identifies the contract.
ProjectPJC_EXPENDITURE_ITEM_DATE	Date when the project-related transaction was incurred.
ProjectPJC_EXPENDITURE_TYPE_ID	Value that identifies the expenditure type. It's used to build the transaction descriptive flexfield for project-related transaction distributions.
ProjectPJC_FUNDING_ALLOCATION_ID	Value that identifies name of the project funding override.
ProjectPJC_ORGANIZATION_ID	Value that identifies the expenditure organization. It's used to build the transaction descriptive flexfield for project-related transaction distributions.
ProjectPJC_PROJECT_ID	Value that identifies the project. It's used to build the transaction descriptive flexfield for project-related transaction distributions.
ProjectPJC_TASK_ID	Value that identifies the task. It's used to build the transaction descriptive flexfield for project-related transaction distributions.
ProjectPJC_WORK_TYPE_ID	Value that identifies the project-related classification of the work performed.
ProjectParentEntityCode	Code of the parent entity.
ProjectParentEntityId	Value that identifies the parent entity associated to the order project row.
ProjectRefDooOrderPrjId	Value that identifies the previous order project. Order Management uses this values when processing change order.

## Order Terms

The Order Terms view object contains details about terms for sales orders such as pricing terms.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.OrderTermExtractPVO

**Primary Keys :** OrderTermId

**Initial Extract Date :** OrderTermCreationDate

**Incremental Extract Date :** OrderTermLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrderTermCreatedBy	User who created the order term row.
OrderTermCreationDate	Date when the order term row was created.
OrderTermDeltaType	Internal column used by change processing framework for tracking type of change like update, cancel, and so on.
OrderTermHeaderId	Value that uniquely identifies the sales order.

Name	Description
OrderTermId	Value that uniquely identifies the term.
OrderTermLastUpdateDate	Date when the order term row was last updated.
OrderTermLastUpdateLogin	Session login associated with the user who most recently updated the order term row.
OrderTermLastUpdatedBy	User who most recently updated the order term row.
OrderTermModifiedFlag	Value that indicates that the row has been modified in the current submitted version.
OrderTermObjectVersionNumber	Value that identifies the number of times the order term row has been updated.
OrderTermParentEntityCode	Value that identifies the entity to which term is applied.
OrderTermParentEntityId	Value that uniquely identifies the entity against which term is applied.
OrderTermReferenceOrderTermId	Used by change management to associate the change order's term ID with the original order's term ID.
OrderTermSourceOrderTermId	Value that uniquely identifies the order term in the source application.
OrderTermTermApplicationMethod	Value that identifies the method of application for the term. For a subscription, a list of accepted values is defined in the lookup type ORA_OSS_RNWL_PRICE_ADJ_TYPE.
OrderTermTermApplicationValuePct	Value that identifies the percent of adjustment for the term.
OrderTermTermDuration	Value that identifies the duration for the term, for example, a subscription term.
OrderTermTermEndDate	Date when the term ends, for example, a subscription term.
OrderTermTermPeriod	Value that identifies the time unit of measure for the order term, such as a pricing term for a subscription.
OrderTermTermStartDate	Date when the term starts, for example, subscription term.
OrderTermTermSubtypeCode	Value that identifies the subtype of the term. For example, renewal or ramp-up.
OrderTermTermTypeCode	Value that identifies the type of the term. For example, a subscription.

## Order Totals

The Order Totals view object that extracts order total details from the sales orders, such as total list price, total tax, total shipping charge, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.OrderTotalExtractPVO

**Primary Keys :** OrderTotalId

**Initial Extract Date :** OrderTotalCreationDate

**Incremental Extract Date :** OrderTotalLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrderTotalCreatedBy	User who created the order total row.
OrderTotalCreationDate	Date when the order total row was created.
OrderTotalCurrencyCode	Code that identifies the currency to use for the charge.
OrderTotalDisplayName	Name of the total.
OrderTotalEstimatedFlag	Indicates whether the total amount is estimated. A list of accepted values is defined in the lookup type YES_NO.
OrderTotalHeaderId	Value that identifies the sales order header associated to the order total row. This is a foreign key to the Sales Order Headers view object.
OrderTotalId	Value that uniquely identifies the order total. This is the primary key of the Order Totals view object.
OrderTotalLastUpdateDate	Date when the order total row was last updated.
OrderTotalLastUpdateLogin	Session login associated to the user who most recently updated the order total row.
OrderTotalLastUpdatedBy	User who most recently updated the order total. row.
OrderTotalObjectVersionNumber	Number of times the order total row has been updated.
OrderTotalPrimaryFlag	Indicates whether the total is primary. A list of accepted values is defined in the lookup type YES_NO.
OrderTotalTotalAmount	Aggregated amount for the total.
OrderTotalTotalCode	Code that identifies the definition of the total. For example, total list price, total selling price, total tax, and so on.
OrderTotalTotalGroup	Value that identifies the group of related totals.

## Payments

The Payments view object manages the payment details of the order.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.PaymentExtractPVO

**Primary Keys :** PaymentTrxId

**Initial Extract Date :** PaymentCreationDate

**Incremental Extract Date :** PaymentLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PaymentAmount	Value that identifies the amount authorized for the payment.
PaymentAuthorizationStatus	Value that identifies the status of the payment. Values include Pass or Fail.

Name	Description
PaymentAuthorizedInSourceFlag	Value that identifies whether this payment was authorized in the source order application.
PaymentAuthorizedOn	Date when the application authorized payment.
PaymentCreatedBy	User who created the payment row.
PaymentCreationDate	Date when the payment row was created.
PaymentDeltaType	Internal column used by change processing framework for tracking type of change like update, cancel, and so on, for the payment row.
PaymentFulfillLineId	Value that identifies the fulfillment line associated to the payment row. This is a foreign key to the Fulfillment Lines view object.
PaymentHeaderId	Value that identifies the sales order header associated to the payment row. This is a foreign key to the Header view object.
PaymentInstrumentAssignmentId	Value that identifies the payment instrument used for the payment.
PaymentLastUpdateDate	Date when the payment row was last updated.
PaymentLastUpdateLogin	Session login associated with the user who most recently updated the payment row.
PaymentLastUpdatedBy	User who most recently updated the payment row.
PaymentLineId	Value that identifies the order line associated to the payment row. This is a foreign key to the Lines view object.
PaymentModifiedFlag	Value that identifies the row has been modified in the version currently submitted.
PaymentObjectVersionNumber	Value that identifies the number of times the payment row has been updated.
PaymentOrigSysPaymentRef	Value that uniquely identifies the payment details from the source application.
PaymentPaymentMethodCode	Value that identifies the payment method. The application uses this payment method on the invoice to collect the open balance.
PaymentPaymentSetId	Value that uniquely identifies the group of payments for one prepaid sales order. If the payment is a prepayment, then this attribute uses a foreign key to reference billing.
PaymentReceiptMethodId	Value that identifies the foreign key to the billing payment method. This payment method will be used on the invoice to collect the open balance.
PaymentReferencePaymentTrxId	Used by change management to associate the change order's payment transaction ID with the original order's payment transaction ID.
PaymentTransactionExtensionId	Value that identifies the payment transaction extension in the payment system.
PaymentTrxId	Value that uniquely identifies the payment.
PaymentUniquePaymentReference	Value that uniquely identifies the payment reference that the application sends to the payment system for authorization.

## Price Adjustments

The Price Adjustments view object that extracts price adjustment details from the sales orders.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.PriceAdjustmentExtractPVO

**Primary Keys :** PriceAdjustmentId

**Initial Extract Date :** PriceAdjustmentCreationDate

**Incremental Extract Date :** PriceAdjustmentLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PriceAdjustmentAdjustmentName	Name of the price adjustment.
PriceAdjustmentAdjustmentTypeCode	Code that identifies the type of price adjustment. A list of accepted values is defined in the lookup type DOO_ADJUSTMENT_TYPE.
PriceAdjustmentAmount	Amount of the price adjustment. Can be charge or cost.
PriceAdjustmentCreatedBy	User who created the price adjustment row.
PriceAdjustmentCreationDate	Date when the price adjustment row was created.
PriceAdjustmentFulfillLinId	Value that identifies the fulfillment line associated to the price adjustment row. This is a foreign key to the Fulfillment Lines view object.
PriceAdjustmentHeaderId	Value that identifies the sales order header associated to the price adjustment row. This is a foreign key to the Sales Order Headers view object.
PriceAdjustmentId	Value that uniquely identifies the price adjustment. This is the primary key of the Price Adjustments view object.
PriceAdjustmentInvoicedFlag	Indicates whether the price adjustment has been billed. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
PriceAdjustmentLastUpdateDate	Date when the price adjustment row was last updated.
PriceAdjustmentLastUpdateLogin	Session login associated to the user who most recently updated the price adjustment row.
PriceAdjustmentLastUpdatedBy	User who most recently updated the price adjustment row.
PriceAdjustmentLinId	Value that identifies the sales order line associated to the price adjustment row. This is a foreign key to the Sales Order Lines view object.
PriceAdjustmentObjectVersionNumber	Number of times the price adjustment row has been updated.
PriceAdjustmentOrigSysAdjustmentRef	Original reference for the price adjustment from the source system.

## Sales Credits

The Sales Credits view object that extracts sales credit details from the sales orders, such as sales person, percentage of sales credit, sales credit type, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.SalesCreditExtractPVO

**Primary Keys :** SalesCreditId

**Initial Extract Date :** SalesCreditCreationDate

**Incremental Extract Date :** SalesCreditLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SalesCreditCreatedBy	User who created the sales credit row.
SalesCreditCreationDate	Date when the sales credit row was created.
SalesCreditFulfillLineld	Value that identifies the fulfillment line associated to the sales credit row. This is a foreign key to the Fulfillment Lines view object.
SalesCreditHeaderId	Value that identifies the sales order header associated to the sales credit row. This is a foreign key to the Sales Order Headers view object.
SalesCreditId	Value that uniquely identifies the sales credit row. This is the primary key of the Sales Credits view object.
SalesCreditLastUpdateDate	Date when the sales credit row was last updated.
SalesCreditLastUpdateLogin	Session login associated to the user who most recently updated the sales credit row.
SalesCreditLastUpdatedBy	User who most recently updated the sales credit row.
SalesCreditLineld	Value that identifies the sales order line associated to the sales credit row. This is a foreign key to the Sales Order Lines view object.
SalesCreditObjectVersionNumber	Number of times the sales credit row has been updated.
SalesCreditOrigSysSalesCreditRef	Original reference for the sales credit from the source system.
SalesCreditPercent	Percentage of sales credit that the sales person receives.
SalesCreditSalesCreditTypeld	Code that identifies the type of the sales credit. For example, revenue sales credit or nonrevenue sales credit.
SalesCreditSalespersonId	Value that identifies the sales person who receives the sales credit.
SalesCreditTypeDescription	Description of the sales credit type.
SalesCreditTypeEnabledFlag	Indicates whether the sales credit type is enabled. A list of accepted values is defined in the lookup type YES_NO.
SalesCreditTypeName	Name of the sales credit type.
SalesCreditTypeRefreshNumber	Refresh number for the collection program.
SalesCreditTypeSalesCreditTypeld	Value that uniquely identifies the sales credit type row.
SalesCreditTypeSalesCreditTypeldDerived	Value that identifies the derived sales credit type.

## Sales Order Headers

The Sales Order Headers view object extracts header details from the sales orders, such as customers, order type, business unit, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.HeaderExtractPVO

**Primary Keys :** HeaderId

**Initial Extract Date :** HeaderCreationDate

**Incremental Extract Date :** HeaderLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
HeaderAgreementHeaderId	Value that identifies the sales agreement on the sales order header.
HeaderAgreementVersionNumber	Version number of the sales agreement on the sales order header.
HeaderAllowCurrencyOverrideFlag	Value that identifies whether you can override the currency on the sales order. If true, then you can override the currency. If false, then you can't override the currency.
HeaderAppliedCurrencyCode	Value that identifies the currency that pricing applied.
HeaderApprovalSequenceNumber	Value that identifies the sequence number of the approval request sent to the Approval Management system for the sales order.
HeaderBatchId	Value that uniquely identifies the batch that was used for importing the sales order.
HeaderCancelReasonCode	Code that identifies the reason to cancel the sales order. A list of accepted values is defined in the lookup type DOO_RETURN_REASON.
HeaderCanceledFlag	Indicates whether the sales order was canceled. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
HeaderCarrierId	Value that identifies the shipping carrier who delivers the item.
HeaderChangeVersionNumber	Value that identifies the version number of the sales order.
HeaderComments	Comments that the user enters on the sales order.
HeaderConversionDate	Date when the foreign exchange rate is valid.
HeaderConversionRate	Foreign exchange conversion rate that pricing used to convert the transaction currency into the item currency.
HeaderConversionTypeCode	Describes the type of the conversion rate that the application uses when it converts currency.
HeaderConversionTypeCodeDerived	Value that identifies the corresponding currency conversion type code as defined in the application. Tax exemption reason code is a collected entity. The value of this attribute denotes the value derived from the collected value stored by Planning.
HeaderCreatedBy	User who created the sales order header row.

Name	Description
HeaderCreatedInRelease	Value that identifies the application release in which the sales order was created.
HeaderCreationDate	Date when the sales order header row was created.
HeaderCreationMode	Value that identifies the interface using which the sales order was captured.
HeaderCustomerPoNumber	Number of the purchase order on the sales order header.
HeaderDemandClassCode	Value that identifies the demand class. A list of accepted values is defined in the lookup type ORA_DOO_DEMAND_CLASS.
HeaderEarliestAcceptArrivalDate	Value that identifies the earliest date when the customer is willing to receive the item.
HeaderEarliestAcceptableShipDate	Value that identifies the earliest date when the customer is willing to allow the warehouse to ship the item.
HeaderFobPointCode	Value that identifies the freight on board. A list of accepted values is defined in the lookup type ORA_FOB.
HeaderFreezePriceFlag	Value that identifies whether Pricing should price the sales order. If true, then price the sales order. If false, then don't price the sales order.
HeaderFreezeShippingChargeFlag	Value that identifies whether shipping charges should be calculated for the sales order. If true, then calculate shipping charges for the sales order. If false, then don't calculate shipping charges.
HeaderFreezeTaxFlag	Value that identifies whether taxes should be calculated for the sales order. If true, then calculate taxes for the sales order. If false, then don't calculate taxes.
HeaderFreightTermsCode	Value that identifies the terms for paying freight charges.
HeaderFulfillOrgId	Value that uniquely identifies the organization that ships the order shipment.
HeaderId	Value that uniquely identifies the sales order header. This is the primary key of the Sales Order Headers view object.
HeaderInternalComments	Comments that Oracle uses to monitor data for an item when processing a sales order. This is strictly for internal use only.
HeaderIsEditable	Indicates whether the sales order is editable.
HeaderLastUpdateDate	Date when the sales order header row was last updated.
HeaderLastUpdateLogin	Session login associated to the user who most recently updated the sales order header row.
HeaderLastUpdatedBy	User who most recently updated the sales order header row.
HeaderLatestAcceptArrivalDate	Value that identifies the latest date when the customer is willing to receive the item.
HeaderLatestAcceptableShipDate	Value that identifies the latest date when the customer is willing to allow the warehouse to ship the item.
HeaderLegalEntityId	Value that identifies the legal entity who formed a contract with the customer. The contracting party on the order is the legal entity.
HeaderMdoFlag	Indicates the orchestration mode of the sales order. If true, then the orchestration mode is meta-data driven. If false, the orchestration mode is regular.
HeaderModifiedFlag	Indicates whether the user modified the sales order. If true, then the user modified the sales order. If false, then the user didn't modify the sales order.
HeaderObjectVersionNumber	Number of times the sales order header row has been updated.



Name	Description
HeaderOnHold	Indicates whether the sales order is on hold. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
HeaderOpenFlag	Indicates whether the sales order is open. A list of accepted values is defined in the lookup type YES_NO.
HeaderOrderNumber	Number of the sales order.
HeaderOrderTypeCode	Code that identifies the type of sales order. A list of accepted values is defined in the lookup type ORA_DOO_ORDER_TYPES.
HeaderOrderedDate	Date and time when the transaction starts. The date occurs when the customer commits to purchase the items that the sales order contains. The date can occur in the past or future, depending on when the customer places the sales order.
HeaderOrgId	Value that identifies the business unit that sells the sales order.
HeaderOrigSysDocumentRef	Original reference for the source order from the source system.
HeaderOwnerId	Value that identifies the owner of the sales order.
HeaderPackingInstructions	Value that describes how to pack the item.
HeaderPartialShipAllowedFlag	Indicates whether the shipping system can split a shipment for the ship items in the sales order. A list of accepted values is defined in the lookup type YES_NO. The default value is Y.
HeaderPaymentTermId	Value that identifies the payment term on the sales order header.
HeaderPaymentTermIdDerived	Value that identifies the corresponding payment term defined in the Oracle Fusion application.
HeaderPreCreditCheckedFlag	Value that identifies whether an application outside Oracle Fusion is allowed to perform credit check. If true, then allow an application outside Oracle Fusion to perform credit check. If false, then don't allow.
HeaderPricedOn	Value that identifies the date when pricing priced the sales order. This attribute contains the system date at the beginning of the price calculation.
HeaderPricingSegmentCode	Value that identifies the pricing segment.
HeaderPricingSegmentExplanation	Explanation of why pricing applied the pricing segment.
HeaderPricingStrategyExplanation	Explanation of why pricing applied the pricing strategy.
HeaderPricingStrategyId	Value that uniquely identifies the pricing strategy.
HeaderReferenceHeaderId	Value that identifies the previous sales order header. Order Management uses this value when processing change orders.
HeaderRequestArrivalDate	Date when the customer requested the item to arrive.
HeaderRequestCancelDate	Date when the customer requested to cancel the sales order.
HeaderRequestShipDate	Date when the customer requested to ship the item.
HeaderRevisionSourceOrderSystem	Value that identifies the source application that sent a revision of the sales order.
HeaderSalesChannelCode	Code that identifies the sales channel on the sales order header. For example, web or phone. A list of accepted values is defined in the lookup type ORA_QP_CHANNEL_METHODS.
HeaderSalespersonId	Value that identifies the primary sales person for the sales order.
HeaderSegmentExplanationMsgName	Value that identifies the name of the message for the pricing segment. You can use the message name to get the message text.

Name	Description
HeaderShipClassOfService	Value that identifies the level of service for the shipping that delivers the shipment. A list of accepted values is defined in the lookup type WSH_SERVICE_LEVELS.
HeaderShipModeOfTransport	Value that identifies the mode of shipping that delivers the item. A list of accepted values is defined in the lookup type WSH_MODE_OF_TRANSPORT.
HeaderShipmentPriorityCode	Value that identifies the priority of the shipment. A list of accepted values is defined in the lookup type WSH_SHIPPING_PRIORITY.
HeaderShippingInstructions	Value that identifies the detailed instructions about cargo and other requirements for shipping.
HeaderShipsetFlag	Value that identifies whether a group of sales order lines should be shipped together. If true, then ship a group of order lines in the sales order together from a single location to a single destination, and ship them all on the same scheduled ship date. If false, then don't ship them as a group.
HeaderSoldToContactId	Value that identifies the contact of the sold-to account.
HeaderSoldToCustomerId	Value that identifies the account of the sold-to customer.
HeaderSoldToPartyContactId	Value that identifies the person who placed the sales order or is the primary contact for the sales order.
HeaderSoldToPartyContactPointId	Value that identifies the contact point for the sold-to contact.
HeaderSoldToPartyId	Value that identifies the sold-to customer. This value contains the person, company, or organization who placed the sales order.
HeaderSourceDocumentTypeCode	Code that identifies the type of original source order. For example, internal material transfer, sales order, and so on. A list of accepted values is defined in the lookup type ORA_DOO_SRC_DOC_TYPE_FOR_SETUP. The default value is SO (Sales Order).
HeaderSourceOrderId	Value that uniquely identifies the transaction from the source system.
HeaderSourceOrderNumber	Number of the source order.
HeaderSourceOrderSystem	Code that identifies the source system that created the source order.
HeaderSourceOrgId	Value that identifies the business unit for the source order.
HeaderSourceRevisionNumber	Value that identifies the revision number of the source sales order.
HeaderStatusCode	Code that identifies the status of the sales order header.
HeaderStrategyExplanationMsgName	Value that identifies the name of the pricing strategy message. You can use the message name to get the message text.
HeaderSubinventory	Value that identifies the physical or logical location of the item.
HeaderSubmittedBy	User who submitted the sales order.
HeaderSubmittedDate	Date when the sales order was submitted.
HeaderSubmittedFlag	Indicates whether the sales order was validated and submitted. A list of accepted values is defined in the lookup type YES_NO.
HeaderSubstituteAllowedFlag	Indicates whether a substitute item can be fulfilled on the order. If true, then allow the application to substitute an item on the fulfillment line for some reason, such as shortage of material or goodwill gesture to the customer. If false, then don't allow the application to substitute.
HeaderSupplierId	Value that identifies the supplier for the purchase order.
HeaderSupplierSiteId	Value that identifies the supplier site for the purchase order.

Name	Description
HeaderTradeComplianceResultCode	Value that identifies the result of trade compliance screening of the order.
HeaderTransactionalCurrencyCode	Code that identifies the currency for the sales order.
HeaderTransactionalCurrencyCodeDerived	Value that identifies the corresponding transactional currency code as defined in the application. Currency code is a collected entity. The value of this attribute denotes the value derived from the collected value stored by Planning.

## Sales Order Lines

The Sales Order Lines view object extracts line details from the sales orders, such as line type, item, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.LineExtractPVO

**Primary Keys :** LineId

**Initial Extract Date :** LineCreationDate

**Incremental Extract Date :** LineLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
LineActualShipDate	Date when the item was shipped.
LineCanceledFlag	Indicates whether the sales order line was canceled. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
LineCanceledQty	Canceled quantity.
LineCategoryCode	Code that identifies the transaction category. It's used to organize sales order lines that have similar characteristics into a group. A list of accepted values is defined in the lookup type DOO_LINE_CATEGORY.
LineCompSeqPath	Defines the hierarchical relation of a model. It's derived from BOM table.
LineCreatedBy	User who created the sales order line row.
LineCreationDate	Date when the sales order line row was created.
LineDeltaType	Value that identifies the type of change, such as update, cancel, and so on. Order Management uses this values when processing change order.
LineDisplayLineNumber	Number that the order management work area displays to identify the sales order line.
LineExtendedAmount	Monetary amount of the sales order line.
LineFulfilledQty	Quantity of the item that has been fulfilled.
LineFulfillmentDate	Date when the sales order line was fulfilled.

Name	Description
LineHeaderId	Value that identifies the sales order header associated to the sales order line row. This is a foreign key to the Sales Order Headers view object.
LineId	Value that uniquely identifies the sales order line. This is the primary key of the Sales Order Lines view object.
LineInventoryItemId	Value that identifies the inventory item on the sales order line.
LineInventoryOrganizationId	Value that identifies the inventory organization associated to the inventory item.
LineItemTypeCode	Code that identifies the type of inventory item. A list of accepted values is defined in the lookup type EGP_BOM_ITEM_TYPE.
LineLastUpdateDate	Date when the sales order line row was last updated.
LineLastUpdateLogin	Session login associated to the user who most recently updated the sales order line row.
LineLastUpdatedBy	User who most recently updated the sales order line row.
LineLineNumber	Number of the sales order line.
LineLineTypeCode	Code that identifies the type of sales order line. A list of accepted values is defined in the lookup type ORA_DOO_LINE_TYPES for a buy line and ORA_DOO_RETURN_LINE_TYPES for a return line.
LineObjectVersionNumber	Number of times the sales order line row has been updated.
LineOnHold	Indicates whether the sales order line is on hold. A list of accepted values is defined in the lookup type YES_NO. The default value is N.
LineOpenFlag	Indicates whether the sales order line is open. A list of accepted values is defined in the lookup type YES_NO.
LineOrderedQty	Quantity of the item that's ordered or returned.
LineOrderedUom	Code that identifies the unit of measure for the ordered quantity.
LineOrgId	Value that identifies the business unit that sells the sales order line.
LineOrigSysDocumentLineRef	Original reference for the source order line from the source system.
LineOrigSysDocumentRef	Original reference for the source order from the source system.
LineOwnerId	Value that identifies the owner of the sales order line.
LineParentLineId	Value that identifies the parent sales order line. This value describes the sales order line hierarchy for a configured item or kits.
LineReferenceLineId	Value that identifies the previous sales order line. Order Management uses this values when processing change order.
LineRmaDeliveredQty	Quantity of the item that has been delivered for the return line.
LineRootParentLineId	Value that identifies the root parent sales order line. This value describes the sales order line hierarchy for a configured item or kits.
LineScheduleShipDate	Date when the item is scheduled for shipment.
LineShippedQty	Quantity of the item that has been shipped.
LineSourceLineId	Value that identifies the transaction line from the source system.

Name	Description
LineSourceLineNumber	Number of the source order line.
LineSourceOrderId	Value that uniquely identifies the transaction from the source system.
LineSourceOrderNumber	Number of the source order.
LineSourceOrderSystem	Code that identifies the source system that created the source order.
LineSourceOrgId	Value that identifies the business unit for the source order.
LineSourceScheduleId	Value that identifies the transaction line schedule from the source system.
LineSourceScheduleNumber	Number of the source order line schedule.
LineStatusCode	Code that identifies the status of the sales order line.
LineTransformFromLineId	Value that identifies the sales order line from which this particular sales order line is derived.
LineUnitListPrice	Selling price for each unit of the item before applying discounts.
LineUnitSellingPrice	Price that the buyer pays for one unit of the item.

## Statuses

The Statuses view object that extracts the definition of statuses.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.StatusExtractPVO

**Primary Keys :** StatusStatusId, StatusTranslationLanguage, StatusTranslationStatusId

**Initial Extract Date :** StatusCreationDate

**Incremental Extract Date :** StatusLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StatusCreatedBy	User who created the status row.
StatusCreationDate	Date when the status row was created.
StatusLastUpdateDate	Date when the status row was last updated.
StatusLastUpdateLogin	Session login associated to the user who most recently updated the status row.
StatusLastUpdatedBy	User who most recently updated the status row.
StatusObjectVersionNumber	Number of times the status row has been updated.
StatusOrchestrationApplicationId	Value that identifies the orchestration application associated to the status row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.

Name	Description
StatusSeededFlag	Indicates whether the status was predefined by the Oracle Fusion application. A list of accepted values is defined in the lookup type YES_NO.
StatusStatusCode	Code that uniquely identifies the status.
StatusStatusId	Value that uniquely identifies the status row. This is the primary key of the Statuses view object.
StatusTranslationCreatedBy	User who created the translated status row.
StatusTranslationCreationDate	Date when the translated status row was created.
StatusTranslationDisplayName	Name of the status.
StatusTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
StatusTranslationLastUpdateDate	Date when the translated status row was last updated.
StatusTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated status row.
StatusTranslationLastUpdatedBy	User who most recently updated the translated status row.
StatusTranslationObjectVersionNumber	Number of times the translated status row has been updated.
StatusTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
StatusTranslationStatusId	Value that uniquely identifies the status row.

## Task Instances

The Task Instances view object that extracts task instance details from the sales orders, such as start and completion dates, status, and so on.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.TaskInstanceExtractPVO

**Primary Keys :** TaskInstanceTaskInstanceId

**Initial Extract Date :** TaskInstanceCreationDate

**Incremental Extract Date :** TaskInstanceLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskInstanceActualCompletionDate	Date when the task was completed.
TaskInstanceActualStartDate	Date when the work for the task commenced.
TaskInstanceCreatedBy	User who created the task instance row.
TaskInstanceCreationDate	Date when the task instance row was created.

Name	Description
TaskInstanceDooProcessInstancelid	Value that identifies the orchestration process instance associated to the task instance row. This is a foreign key to the Orchestration Process Instances view object.
TaskInstanceJeopardyReason	Reason that explains how the jeopardy score was set.
TaskInstanceJeopardyScore	Numeric value that specifies the severity of the delayed task.
TaskInstanceLastUpdateDate	Date when the task instance row was last updated.
TaskInstanceLastUpdateLogin	Session login associated to the user who most recently updated the task instance row.
TaskInstanceLastUpdatedBy	User who most recently updated the task instance row.
TaskInstanceObjectVersionNumber	Number of times the task instance row has been updated.
TaskInstancePlannedCompletionDate	Date when the task is planned to be completed.
TaskInstancePlannedStartDate	Date when the work for the task is planned to commence.
TaskInstanceRequiredCompletionDate	Date when the task is required to be completed.
TaskInstanceRequiredStartDate	Date when the work for the task is required to commence.
TaskInstanceRootParentGroupid	Value that identifies the root orchestration process group associated to the task instance row. This is a foreign key to the Orchestration Process Instances view object.
TaskInstanceScheduledCompletionDate	Date when the task is scheduled to be completed.
TaskInstanceScheduledStartDate	Date when the work for the task is scheduled to commence.
TaskInstanceStatusCode	Code that identifies the status of the task.
TaskInstanceStepActive	Indicates whether the orchestration process step is active. A list of accepted values is defined in the lookup type DOO_STEP_ACTIVE.
TaskInstanceTaskId	Value that identifies the task associated to the task instance row. This is a foreign key to the Tasks view object.
TaskInstanceTaskInstancelid	Value that uniquely identifies the task instance row. This is the primary key of the Task Instances view object.

## Task Services

The Task Services view object that extracts the definition of task services.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ServiceDefinitionExtractPVO

**Primary Keys :** ServiceDefinitionServiceId, ServiceDefinitionTranslationLanguage, ServiceDefinitionTranslationServiceId

**Initial Extract Date :** ServiceDefinitionCreationDate

**Incremental Extract Date :** ServiceDefinitionLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ServiceDefinitionCheckHolds	Indicates whether the hold is enabled for the task service. If enabled and a hold is placed, Order Management sends a request to the fulfillment system to hold the fulfillment request that it's currently processing. A list of acceptable values is defined in the lookup type YES_NO.
ServiceDefinitionCreatedBy	User who created the task service row.
ServiceDefinitionCreationDate	Date when the task service row was created.
ServiceDefinitionLastUpdateDate	Date when the task service row was last updated.
ServiceDefinitionLastUpdateLogin	Session login associated with the user who most recently updated the task service row.
ServiceDefinitionLastUpdatedBy	User who most recently updated the task service row.
ServiceDefinitionObjectVersionNumber	Number of times the task service row has been updated.
ServiceDefinitionOperationCode	Code that identifies the operation to be performed by the task service. A list of acceptable values is defined in the lookup type DOO_OPERATION_CODE.
ServiceDefinitionServiceId	Value that uniquely identifies the task service row. This is the primary key of the Task Services view object.
ServiceDefinitionSplitAllowed	Indicates whether the fulfillment line can be split. A list of accepted values is defined in the lookup type YES_NO.
ServiceDefinitionSystemFlag	Indicates whether the task service was predefined by the Oracle Fusion application and only a few attributes can be updated. A list of accepted values is defined in the lookup type YES_NO.
ServiceDefinitionTaskTypeId	Value that identifies the task type associated to the task service row. This is a foreign key to the Task Types view object.
ServiceDefinitionTranslationCreatedBy	User who created the translated task service row.
ServiceDefinitionTranslationCreationDate	Date when the translated task service row was created.
ServiceDefinitionTranslationDescription	Description of the task service.
ServiceDefinitionTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
ServiceDefinitionTranslationLastUpdateDate	Date when the translated task service row was last updated.
ServiceDefinitionTranslationLastUpdateLogin	Session login associated with the user who most recently updated the translated task service row.
ServiceDefinitionTranslationLastUpdatedBy	User who most recently updated the translated task service row.
ServiceDefinitionTranslationObjectVersionNumber	Number of times the translated task service row has been updated.
ServiceDefinitionTranslationServiceId	Value that uniquely identifies the task service row.
ServiceDefinitionTranslationServiceName	Name of the task service.
ServiceDefinitionTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.



## Task Statuses

The Task Statuses view object that extracts the list of statuses that can be used on a task type.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.TaskStatusExtractPVO

**Primary Keys :** TaskStatusTaskStatusId

**Initial Extract Date :** TaskStatusCreationDate

**Incremental Extract Date :** TaskStatusLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskStatusCreatedBy	User who created the task status row.
TaskStatusCreationDate	Date when the task status row was created.
TaskStatusLastUpdateDate	Date when the task status row was last updated.
TaskStatusLastUpdateLogin	Session login associated to the user who most recently updated the task status row.
TaskStatusLastUpdatedBy	User who most recently updated the task status row.
TaskStatusObjectVersionNumber	Number of times the task status row has been updated.
TaskStatusOrchestrationApplicationId	Value that identifies the orchestration application associated to the task status row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
TaskStatusSeededFlag	Indicates whether the task status row was predefined by the Oracle Fusion application. A list of accepted values is defined in the lookup type YES_NO.
TaskStatusSplitPriority	Ranking of the task status that's used to determine the proper status to assign to a task type in case a line is split.
TaskStatusStatusCode	Code that uniquely identifies the status that can be used on a task type.
TaskStatusTaskStatusId	Value that uniquely identifies the task status row. This is the primary key of the Task Statuses view object.
TaskStatusTaskTypeId	Value that uniquely identifies the task type row. This is the foreign key to the Task Types view object.

## Task Types

The Task Types view object that extracts the definition of task types.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.TaskTypeExtractPVO

**Primary Keys :** TaskTypeTaskTypeId, TaskTypeTranslationLanguage, TaskTypeTranslationTaskTypeId

**Initial Extract Date :** TaskTypeCreationDate

**Incremental Extract Date :** TaskTypeLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskTypeAttributeCategory	Context name for the Task Types descriptive flexfield.
TaskTypeCreatedBy	User who created the task type row.
TaskTypeCreationDate	Date when the task type row was created.
TaskTypeLastUpdateDate	Date when the task type row was last updated.
TaskTypeLastUpdateLogin	Session login associated to the user who most recently updated the task type row.
TaskTypeLastUpdatedBy	User who most recently updated the task type row.
TaskTypeObjectVersionNumber	Number of times the task type row has been updated.
TaskTypeOrchestrationApplicationId	Value that identifies the orchestration application associated to the task type row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
TaskTypeSeededFlag	Indicates whether the task type was predefined by the Oracle Fusion application. A list of accepted values is defined in the lookup type YES_NO.
TaskTypeTaskSubTypeCode	Code that identifies the subtype of task. A list of accepted values is defined in the lookup type DOO_SUBTYPE_CODE.
TaskTypeTaskType	Name of the task type.
TaskTypeTaskTypeId	Value that uniquely identifies the task type row. This is the primary key of the Task Types view object.
TaskTypeTranslationCreatedBy	User who created the translated task type row.
TaskTypeTranslationCreationDate	Date when the translated task type row was created.
TaskTypeTranslationDescription	Description of the task type.
TaskTypeTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
TaskTypeTranslationLastUpdateDate	Date when the translated task type row was last updated.
TaskTypeTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated task type row.
TaskTypeTranslationLastUpdatedBy	User who most recently updated the translated task type row.
TaskTypeTranslationObjectVersionNumber	Number of times the translated task type row has been updated.
TaskTypeTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
TaskTypeTranslationTaskTypeId	Value that uniquely identifies the task type row.

## Tasks

The Task view object that extracts the definition of tasks.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.TaskDefinitionExtractPVO

**Primary Keys :** TaskDefinitionTaskId, TaskDefinitionTranslationLanguage, TaskDefinitionTranslationTaskId

**Initial Extract Date :** TaskDefinitionCreationDate

**Incremental Extract Date :** TaskDefinitionLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskDefinitionAttributeCategory	Context name for the Task descriptive flexfield.
TaskDefinitionCreatedBy	User who created the task row.
TaskDefinitionCreationDate	Date when the task row was created.
TaskDefinitionLastUpdateDate	Date when the task row was last updated.
TaskDefinitionLastUpdateLogin	Session login associated to the user who most recently updated the task row.
TaskDefinitionLastUpdatedBy	User who most recently updated the task row.
TaskDefinitionObjectVersionNumber	Number of times the task row has been updated.
TaskDefinitionOrchestrationApplicationId	Value that identifies the orchestration application associated to the task row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
TaskDefinitionTaskId	Value that uniquely identifies the task row. This is the primary key of the Tasks view object.
TaskDefinitionTaskTypeId	Value that identifies the task type associated to the task row. This is a foreign key to the Task Types view object.
TaskDefinitionTranslationCreatedBy	User who created the translated task row.
TaskDefinitionTranslationCreationDate	Date when the translated task row was created.
TaskDefinitionTranslationDisplayName	Display name of the task.
TaskDefinitionTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
TaskDefinitionTranslationLastUpdateDate	Date when the translated task row was last updated.
TaskDefinitionTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated task row.
TaskDefinitionTranslationLastUpdatedBy	User who most recently updated the translated task row.
TaskDefinitionTranslationName	Name of the task.
TaskDefinitionTranslationObjectVersionNumber	Number of times the translated task row has been updated.

Name	Description
TaskDefinitionTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
TaskDefinitionTranslationTaskId	Value that uniquely identifies the task row.

## Translated Collected Lookup Values

The Translated Collected Lookup Values view object that extracts the definition of translated collected lookup value.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.SrLookupValuesTLExtractPVO

**Primary Keys :** LookupCode, Language, LookupType

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the translated collected lookup value row.
CreationDate	Date when the translated collected lookup value was created.
Description	Description of the lookup value.
Language	Code that identifies the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date when the translated collected lookup value row was last updated.
LastUpdateLogin	Session login associated with the user who most recently updated the translated collected lookup value row.
LastUpdatedBy	User who most recently updated the translated collected lookup value row.
LookupCode	Value that identifies the code of the lookup value.
LookupType	Code that identifies the type of the lookup.
Meaning	Meaning of the lookup value.
RefreshNumber	Number of refreshes for the translated collected lookup value row. It is populated by the collection program.
SourceLang	Code that identifies the language, in which, the contents of the translatable columns were originally created.

## Translated Hold Codes

The Translated Hold Codes view object that extracts the definition of translated hold codes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.HoldCodeTLExtractPVO

**Primary Keys :** HoldCodeId, Language

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the translated hold code row.
CreationDate	Date when the translated hold code row was created.
HoldCodeId	Value that uniquely identifies the hold code row. This is a foreign key to the Hold Codes view object.
HoldDescription	Description of the hold.
HoldName	Name of the hold.
Language	Code that identifies the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date when the translated hold code row was last updated.
LastUpdateLogin	Session login associated to the user who most recently updated the translated hold code row.
LastUpdatedBy	User who most recently updated the translated hold code row.
ObjectVersionNumber	Number of times the translated hold code row has been updated.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Orchestration Process Classes

The Translated Orchestration Process Classes view object that extracts the definition of translated orchestration process classes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ProcessClassTLExtractPVO

**Primary Keys :** Language, ProcessClassId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the translated orchestration process class row.
CreationDate	Date when the translated orchestration process class row was created.
Description	Description of the orchestration process class.
Language	Code that identifies the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date when the translated orchestration process class row was last updated.
LastUpdateLogin	Session login associated to the user who most recently updated the translated orchestration process class row.
LastUpdatedBy	User who most recently updated the translated orchestration process class row.
ObjectVersionNumber	Number of times the translated orchestration process class row has been updated.
OrchestrationApplicationId	Value that identifies the orchestration application associated to the translated orchestration process class row. This is a foreign key to the DOO_ORCHESTRATION_APPLICATIONS table.
ProcessClassId	Value that uniquely identifies the orchestration process class row. This is a foreign key to the Orchestration Process Classes view object.
ProcessClassName	Name of the orchestration process class.
SourceLang	Code that identifies the language, in which, the contents of the translatable columns were originally created.

## Translated Orchestration Process Steps

The Translated Orchestration Process Steps view object that extracts the definition of translated orchestration process step.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.StepTLExtractPVO

**Primary Keys :** CurrentStepTranslationId, CurrentStepTranslationLanguage

**Initial Extract Date :** CurrentStepTranslationCreationDate

**Incremental Extract Date :** CurrentStepTranslationLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CurrentStepTranslationCreatedBy	User who created the translated orchestration process step row.

Name	Description
CurrentStepTranslationCreationDate	Date when the translated orchestration process row step was created.
CurrentStepTranslationId	Value that uniquely identifies the orchestration process step row. This is a foreign key to the Orchestration Process Steps view object.
CurrentStepTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
CurrentStepTranslationLastUpdateDate	Date when the translated orchestration process step row was last updated.
CurrentStepTranslationLastUpdateLogin	Session login associated with the user who most recently updated the translated orchestration process step row.
CurrentStepTranslationLastUpdatedBy	User who most recently updated the translated orchestration process step row.
CurrentStepTranslationName	Name of the orchestration process step.
CurrentStepTranslationObjectVersionNumber	Number of times the translated orchestration process step row has been updated.
CurrentStepTranslationSourceLang	Code that identifies the language, in which, the contents of the translatable columns were originally created.
CurrentStepTranslationSplitUnitDisplayName	Display name of the split unit.

## Translated Orchestration Processes

The Translated Orchestration Processes view object that extracts the definition of translated orchestration process.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ProcessDefinitionTLExtractPVO

**Primary Keys :** DooProcessId, Language

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the translated orchestration process row.
CreationDate	Date when the translated orchestration process row was created.
Description	Description of the orchestration process.
DooProcessId	Value that uniquely identifies the orchestration process row. This is a foreign key to the Orchestration Processes view object.
DooProcessVersion	Version of the orchestration process.
Language	Code that identifies the language into which the contents of the translatable columns are translated.

Name	Description
LastUpdateDate	Date when the translated orchestration process row was last updated.
LastUpdateLogin	Session login associated with the user who most recently updated the translated orchestration process row.
LastUpdatedBy	User who most recently updated the translated orchestration process row.
ObjectVersionNumber	Number of times the translated orchestration process row has been updated.
ProcessDisplayName	Display name of the orchestration process.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Statuses

The Translated Statuses view object that extracts the definition of translated statuses.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.StatusTLExtractPVO

**Primary Keys :** Language, StatusId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the translated status row.
CreationDate	Date when the translated status row was created.
DisplayName	Name of the status.
Language	Code that identifies the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date when the translated status row was last updated.
LastUpdateLogin	Session login associated to the user who most recently updated the translated status row.
LastUpdatedBy	User who most recently updated the translated status row.
ObjectVersionNumber	Number of times the translated status row has been updated.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
StatusId	Value that uniquely identifies the status row. This is a foreign key to the Statuses view object.



## Translated Task Services

The Translated Task Services view object that extracts the definition of translated task services.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.ServiceDefinitionTLExtractPVO

**Primary Keys :** Language, ServiceId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the translated task service row.
CreationDate	Date when the translated task service row was created.
Description	Description of the task service.
Language	Code that identifies the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date when the translated task service row was last updated.
LastUpdateLogin	Session login associated with the user who most recently updated the translated task service row.
LastUpdatedBy	User who most recently updated the translated task service row.
ObjectVersionNumber	Number of times the translated task service row has been updated.
ServiceId	Value that identifies the task service associated to translated the task service row. This is a foreign key to the Task Services view object.
ServiceName	Name of the the task service.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Task Types

The Translated Task Types view object that extracts the definition of translated task types.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DooBiccExtractAM.TaskTypeTLExtractPVO

**Primary Keys :** TaskTypeTranslationLanguage, TaskTypeTranslationTaskTypeld

**Initial Extract Date :** TaskTypeTranslationCreationDate

**Incremental Extract Date :** TaskTypeTranslationLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskTypeTranslationCreatedBy	User who created the translated task type row.
TaskTypeTranslationCreationDate	Date when the translated task type row was created.
TaskTypeTranslationDescription	Description of the task type.
TaskTypeTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
TaskTypeTranslationLastUpdateDate	Date when the translated task type row was last updated.
TaskTypeTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated task type row.
TaskTypeTranslationLastUpdatedBy	User who most recently updated the translated task type row.
TaskTypeTranslationObjectVersionNumber	Number of times the translated task type row has been updated.
TaskTypeTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
TaskTypeTranslationTaskTypeld	Value that uniquely identifies the task type row. This is a foreign key to the Task Types view object.

## Translated Tasks

The Translated Tasks view object that extracts the definition of translated tasks.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DooBiccExtractAM.TaskDefinitionTLExtractPVO

**Primary Keys :** TaskDefinitionTranslationLanguage, TaskDefinitionTranslationTaskId

**Initial Extract Date :** TaskDefinitionTranslationCreationDate

**Incremental Extract Date :** TaskDefinitionTranslationLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TaskDefinitionTranslationCreatedBy	User who created the translated task row.
TaskDefinitionTranslationCreationDate	Date when the translated task row was created.
TaskDefinitionTranslationDisplayName	Display name of the task.
TaskDefinitionTranslationLanguage	Code that identifies the language into which the contents of the translatable columns are translated.
TaskDefinitionTranslationLastUpdateDate	Date when the translated task row was last updated.

Name	Description
TaskDefinitionTranslationLastUpdateLogin	Session login associated to the user who most recently updated the translated task row.
TaskDefinitionTranslationLastUpdatedBy	User who most recently updated the translated task row.
TaskDefinitionTranslationName	Name of the task.
TaskDefinitionTranslationObjectVersionNum	Number of times the translated task row has been updated.
TaskDefinitionTranslationSourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
TaskDefinitionTranslationTaskId	Value that identifies the task associated to translated the task row. This is a foreign key to the Tasks view object.

## Channel Revenue Management

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Channel Revenue Management module.

### Channel Adjustment Reasons

The Channel Adjustment Reasons view object contains information about the reasons that can be used while performing manual adjustments.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.AdjustmentTypeReasonExtractPVO

**Primary Keys :** AdjustmentReasonId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentReasonId	Value that uniquely identifies the adjustment reason. This is the primary key of the Channel Adjustment Reasons view object.
AdjustmentTypeid	Value that uniquely identifies the adjustment type. This is a foreign key to the Channel Adjustment Types view object.
CreatedBy	User who created the adjustment reason.

Name	Description
CreationDate	Date and time when the adjustment reason was created.
DefaultFlag	Indicates whether the adjustment reason is the default. Contains one of the following values: Y or N. If Y, then the adjustment reason is the default. If N, then the adjustment reason isn't the default. The default value is N.
EnabledFlag	Indicates whether the adjustment reason is enabled. Contains one of the following values: Y or N. If Y, then the adjustment reason is enabled. If N, then the adjustment reason isn't enabled. The default value is Y.
LastUpdateDate	Date and time when the adjustment reason row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the adjustment reason.
LastUpdatedBy	User who last updated the adjustment reason row.
ObjectVersionNumber	Number of times the adjustment reason row has been updated.
ReasonCode	Code that identifies the adjustment reason.

## Channel Adjustment Types

The Channel Adjustment Types view object contains information about manual adjustment types that can be used to manually decrease or increase the earned amounts of a program.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.AdjustmentTypeExtractPVO

**Primary Keys :** AdjustmentTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentNumberPrefix	Indicates the prefix for the channel manual adjustment number.
AdjustmentTypeCode	Code that identifies the predefined manual adjustments that are supported. A list of accepted values is defined in the lookup type ORA_CJM_ADJUSTMENT_TYPE.
AdjustmentTypeld	Value that uniquely identifies the adjustment type. This is the primary key of the Channel Adjustment Types view object.
AdjustmentTypeUniqueCode	Code that identifies the adjustment type.
BuySideFlag	Indicates whether the adjustment type is enabled for the buy side. Contains one of the following values: Y or N. If Y, then the adjustment type is enabled for the buy side. If N, then the adjustment type isn't enabled for the buy side. The default value is Y.
CreatedBy	User who created the adjustment type.

Name	Description
CreationDate	Date and time when the adjustment type was created.
EndDate	Date until when the adjustment type is applicable.
LastUpdateDate	Date and time when the adjustment type row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the adjustment type.
LastUpdatedBy	User who last updated the adjustment type row.
ObjectVersionNumber	Number of times the adjustment row has been updated.
SetId	Value that uniquely identifies a set of reference data shared across business units and other entities.
StartDate	Date from when the adjustment type is applicable.

## Channel Adjustments

The Channel Adjustments view object contains information about manual accrual adjustments that represent adjustments to existing accruals, or represent lump sum accrual adjustments to a program and item.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ManualAdjustmentExtractPVO

**Primary Keys :** ManualAdjustmentId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AccrualReversalFlag	Indicates whether the adjustment is a reversal of an existing accrual. Contains one of the following values: Y, N, or null. If Y, then the adjustment is a reversal of an existing accrual. If N or null, then adjustment isn't a reversal of an existing accrual.
AccrualTypeCode	Code that identifies whether the accrual is for a supplier or customer. A list of accepted values is defined in the lookup ORA_CJM_ACCRUAL_TYPES.
AdjustmentAmount	Amount that identifies the positive value of the adjustment. The adjustment type indicates whether the adjustment will increase or decrease the amount.
AdjustmentCurrencyCode	Code that identifies the currency of the source transaction. If a supplier ship and debit adjustment from the direct integration to sales orders, then this is the sales order currency.
AdjustmentDate	User enterable date for the adjustment. Defaulted to system date if not set by user.
AdjustmentReasonId	Value that uniquely identifies the adjustment reason. This is the foreign key to the Channel Adjustment Reasons view object.

Name	Description
AdjustmentTypeCode	Alternate code that uniquely identifies the adjustment reason. This is an alternate foreign key to the Channel Adjustment Reasons view object.
AdjustmentTypeld	Value that uniquely identifies the adjustment type. This is the foreign key to the Channel Adjustment Types view object.
ApprovedBy	User who approved the adjustment.
ApprovedDate	Date when the adjustment was approved.
BillToCustomerId	Value that uniquely identifies the bill-to customer account of the adjustment applicable for supplier ship and debit adjustments.
BillToLocationId	Value that uniquely identifies the purchase order bill-to location of the adjustment. This is a foreign key to HR_LOCATIONS_ALL.LOCATION_ID.
CreatedBy	User who created the adjustment row.
CreationDate	Date and time when the adjustment row was created.
CustomerTrxLineld	Value that uniquely identifies the sales invoice line from the sales order line of the source transaction. This is a foreign key to the Sales Orders view object.
ExchangeRateDate	Date used when the adjustment amount in the adjustment currency is converted to the ledger currency if adjustment and ledger currency are different.
ExchangeRateType	Value that indicates the type of exchange rate used when the adjustment amount in the adjustment currency is converted to the ledger currency if adjustment and ledger currency are different.
ExpectedReceiptDate	Date when shipment is expected to arrive.
InvoiceDate	Date of the sales invoice for a supplier ship and debit adjustment.
Invoiceld	Value that uniquely identifies the sales invoice referenced for a supplier ship and debit adjustment. This is a foreign key to the Transaction Header view object. This is mandatory for supplier ship and debit adjustments.
InvoiceLineNumber	Value that identifies the sales invoice line number used for a supplier ship and debit adjustment.
InvoiceNumber	Value that identifies the sales invoice number used for a supplier ship and debit adjustment.
InvoiceSourceApplication	Value that identifies the source application for either supplier invoices or sales invoices. Applicable for supplier rebate adjustments and supplier ship and debit adjustments respectively. Contains one of the following values: AP or AR. Value is AR for supplier ship and debit adjustments. Value is AP for supplier rebate adjustments.
InvoiceSourceCode	Code that identifies the application name of the sales invoice. This is applicable to supplier ship and debit adjustments only. Contains the value Distributed Order Orchestration.
ItemId	Value that uniquely identifies the item to be adjusted. This is a foreign key to the Items view object.
ItemLevelCode	Code that identifies the item level in the adjustment. Contains the value ITEM.
LastUpdateDate	Date and time when the adjustment row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the adjustment.
LastUpdatedBy	User who last updated the adjustment row.
ManualAdjustmentId	Value that uniquely identifies the manual adjustment. This is the primary key to the Channel Adjustments view object.

Name	Description
ManualAdjustmentNumber	Alternate value that uniquely identifies the manual adjustment. This is an alternate primary key to the Channel Adjustments view object.
ObjectId	Value that uniquely identifies the source transaction header of the adjustment when the object type is provided. If object type is DOCUMENT, then the value is the foreign key to the CJM_DOCUMENT_HEADERS_ALL table used for supplier rebate adjustments. If object type is ORDER, then the value is the foreign key to the Sales Order Headers view object used for supplier ship and debit adjustments. This attribute is blank and not applicable for supplier annual programs.
ObjectLineId	Value that uniquely identifies the source transaction line of the adjustment when the object type is provided. If the object type is DOCUMENT, then the value is the foreign key to the CJM_DOCUMENT_LINES_ALL table used for supplier rebate adjustments. If the object type is ORDER, then the value is the foreign key to the Sales Order Lines view object used for supplier ship and debit adjustments. Alternate key that identifies the Order Charges and Order Charge Components view objects.
ObjectType	Code that identifies the view object or table where the source transaction is stored for an adjustment. The ObjectTypeCode, ObjectId, and ObjectLineId combine to uniquely identify a source transaction. Contains one of the following values: ORDER, DOCUMENT. If ORDER, then indicates the source transaction is stored in the Sales Order Headers view object for supplier ship and debit adjustments. If DOCUMENT, then indicates the source transaction is stored in the CJM_DOCUMENT_HEADERS_ALL table for supplier rebates adjustments. This attribute is blank and not applicable for supplier annual program adjustments.
ObjectVersionNumber	Number of times the object line row of the source transaction has been updated.
OrigObjectLineNum	Value that identifies the original document line number of the source transaction used for adjustments to an existing accrual. This is denormalized from the CJM_DOCUMENT_LINES_ALL table.
OrigObjectNumber	Value that identifies the original document number of the source transaction used for adjustments to an existing accrual. This is denormalized from the CJM_DOCUMENT_HEADERS_ALL table.
OwnerId	Value that uniquely identifies the user who created the adjustment.
PoDate	Date of the purchase order referenced in the adjustment.
PoHeaderId	Value that uniquely identifies the purchase order referenced in the adjustment.
PoNumber	Value that identifies the purchase order number referenced in the adjustment.
ProgramHeaderId	Value that uniquely identifies the program referenced in the adjustment. This is the foreign key to the Channel Programs view object.
ProgramLineId	Value that uniquely identifies the program product rule. This is the foreign key to the Channel Program Product Rules view object.
ReceiptId	Value that uniquely identifies the receiving receipt referenced in a supplier rebate adjustment. This is the foreign key to the Receiving Receipt Transactions view object.
ReceiptNumber	Value that identifies the receiving receipt number of a supplier rebate adjustment.
RequestedGIDate	User-enterable date when accrual accounting is requested.
ShipToLocationId	Value that uniquely identifies the purchase order ship to location. This is a foreign key to HR_LOCATIONS_ALL.LOCATION_ID.
SourceUtilizationId	Value that uniquely identifies the accrual that's being adjusted, otherwise the value is blank if it's a lump sum adjustment to a program and item. This is a foreign key to the Channel Supplier Accruals view object.
StatusCode	Code that uniquely identifies the status of the adjustment. This is a foreign key to the Channel User Statuses view object.

Name	Description
TpltemId	Value that uniquely identifies the supplier item if provided during adjustment creation or in the product rule. This is a foreign key to the Trading Partner Items view object.
TransactionDate	Date on which the receiving transaction occurred, which is referenced in the adjustment applicable for supplier rebate adjustments.
TransactionId	Value that uniquely identifies the receiving transaction applicable for supplier rebate adjustments. The foreign key to the Receiving Receipt Transactions view object.
VendorId	Value that uniquely identifies the supplier for supplier program adjustments. This is the foreign key to the Supplier Details view object.
VendorSiteId	Value that uniquely identifies the supplier site for supplier program adjustments. This is the foreign key to the Supplier Site Details view object.

## Channel Aggregated Accruals

The Channel Aggregated Accruals view object contains information about the aggregated accrual totals such as open, earned, in progress, and paid. Totals are aggregated using various group-by combinations to support the checkbook.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramBudgetSummaryExtractPVO

**Primary Keys :** ProgBudgetSumId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Buld	Value that uniquely identifies the business unit of the accrual.
CreatedBy	User who created the supplier accrual.
CreationDate	Date and time when the supplier accrual was created.
EarnedAcctdAmt	Amount that identifies the accounted earned amount summed for the aggregated accruals row.
InProgressAcctdAmt	Amount that identifies the accounted in progress amount summed for the aggregated accruals row.
JobDefinitionName	Name of the scheduled process that created or last updated the supplier accrual row. This is populated through Enterprise Service Scheduler.
LastUpdateDate	Date and time when the supplier accrual row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the supplier accrual.
LastUpdatedBy	User who last updated the supplier accrual row.
ObjectVersionNumber	Number of times the aggregated accruals row has been updated.



Name	Description
PaidAcctdAmt	Amount that identifies the accounted paid amount summed for the aggregated accruals row.
ProgBudgetSumId	Value that uniquely identifies the aggregated accruals row. This is the primary key of the Channel Aggregated Accruals view object.
ProgramCurrencyCode	Code that identifies the currency of the program or budget used to group aggregated accruals.
ProgramEarnedAmt	Amount that identifies the earned amount in the program currency summed for the aggregated accruals row.
ProgramHeaderId	Value that uniquely identifies the program used to group the aggregated accruals. This is the foreign key to the Channel Programs view object.
ProgramInProgressAmt	Amount that identifies the in progress amount in the program currency summed for the aggregated accruals row.
ProgramPaidAmt	Amount that identifies the paid amount in the program currency summed for the aggregated accruals row.
ProgramUtilizedAmt	Amount that identifies the utilized amount in the program currency summed for the aggregated accruals row. Applicable to supplier rebate programs configured to be utilized on receiving transactions.
RequestId	Value that uniquely identifies the instance of the scheduled process that created or last updated the row.
SourceTrxAmt	Amount that identifies the source transaction amount in the transaction currency summed for the aggregated accruals row.
UtilizedAcctdAmt	Amount that identifies the accounted utilized amount in the ledger currency summed for the aggregated accruals row. Applicable to supplier rebate programs configured to be utilized on receiving transactions.
YearId	Value that uniquely identifies the calendar year of the aggregated accruals row.

## Channel Claim Associations

The Channel Claim Associations view object contains information about the earned accruals and the method that's used to associate them to a claim.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ClaimAssociationExtractPVO

**Primary Keys :** AssociationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssociationAcctdAmount	Accounted amount of the earning association.
AssociationAmount	Indicates the earning association amount.
AssociationCurrencyCode	Code that indicates the currency used for earning association.
AssociationId	Value that uniquely identifies the earning association. This is the primary key of the Channel Claim Associations view object.
AssociationNumber	Indicates the earning association number.
AssociationTrxAmount	Indicates the earning association amount in transaction currency.
AssociationTrxCurrCode	Code that indicates the currency of the transaction.
AssociationTypeCode	Indicates the level at which accrual association is performed in customer claims. A list of accepted values is defined in the lookup type ORA_CJM_CUST_CLAIM_ASSOC_TYPE.
Buld	Value that uniquely identifies the business unit of the claim.
ClaimId	Value that uniquely identifies the claim. This is a foreign key to the Channel Claims view object.
ClaimLineId	Value that uniquely identifies the claim line. This is a foreign key to the Channel Claim Lines view object.
CreatedBy	User who created the earning association.
CreationDate	Date and time when the earning association was created.
ItemId	Value that uniquely identifies the inventory item used for earning association. This is foreign key to the Items view object.
JobDefinitionName	Name of the process that created the earning association.
LastUpdateDate	Date and time when the earning association row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the earning association.
LastUpdatedBy	User who last updated the earning association row.
ObjectVersionNumber	Number of times the earning association row has been updated.
ProgramHeaderId	Value that uniquely identifies the channel program. This is a foreign key to the Channel Programs view object.
RequestId	Value that uniquely identifies the process that created the earning association.

## Channel Claim Lines

The Channel Claim Lines view object contains information about transaction line details to be interfaced to financials for a given settlement method of a claim. Claims and claim lines can be promotional or non-promotional. Promotional claim lines are grouped by program and item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimLineExtractPVO

**Primary Keys :** ClaimLineId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AcctdAmount	Accounted amount of the clam line.
ActivityId	Value that uniquely identifies the activity linked to the claim line.
ActivityTypeCode	The type of activity linked to the promotional claim line. A list of accepted values is defined in the lookup type ORA_CJM_LINE_SOURCE_TYPE
Amount	Amount of the claim line.
AssociationId	Value that uniquely identifies the accrual association record.
Buld	Value that uniquely identifies the business unit of the claim.
ClaimId	Value that uniquely identifies the claim. This is a foreign key to the Channel Claims view object
ClaimLineId	Value that uniquely identifies the claim line. This is the primary key of the claim lines view object.
CreatedBy	User who created the claim line.
CreationDate	Date when the claim line row was created.
CurrencyCode	Code that identifies the currency for the claim line.
Description	Name that identifies the description for a claim line.
EarningsAssociatedFlag	Indicates whether the earnings are associated with the claim line. Contains the following value: Y or N. If Y, then the earnings are associated with the claim line. If N, then the earnings aren't associated with the claim line.
ExchangeRate	Rate type used to convert the claim amount from the claim currency to the ledger currency.
ExchangeRateDate	Date used when converting the amount from the claim currency to the ledger currency.
ExchangeRateType	Value that identifies the type of the exchange rate.
ItemId	Value that uniquely identifies the inventory item for a claim line.
ItemLevelCode	The type of item level. A list of accepted values is defined in the lookup type ORA_CJM_ITEM_TYPE.
JobDefinitionName	Name of the process that created the claim line.
LastUpdateDate	Date when the claim line row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim line.
LastUpdatedBy	User who last updated the claim line row.
LineComments	Comments for the claim line.
LineNumber	Number of the claim line.

Name	Description
LineSourceTypeCode	The type of claim line. A list of accepted values is defined in the lookup type ORA_CJM_CLAIM_LINE_TYPE
MemoLineSeqId	Value that uniquely identifies the receivables memo line.
ObjectVersionNumber	Number of times the claim line row has been updated.
Quantity	Quantity of the claim line item.
QuantityUomCode	Code that identifies the unit of measure for claim line item.
Rate	Rate of the item for the claim line.
RequestId	Value that uniquely identifies the process that created the claim line.
SettlementLineFlag	Indicates if the claim line is eligible to be interfaced to Payables or Receivables
SourceObjectLineId	Value that uniquely identifies the source object line, such as credit memo line, invoice line, or order fulfillment line.
SourceObjectTypeId	Value that uniquely identifies the Receivables customer transaction type sequence, which is populated only when a claim is created from Receivables.

## Channel Claim Reasons

The Channel Claim Reasons view object contains information about claim reasons that are used to categorize the claims. In addition, the claim reason setup is used to derive the default transaction reasons used during the claim resolution.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimReasonExtractPVO

**Primary Keys :** ReasonCodeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentReasonCode	Code that identifies the adjustment reason that's provided to Receivables when an invoice deduction is settled with Write-off. A list of accepted values is defined in the Receivables lookup ADJUST_REASON.
BuySideFlag	Indicates whether the claim reason is enabled for the buy side. Contains one of the following values: Y or N. If Y, then the claim reason is enabled for the buy side. If N, then the claim reason isn't enabled for the buy side. The default value is N.
ClaimReasonCode	Code that identifies the claim reason.
CmReasonCode	Code that identifies the Receivables credit memo reason. A list of accepted values are defined in the Receivables lookup CREDIT_MEMO_REASON.

Name	Description
CreatedBy	User who created the claim reason.
CreationDate	Date and time when the claim reason was created.
EndDate	Date until when the claim reason is applicable.
LastUpdateDate	Date and time when the claim reason row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim reason.
LastUpdatedBy	User who last updated the claim reason row.
ObjectVersionNumber	Number of times the claim reason row has been updated.
ReasonCodeId	Value that uniquely identifies the claim reason. This is the primary key of the Channel Claim Reason view object.
SellSideFlag	Indicates whether the claim reason is enabled for the sell side. Contains one of the following values: Y or N. If Y, then the claim reason is enabled for the sell side. If N, then the claim reason isn't enabled for the sell side. The default value is N.
SetId	Value that uniquely identifies a set of reference data shared across business units and other entities.
StartDate	Date from when the claim reason is applicable.

## Channel Claim Settlement Documents

The Channel Claim Settlement Documents view object contains information about the instruments that can be generated as part of the claim settlement process such as payables debit memo and payables invoice in case of supplier claims. For customer claims, the instruments that can be generated are receivable credit memo, invoice, write-off adjustments, and receipt write-off.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimSettlementDocumentExtractPVO

**Primary Keys :** SettlementDocId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Buld	Value that uniquely identifies the business unit of the claim.
ClaimId	Value that uniquely identifies the claim.
ClaimPaymentId	Value that uniquely identifies the settlement method associated with the claim.
CreatedBy	User who created the settlement document.

Name	Description
CreationDate	Date when the settlement document was created.
JobDefinitionName	Name of the process that created the settlement document.
LastUpdateDate	Date when the settlement document row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the settlement document.
LastUpdatedBy	User who last updated the settlement document row.
ObjectVersionNumber	Number of times the settlement document row has been updated.
PaymentMethodCode	Code that identifies the settlement method.
RequestId	Value that uniquely identifies the process that created the settlement document.
SettlementAcctdAmount	Accounted amount of the settlement document.
SettlementAmount	Amount of the settlement document.
SettlementCurrencyCode	Code that identifies the currency for the settlement document.
SettlementDate	Date when the settlement document was created in Receivables or Payables.
SettlementDocId	Value that uniquely identifies the settlement document. This is the primary key of the claim settlement document view object.
SettlementDocTypeCode	Code that identifies the settlement document line type. A list of accepted values is defined in the lookup type ORA_CJM_SETTLEMENT_DOC_TYPE.
SettlementId	Value that uniquely identifies the settlement instrument. For example, check or invoice identifier in case of supplier claims and credit memo, invoice, write-off, or chargeback instrument identifier in case of customer claims.
SettlementNumber	Number associated with settlement document.
SettlementTaxAmount	Tax amount of the settlement document.
SettlementType	Settlement type that identifies the transaction type of the settlement instrument that's created in receivables or payables as part of the claim settlement.
SettlementTypeId	Value that uniquely identifies the transaction type of the settlement instrument that's created in receivables or payables as part of the claim settlement.
StatusCode	Status of the settlement instrument created in Receivables or Payables.

## Channel Claim Settlement Methods

The Channel Claim Settlement Methods view object contains information about the claim integration with Financials cloud such as settlement method, credit memo transaction type, credit memo reason, invoice transaction type, settlement amount, and so on.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ClaimPaymentExtractPVO

**Primary Keys :** ClaimPaymentId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Buld	Value that uniquely identifies the business unit of the claim.
ClaimId	Value that uniquely identifies the claim. This is a foreign key to the Channel Claims view object
ClaimPaymentId	Value that uniquely identifies the settlement methods associated with the claim. This is the primary key of the Channel Claim Settlement Methods view object.
CreatedBy	User who created the settlement method.
CreationDate	Date and time when the settlement method was created.
LastUpdateDate	Date and time when the settlement method row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the settlement method.
LastUpdatedBy	User who last updated the settlement method row.
ObjectVersionNumber	Number of times the settlement method row has been updated.
PaymentAmount	Indicates the payment amount in the currency of the claim.
PaymentCurrencyCode	Code that identifies the currency of the payment.
PaymentEffectiveDate	Effective date of the payment.
PaymentMethodCode	Indicates the claim settlement method. A list of accepted values is defined in the lookup type ORA_CJM_PAYMENT_METHOD.
PaymentReferenceDate	Date of the payment reference instrument.
PaymentReferencId	Value that uniquely identifies the payment reference created or passed to the integrated system, which is populated during claim settlement. Values are from the payment instrument's identifier in Payables or Receivables.
PaymentReferenceNumber	Identifier for the payment reference number. This number is available when the claim is settled. Values are from the payment instrument's number in Payables or Receivables.
PaymentStatusCode	Status of the payment. Contains one of the following values for supplier claims: PENDING, INTERFACED, or PAID.
RaCustTrxTypeSeqId	Value that uniquely identifies the Receivables transaction type sequence identifier.
ReceivablesReasonCode	Code that identifies the credit memo or adjustment reason code defined in Receivables. For credit memos, a list of accepted values is defined in the lookup type CREDIT_MEMO_REASON. For adjustments, a list of accepted values is defined in the lookup type ADJUST_REASON.
WoReceivablesTrxId	Value that uniquely identifies Receivables activity for Write Off settlement method.

## Channel Claim Types

The Channel Claim Types view object contains information about claim types that are used to categorize claims. In addition, the claim type setup is used to derive the default transaction types used during claim resolution.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimTypeExtractPVO

**Primary Keys :** ClaimTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
BuySideFlag	Indicates whether the claim type is enabled for the buy side. Contains one of the following values: Y or N. If Y, then the claim type is enabled for the buy side. If N, then the claim type isn't enabled for the buy side. The default value is N.
ClaimTypeCode	Code that uniquely identifies the claim type.
ClaimTypeld	Value that uniquely identifies the claim type. This is the primary key of the Channel Claim Type view object.
CmCustTrxTypeSeqId	Value that uniquely identifies the transaction type for a Receivables credit memo.
CreatedBy	User who created the claim type.
CreationDate	Date when the claim type was created.
EndDate	Date until when the claim type is applicable.
InvCustTrxTypeSeqId	Value that uniquely identifies the transaction type for a Receivables invoice.
LastUpdateDate	Date when the claim type row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim type.
LastUpdatedBy	User who last updated the claim type row.
ObjectVersionNumber	Number of times the claim type row has been updated.
SellSideFlag	Indicates whether the claim type is enabled for the sell side. Contains one of the following values: Y or N. If Y, then the claim type is enabled for the sell side. If N, then the claim type isn't enabled for the sell side. The default value is N.
SetId	Value that uniquely identifies a set of reference data shared across business units and other entities.
StartDate	Date from when the claim type is applicable.



## Channel Claims

The Channel Claims view object contains claim header information about customer or supplier claims. Customer claims provide information about the customer dispute. Supplier claims represent a claim for promotional accruals from a supplier.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimHeaderExtractPVO

**Primary Keys :** ClaimId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AcctdAmount	Indicates the claimed amount in functional currency.
AcctdAmountAdjusted	Indicates the split claim amount in functional currency.
AcctdAmountRemaining	Indicates the claim amount remaining in functional currency.
AcctdAmountSettled	Indicates the claim amount settled in functional currency.
Amount	Indicates the amount claimed in claim currency.
AmountAdjusted	Indicates the split claim amount in claim currency.
AmountApplied	Amount applied on the receipt application line while creating the claim in Receivables.
AmountIncludesTaxFlag	Indicates whether the tax is included in the claim amount. Contains one of the following values: Yes or Null. If Yes, then the tax is included in the claim amount. The default value is Null.
AmountRemaining	Indicates the claim amount remaining in claim currency.
AmountSettled	Indicates the claim amount settled in claim currency.
AppliedPaymentScheduleId	Value that uniquely identifies the payment schedule of the payment applied on the Receivables receipt line.
AttributeCategory	Context name for the Supplier Claim Header descriptive flexfield.
AttributeChar1	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar10	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar11	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar12	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar13	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar14	Segment for the Supplier Claim Header descriptive flexfield.

Name	Description
AttributeChar15	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar16	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar17	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar18	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar19	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar2	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar20	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar3	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar4	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar5	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar6	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar7	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar8	Segment for the Supplier Claim Header descriptive flexfield.
AttributeChar9	Segment for the Supplier Claim Header descriptive flexfield.
AttributeDate1	Date segment for the Supplier Claim Header descriptive flexfield.
AttributeDate2	Date segment for the Supplier Claim Header descriptive flexfield.
AttributeDate3	Date segment for the Supplier Claim Header descriptive flexfield.
AttributeDate4	Date segment for the Supplier Claim Header descriptive flexfield.
AttributeDate5	Date segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber1	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber10	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber2	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber3	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber4	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber5	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber6	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber7	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber8	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeNumber9	Number segment for the Supplier Claim Header descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Supplier Claim Header descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Supplier Claim Header descriptive flexfield.

Name	Description
AttributeTimestamp3	Date and time segment for the Supplier Claim Header descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Supplier Claim Header descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Supplier Claim Header descriptive flexfield.
BillToAddressId	Value that uniquely identifies the bill-to customer account site for the selected customer account.
BillToContactId	Value that uniquely identifies the bill-to customer account contact.
BillToCustomerId	Value that uniquely identifies the bill-to customer account for the claim.
BillToSiteUseld	Value that uniquely identifies the bill-to site use for the customer account site.
Buld	Value that uniquely identifies the business unit of the claim.
ClaimClassCode	Code that identifies the claim class. A list of accepted values is defined in the lookup type ORA_CJM_CLAIM_CLASS.
ClaimComments	Claim header level comments.
ClaimDate	Date when a claim is created.
ClaimForCode	Code that indicates whether the claim is created for a customer or supplier. A list of accepted values is defined in the lookup type ORA_CJM_CLAIM_FOR.
ClaimId	Value that uniquely identifies the claim . This is the primary key of the Channel Claims view object.
ClaimNumber	Number that identifies the claim.
ClaimSourceCode	Code that identifies the source of claim. A list of accepted values is defined in the lookup type ORA_CJM_CLAIM_SOURCE.
ClaimTypeeld	Value that uniquely identifies the claim type. This is a foreign key to the Channel Claim Types view object.
CreatedBy	User who created the claim .
CreationDate	Date and time when the claim was created.
CurrencyCode	Code that identifies the claim currency.
CustomerAttributeCategory	Context name for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar1	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar10	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar11	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar12	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar13	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar14	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar15	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar16	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar17	Segment for the Customer Claim Header descriptive flexfield.

Name	Description
CustomerAttributeChar18	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar19	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar2	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar20	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar3	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar4	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar5	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar6	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar7	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar8	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeChar9	Segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeDate1	Date segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeDate2	Date segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeDate3	Date segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeDate4	Date segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeDate5	Date segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber1	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber10	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber2	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber3	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber4	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber5	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber6	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber7	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber8	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeNumber9	Number segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeTimestamp1	Date and time segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeTimestamp2	Date and time segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeTimestamp3	Date and time segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeTimestamp4	Date and time segment for the Customer Claim Header descriptive flexfield.
CustomerAttributeTimestamp5	Date and time segment for the Customer Claim Header descriptive flexfield.

Name	Description
CustomerReason	Indicates the reason provided by the customer for the claim.
CustomerRefDate	Reference document date provided by the customer.
CustomerRefNumber	Reference number provided by the customer in support of claim.
ExchangeRate	Value that identifies exchange rate from transaction to accounting currency.
ExchangeRateDate	Date used when converting the amount from the claim currency to the ledger currency.
ExchangeRateType	Rate type used to convert the claim amount from the claim currency to the ledger currency.
GLDate	Date on which the claim settlement amount is posted to General Ledger.
GroupClaimId	Value that uniquely identifies the group claim created through mass settlement.
InvoiceBuld	Value that uniquely identifies the Business unit of the Receivables invoice.
JobDefinitionName	Name of the process that created the claim.
LastUpdateDate	Date and time when the claim was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim.
LastUpdatedBy	User who last updated the earning association row.
LegalEntityId	Value that uniquely identifies the legal entity of the claim.
MassSettlementNumber	Unique number for mass settlement of claims.
ObjectVersionNumber	Number of times the claim has been updated.
OriginalClaimDate	Indicates the claim date of the root claim.
OwnerId	Value that uniquely identifies the owner of the claim.
PrimaryResourceSalesrepld	Value that uniquely identifies the primary sales person.
ProgramHeaderId	Value that uniquely identifies the channel program associated with the claim. This is a foreign key to the Channel Programs view object.
ReasonCodeId	Value that uniquely identifies the claim reason. This is a foreign key to the Channel Claim Reasons view object.
ReceiptBuld	Value that uniquely identifies the Business unit of the Receivables receipt.
ReceiptId	Value that uniquely identifies the Receivables receipt.
ReceiptNumber	Number that identifies the receipt associated with the claim in Receivables.
ReceivableApplicationId	Value that uniquely identifies the Receivables application of the claim investigation line.
ReceivablesTrxId	Value that uniquely identifies the Receivables activity identifier associated with the non-invoice deduction or overpayment.
RequestId	Value that uniquely identifies the process that created the earning association.
ResolvedDate	Indicates the date when the claim is resolved and submitted for approval.
RootClaimId	Value that uniquely identifies the claim that initiated the transaction.

Name	Description
SettledBy	User who settled the claim .
SettledDate	Date when the claim was settled.
ShipToPartyAddressId	Value that uniquely identifies the ship-to party site, which stores the address associated with the party.
ShipToPartyContactId	Value that uniquely identifies the ship-to party contact.
ShipToPartyId	Value that uniquely identifies the ship-to party created.
ShipToPartySiteUseId	Value that uniquely identifies the party site use of the ship-to party site address.
SourceMapId	Value that uniquely identifies the source map assigned to the claim.
SourceObjectClass	Indicates the source object class used during the claim creation.
SourceObjectDate	Indicates the date of the source object.
SourceObjectId	Indicates the source object type identifier used during the claim creation.
SourceObjectNumber	Indicates the source object number used during the claim creation.
SourceObjectType	Value that uniquely identifies the Indicates source object type.
SplitDate	Date when the split claim was created.
SplitFromClaimId	Value that uniquely identifies the parent claim.
StatusCode	Code that identifies the claim status.
TaxAmount	Indicates the tax amount applied to the claim.
UserStatusId	Value that identifies the user status of the claim.
VendorId	Value that uniquely identifies the Supplier. This value is available when the claim is created for a supplier.
VendorSiteId	Value that uniquely identifies the supplier site. This value is available when the claim is created for a supplier.
WoReceivablesActivityId	Value that uniquely identifies the Receivables activity or the write-off activity.
WriteOffFlag	Indicates whether the deduction is under the threshold and eligible for write-off. Contains one of the following values: Yes or Null. If Yes, then the deduction is under the threshold and eligible for write-off.

## Channel Program Conditions

The Channel Program Conditions view object contains additional qualifier attributes that are attached to channel program qualifiers.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ProgramQualifierConditionExtractPVO

**Primary Keys :** QualifierConditionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ComparisonOperatorCode	Code that identifies the comparison operator used in the market rule. A list of accepted values is defined in the lookup type ORA_CJM_QUALIFIER_OPERATOR.
CreatedBy	User who created the channel program condition.
CreationDate	Date and time when the channel program condition was created.
LastUpdateDate	Date and time when the channel program condition row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the channel program condition.
LastUpdatedBy	User who last updated the channel program condition row.
ObjectVersionNumber	Number of times the channel program condition row has been updated.
ProgramQualifierId	Value that uniquely identifies the channel program qualifier. This is the foreign key to the Channel Program Qualifiers view object.
QualifierConditionId	Value that uniquely identifies the channel program condition. This is the primary key of the Channel Program Conditions view object.
QualifierTypeCode	Code that identifies the type of qualifier used to define the eligibility of the channel program. For supplier ship and debit programs, the list of accepted values is defined in the lookup type ORA_CJM_QUALIFIER_TYPE. For supplier rebate programs, the list of accepted values is defined in the lookup type ORA_CJM_SUP_REBATE_QUAL.
QualifierValueCode	Qualifier value used in channel program qualification.

## Channel Program Product Rules

The Channel Program Product Rules view object contains product qualifier attributes that define the product eligibility rules and the discount details in channel programs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramLineExtractPVO

**Primary Keys :** ProgramLineId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AccrualFlag	Indicates whether the discount type is accrual or off-invoice. Contains one of the following values: Y or N. If Y, then the discount type is accrual. If N, then the discount type is off-invoice. It's blank for supplier annual programs.
AttributeCategory	Context name for the Channel Program Product Rule descriptive flexfield.
AttributeChar1	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar10	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar11	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar12	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar13	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar14	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar15	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar16	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar17	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar18	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar19	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar2	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar20	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar3	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar4	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar5	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar6	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar7	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar8	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeChar9	Character segment for the Channel Program Product Rule descriptive flexfield.
AttributeDate1	Date segment for the Channel Program Product Rule descriptive flexfield.
AttributeDate2	Date segment for the Channel Program Product Rule descriptive flexfield.
AttributeDate3	Date segment for the Channel Program Product Rule descriptive flexfield.
AttributeDate4	Date segment for the Channel Program Product Rule descriptive flexfield.
AttributeDate5	Date segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber1	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber10	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber2	Number segment for the Channel Program Product Rule descriptive flexfield.



Name	Description
AttributeNumber3	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber4	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber5	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber6	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber7	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber8	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeNumber9	Number segment for the Channel Program Product Rule descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Channel Program Product Rule descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Channel Program Product Rule descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Channel Program Product Rule descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Channel Program Product Rule descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Channel Program Product Rule descriptive flexfield.
CreatedBy	User who created the channel program product rule.
CreationDate	Date and time when the channel program product rule was created.
DiscountAmount	Discount amount for the product rule.
DiscountTypeCode	Code that identifies the type of discount. A list of accepted values is defined in the lookup type ORA_CJM_LINE_DISCOUNT_TYPE.
EndDate	Date when the product rule is no longer applicable. If blank, then the product rule end date is the end date for the channel program.
ItemId	Identifies the item, item category, or UDA based qualifier for the product rule. Value uniquely identifies the Item if the item level code is ITEM or ORA_ITEM. This is a foreign key to the Items view object. Value uniquely identifies the item category if the item level code is ORA_ITEM_CATEGORY. This is a foreign key to the Categories view object. The value is blank if the item level code is ALL_ITEMS or ORA_ALL_ITEMS.
ItemLevelCode	Code that identifies the level at which discounts are defined. For supplier ship and debit and supplier rebate programs, the list of accepted values is defined in the lookup type ORA_CJM_ITEM_LEVEL. For supplier annual programs, the list of accepted values is defined in the lookup type ORA_CJM_PROG_ITEM_LEVEL. The item level code also stores the UDA based qualifier names.
LastUpdateDate	Date and time when the channel program product rule row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the channel program product rule.
LastUpdatedBy	User who last updated the channel program product rule row.
MaxQuantity	Maximum quantity allowed for the product rule.
ObjectVersionNumber	Number of times the channel program product rule row has been updated.
ProgramHeaderId	Value that uniquely identifies the channel program. This is a foreign key to the Channel Programs view object.
ProgramLineId	Value that uniquely identifies the channel program product rule. This is the primary key of the Channel Program Product Rules view object.

Name	Description
ProgramLineNumber	Line number for the product rule.
ProgramTierHeaderId	Value that uniquely identifies the channel program volume rule. This is a foreign key to the Channel Program Volume Rules view object.
StartDate	Date when the product rule becomes applicable. If blank, then the product rule start date is the start date for the channel program.
TpltemId	Value that uniquely identifies the supplier item. This is a foreign key to the Trading Partner Items view object.
UomCode	Code that identifies the unit of measure for the item on the product rule. This is a foreign key to the Units of Measure view object.

## Channel Program Qualifiers

The Channel Program Qualifiers view object contains qualifier attributes that define the target market rules in channel programs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramQualifierExtractPVO

**Primary Keys :** ProgramQualifierId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ComparisonOperatorCode	Code that identifies the comparison operator used in the market rule. A list of accepted values is defined in the lookup type ORA_CJM_QUALIFIER_OPERATOR.
CreatedBy	User who created the channel program qualifier.
CreationDate	Date and time when the channel program qualifier was created.
EndDate	Date when the qualifier is no longer applicable. If blank, then the qualifier end date is the end date for the channel program.
LastUpdateDate	Date and time when the channel program qualifier row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the channel program qualifier.
LastUpdatedBy	User who last updated the channel program qualifier row.
MandatoryQualifier	Indicates whether the qualifier is used in the program rule or market rule. Contains one of the following values: Y or N. If Y, then the qualifier is used in the program rule. If N, then the qualifier is used in the market rule.
ObjectVersionNumber	Number of times the channel program qualifier row has been updated.

Name	Description
ProgramHeaderId	Value that uniquely identifies the channel program. This is a foreign key to the Channel Programs view object.
ProgramQualifierId	Value that uniquely identifies the channel program qualifier. This is the primary key of the Channel Program Qualifiers view object.
QualifierTypeCode	Code that identifies the type of qualifier used to define the eligibility of the channel program. For supplier ship and debit programs, the list of accepted values is defined in the lookup type ORA_CJM_QUALIFIER_TYPE. For supplier rebate programs, the list of accepted values is defined in the lookup type ORA_CJM_SUP_REBATE_QUAL.
QualifierValueCode	The qualifier value used in channel program qualification.
StartDate	Date when the qualifier becomes applicable. If blank, then the qualifier start date is the start date for the channel program.

## Channel Program Types

The Channel Program Types view object contains information about user-created program types based on various predefined program templates.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramTypeExtractPVO

**Primary Keys :** ProgramTypeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AccrualBasisId	Value that uniquely identifies the basis to use when the DiscountTypeCode in the Channel Program Product Rules view object is DISCOUNT_PERCENT. This is a foreign key to QP_PRICING_BASIS_B.PRICING_BASIS_ID. It's used in supplier ship and debit programs.
AccrualDiscountTypeCode	Code that identifies the default accrual discount type for the create and manage channel programs pages. A list of accepted values is defined in the lookup type ORA_CJM_LINE_DISCOUNT_TYPE.
ChargeSubtypeCode	Code that identifies the Pricing charge subtype that's considered for channel program application.
ChargeTypeCode	Code that identifies the pricing charge type that's considered for channel program application.
CostPriceBasisId	Value that uniquely identifies the basis to use when the DiscountTypeCode in the Channel Program Product Rules view object is NEW_COST. This is a foreign key to QP_PRICING_BASIS_B.PRICING_BASIS_ID. It's used in supplier ship and debit programs.
CreatedBy	User who created the program type.
CreationDate	Date and time when the program type was created.

Name	Description
CustomerProgram	Value that determines whether the program is a customer program or a supplier program. The default value is based on the predefined program template.
DefaultCalcMethodCode	Code that identifies the default tier-calculation method for annual or volume programs. A list of accepted values is defined in the lookup type ORA_CJM_TIER_CALC_METHOD.
DefaultCurrencyCode	Code that identifies the default currency for the channel program.
DefaultProdContextCode	Code that identifies the default product context in the create and manage channel programs pages. A list of accepted values is defined in the lookup type ORA_CJM_ITEM_LEVELS.
DefaultTierTypeCode	Code that identifies whether the default discount tier type for channel program is amount or quantity. A list of accepted values is defined in the lookup type ORA_CJM_TIER_TYPE.
DiscountAppliedToCode	Code that identifies the grouping option used when applying the channel program. A list of accepted values is defined in the lookup type ORA_CJM_DISCOUNT_APPLIED_TO
LastUpdateDate	Date and time when the program type row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the program type.
LastUpdatedBy	User who last updated the program type.
ObjectVersionNumber	Number of times the program type has been updated.
OverrideProgram	Indicates whether the program can be overridden in Order Management. Contains one of the following values: Y or N. If Y, then the program can be overridden in Order Management. If N, then the program can't be overridden in Order Management.
ParentProgramTypeld	Value that uniquely identifies the predefined program template, based on which the program type is created.
PriceTypeCode	Code that indicates whether the price adjustment is associated with a one time or a recurring price type. A list of accepted values is defined in the lookup type QP_PRICE_TYPES.
PricingDateTypeCode	Code that identifies the date qualifier used for evaluating channel program eligibility. For supplier ship and debit program, a list of accepted values is defined in the lookup type ORA_CJM_PRICING_APP_DATE_TYPE. For supplier rebate program, a list of accepted values is defined in the lookup type ORA_CJM_SUP_REBATE_DATE_QUALFR. For customer rebate program, a list of accepted values is defined in the lookup type ORA_CJM_CUST_REBATE_DATE_QUAL.
ProgramCodePrefix	Prefix used while creating channel program code.
ProgramTypeCode	Code that identifies the program type.
ProgramTypeld	Value that uniquely identifies the program type. This is the primary key of the Channel Program Type view object.
RequestOnlyFlag	Indicates whether the program is applied in Order Management automatically. Contains one of the following values: Y or N. If Y, then the program is applied in Order Management automatically. If N, then the program isn't applied in Order Management automatically. The default value is N.
SeededFlag	Indicates whether the program type is predefined. Contains one of the following values: Y or N. If Y, then the program type is predefined. If N, then the program type isn't predefined.
SeededProgramTypeCode	Code that uniquely identifies the predefined program template based on which the program type is created. A list of accepted values is defined in the lookup type ORA_CJM_PROGRAM_TYPE.
SoldBySalesMethodCode	Indicates whether the channel program is applicable to direct orders, indirect orders, or both. A list of accepted values is defined in the lookup type ORA_CJM_SALES_METHOD.
StatusCode	Code that identifies the status of the program type.

## Channel Programs

The Channel Programs view object contains information that defines supplier rebate programs.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramHeaderExtractPVO

**Primary Keys :** ProgramHeaderId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the Channel Program descriptive flexfield.
AttributeChar1	Character segment for the Channel Program descriptive flexfield.
AttributeChar10	Character segment for the Channel Program descriptive flexfield.
AttributeChar11	Character segment for the Channel Program descriptive flexfield.
AttributeChar12	Character segment for the Channel Program descriptive flexfield.
AttributeChar13	Character segment for the Channel Program descriptive flexfield.
AttributeChar14	Character segment for the Channel Program descriptive flexfield.
AttributeChar15	Character segment for the Channel Program descriptive flexfield.
AttributeChar16	Character segment for the Channel Program descriptive flexfield.
AttributeChar17	Character segment for the Channel Program descriptive flexfield.
AttributeChar18	Character segment for the Channel Program descriptive flexfield.
AttributeChar19	Character segment for the Channel Program descriptive flexfield.
AttributeChar2	Character segment for the Channel Program descriptive flexfield.
AttributeChar20	Character segment for the Channel Program descriptive flexfield.
AttributeChar3	Character segment for the Channel Program descriptive flexfield.
AttributeChar4	Character segment for the Channel Program descriptive flexfield.
AttributeChar5	Character segment for the Channel Program descriptive flexfield.
AttributeChar6	Character segment for the Channel Program descriptive flexfield.
AttributeChar7	Character segment for the Channel Program descriptive flexfield.
AttributeChar8	Character segment for the Channel Program descriptive flexfield.

Name	Description
AttributeChar9	Character segment for the Channel Program descriptive flexfield.
AttributeDate1	Date segment for the Channel Program descriptive flexfield.
AttributeDate2	Date segment for the Channel Program descriptive flexfield.
AttributeDate3	Date segment for the Channel Program descriptive flexfield.
AttributeDate4	Date segment for the Channel Program descriptive flexfield.
AttributeDate5	Date segment for the Channel Program descriptive flexfield.
AttributeNumber1	Number segment for the Channel Program descriptive flexfield.
AttributeNumber10	Number segment for the Channel Program descriptive flexfield.
AttributeNumber2	Number segment for the Channel Program descriptive flexfield.
AttributeNumber3	Number segment for the Channel Program descriptive flexfield.
AttributeNumber4	Number segment for the Channel Program descriptive flexfield.
AttributeNumber5	Number segment for the Channel Program descriptive flexfield.
AttributeNumber6	Number segment for the Channel Program descriptive flexfield.
AttributeNumber7	Number segment for the Channel Program descriptive flexfield.
AttributeNumber8	Number segment for the Channel Program descriptive flexfield.
AttributeNumber9	Number segment for the Channel Program descriptive flexfield.
AttributeTimestamp1	Date and time segment for the Channel Program descriptive flexfield.
AttributeTimestamp2	Date and time segment for the Channel Program descriptive flexfield.
AttributeTimestamp3	Date and time segment for the Channel Program descriptive flexfield.
AttributeTimestamp4	Date and time segment for the Channel Program descriptive flexfield.
AttributeTimestamp5	Date and time segment for the Channel Program descriptive flexfield.
AuthorizationNumber	Number that identifies the authorization provided by the supplier.
Buld	Value that uniquely identifies the business unit.
CalculationMethodCode	Code that identifies the calculation method used for calculating accruals for supplier annual programs. A list of accepted values is defined in the lookup type ORA_CJM_TIER_CALC_METHOD.
ContactId	Value that uniquely identifies the supplier contact.
CreatedBy	User who created the channel program.
CreationDate	Date and time when the channel program was created.
CurrencyCode	Code that identifies the currency used for the channel program.
DiscountAppliedToCode	Code that indicates the level at which the channel program will be qualified. A list of accepted values is defined in the lookup type ORA_CJM_DISCOUNT_APPLIED_TO.

Name	Description
InitiatedByCode	Indicates whether the program was created by the supplier contact or the internal distributor user. A list of accepted values is defined in the lookup type ORA_CJM_INITIATED_BY.
LastRunDate	Last run date and time for the supplier annual program. Used to retrieve the transaction data to be processed in each run.
LastUpdateDate	Date and time when the channel program row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the channel program.
LastUpdatedBy	User who last updated the channel program row.
ObjectVersionNumber	Number of times the channel program row has been updated.
OverrideProgram	Indicates whether the channel programs that are automatically applied on sales orders can be overridden. Contains one of the following values: Y or N. If Y, then the channel programs that are automatically applied on sales orders can be overridden. If N, then the channel programs applied on sales orders can't be overridden. The value is defaulted from the channel program type.
OwnerId	Value that uniquely identifies the owner of the channel program.
PricingDateFrom	Date from when the program is applicable.
PricingDateTo	Date until when the program is applicable.
PricingDateTypeCode	Code that identifies the date type used for evaluating channel program eligibility. A list of accepted values is defined in the lookup type ORA_CJM_PRICING_APP_DATE_TYPE.
ProgramCode	Code that uniquely identifies the channel program.
ProgramHeaderId	Value that uniquely identifies the channel program. This is the primary key of the Channel Programs view object.
ProgramTypeCode	Code that identifies the predefined program template on which the channel program is based. A list of accepted values is defined in the lookup type ORA_CJM_PROGRAM_TYPE.
ProgramTypeId	Value that uniquely identifies the type of program on which the channel program is based. This is a foreign key to the Channel Program Types view object.
QuoteNumber	Indicates the quote number provided by the supplier.
RequestOnlyFlag	Indicates whether the channel program is automatically applied on sales orders. Contains one of the following value: Y or N. If Y, then the channel program isn't automatically applied on sales orders even if the eligibility criteria is met. If N, then the channel program is automatically applied on sales orders upon eligibility evaluation. The value is defaulted from the channel program type.
SoldBySalesMethodCode	Code that indicates whether the channel program is for direct, indirect sales, or both. A list of accepted values is defined in the lookup type ORA_CJM_SALES_METHOD.
StatusCode	Code that identifies the system status for the status of the channel program. A list of accepted values is defined in the lookup type ORA_CJM_PROGRAM_SYSTEM_STATUS.
UserStatusId	Value that uniquely identifies the status of the channel program. This is a foreign key to the Channel User Statuses view object.
VendorId	Value that uniquely identifies the supplier. This is a foreign key to the Supplier Details view object.
VendorSiteId	Value that uniquely identifies the supplier site. This is a foreign key to the Supplier Site Details view object.

## Channel Supplier Accruals

The Channel Supplier Accruals view object contains information about accruals owed by a supplier site based on the supplier programs. Additionally, it contains information documenting the lifecycle of the accrual, from the source transaction, how it was interfaced in, the program and product rule used to calculate the accrual, how it was interfaced out to Financials cloud, and confirmed settlement details from Financials cloud.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramUtilExtractPVO

**Primary Keys :** UtilizationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AccrualQty	Number that identifies the quantity of the accrual in the accrual UOM, which is converted if the inventory UOM does match the program UOM.
AccrualQtyInInvUom	Number that identifies the original quantity in the inventory UOM. For the receipt match option, this is the receipt quantity in the receipt UOM. For the PO match option, this is the PO quantity in the PO UOM.
AccrualQtyInProgLineUom	Number that identifies the quantity in the product rule UOM, which is converted if the source transaction UOM and product rule UOM are different.
AccrualTrxType	Value that identifies the type of source transaction accrued. Contains one of the following values: RECEIPT, INVOICE, ORDER.
AccrualType	Code that identifies whether the accrual is for a supplier or customer. A list of accepted values is defined in the lookup ORA_CJM_ACCRUAL_TYPES.
AccrualUom	Code that uniquely identifies the UOM of the accrual. This is the foreign key to the Unit of Measures view object.
AcctdAmount	Amount that identifies the earned amount of the accrual in the ledger currency.
AcctdAmountRemaining	Amount that identifies the amount remaining of the accrual in the ledger currency.
AdjustmentDate	Date when the adjustment was created.
AdjustmentReasonId	Value that uniquely identifies the adjustment reason. This is the foreign key to the Channel Adjustments Reasons view object.
AdjustmentType	Value that identifies the adjustment type.
AdjustmentTypeeld	Value that uniquely identifies the adjustment type used for adjusting accruals. This is a foreign key to the Channel Adjustments Types view object.
BillOfLadingNumber	Value that identifies the bill of lading number from the source transaction.
BillToCustomerId	Value that uniquely identifies the bill-to customer account of the sales order of the source transaction.



Name	Description
BillToLocationId	Value that uniquely identifies the purchase order bill-to location of the adjustment. This is a foreign key to HR_LOCATIONS_ALL.LOCATION_ID.
Buld	Value that uniquely identifies the business unit of the accrual.
CategoryId	Value that uniquely identifies the product category of the product rule. This is the foreign key to the Categories view object.
ChargeDefinitionCode	Code that uniquely identifies the charge definition used to price the accrual. This is a foreign key to the Order Charge Components view object.
CreatedBy	User who created the supplier accrual.
CreationDate	Date and time when the supplier accrual was created.
CustomerTrxLineId	Value that uniquely identifies the invoice line from the sales order line of the source transaction. This is a foreign key to Sales Order Headers view object.
DiscountAmount	Amount that indicates the discount percentage or per unit amount from the product rule that's used to calculate the accrual.
DiscountType	Value that indicates the discount type such as percent or per unit amount from the product rule that's used to calculate the accrual.
DistributorId	Value that identifies the actual supplier from whom you purchased items from when they're an alternate supplier of the program accrued, and the accrual is paid by the program supplier site. This attribute is blank when purchased directly from the supplier of the program accrued.
DistributorSiteId	Value that identifies the actual supplier site from whom you purchased items from when they're an alternate supplier site of the program accrued, and the accrual is paid by the program supplier site. This attribute is blank when purchased directly from the supplier site of the program accrued.
DocumentProgramId	Value that unique identifies the program during accrual calculation. This is the foreign key to the CJM_DOCUMENT_PROGRAMS table.
EarnedAccrualsEvent	Value that identifies the GL post event for the earned accrual.
ExchangeRate	Value that identifies the exchange rate type used to convert source transaction amounts when the source transaction currency doesn't match the ledger currency.
ExchangeRateDate	Date used when converting the amount from the source transaction currency to the ledger currency.
ExchangeRateType	Rate type used to convert the amount from the source transaction currency to the ledger currency.
GIDate	Date when the earned accrual was posted.
GIPostedFlag	Status of the GL posting. Contains one of the following values: Y, F or N. If Y, then the earned accrual posted successfully. If F, then the earned accrual posting failed due to errors and will be reprocessed in the next run. If N, then the earned accrual isn't yet posted.
InvoiceDate	Date of the sales invoice for a supplier ship and debit accrual.
InvoiceId	Value that uniquely identifies the sales invoice used for the supplier ship and debit accrual.
InvoiceLineNumber	Value that identifies the sales invoice line number used for the supplier ship and debit accrual.
InvoiceNumber	Value that identifies the sales invoice number used for the supplier ship and debit accrual.
InvoiceSourceApplication	Value that identifies the source application for either supplier invoices or sales invoices. This attribute is applicable to supplier rebate accruals and supplier ship and debit accruals respectively. Contains one of the following values: AP or AR. If AR, then it indicates a supplier ship and debit accrual. If AP, then it indicates a supplier rebate accrual.

Name	Description
InvoiceSourceCode	Code that identifies the application name of the sales invoice. Applicable to supplier ship and debit adjustments only. Contains the value, Distributed Order Orchestration.
ItemId	Value that uniquely identifies the item accrued. This is a foreign key to the Items view object.
ItemLevelCode	Code that identifies the item level in the product rule used to construct exclusion and category based product rules. A list of accepted values is defined in the lookup type ORA_CJM_ITEM_LEVEL including: ITEM, CATEGORY, ALL_ITEMS.
JobDefinitionName	Name of the scheduled process that created or last updated the supplier accrual row. This is populated through Enterprise Service Scheduler.
JobDefinitionPackage	Value that identifies the package name of the scheduled process that created or last updated the row.
LastUpdateDate	Date and time when the supplier accrual row was last updated.
LastUpdateLogin	User who last updated the supplier accrual row.
LastUpdatedBy	Session login associated with the user who last updated the supplier accrual.
ManualAdjustmentId	Value that uniquely identifies the manual adjustment if the accrual is based on an adjustment. This is the foreign key to the Channel Adjustments view object. A single manual adjustment can create multiple records in this view object if the decrease earned adjustment uses first-in first-out logic.
MatchOption	Value that identifies whether the shipment invoice should match the purchase order or the receipt. This is denormalized from the CJM_DOCUMENT_LINES_ALL table during accrual calculation for supplier rebates through direct integration.
ObjectId	Value that uniquely identifies the source transaction header of the accrual when the object type is provided. If the object type is DOCUMENT, then the value is the foreign key to the CJM_DOCUMENT_HEADERS_ALL table used for supplier rebate accruals. If the object type is ORDER, then the value is the foreign key to the Sales Order Headers view object used for supplier ship and debit accruals. This attribute is blank and not applicable for supplier annual programs.
ObjectLineId	Value that uniquely identifies the source transaction line of the accrual when the object type is provided. If the object type is DOCUMENT, then the value is the foreign key to the CJM_DOCUMENT_LINES_ALL table used for supplier rebate accruals. If the object type is ORDER, then the value is the foreign key to the Sales Order Lines view object used for supplier ship and debit accruals. Alternate key that identifies the Order Charges and Order Charge Components view objects.
ObjectType	Code that identifies the view object or table where the source transaction is stored for an accrual. The ObjectTypeCode, ObjectId, ObjectLineId combine to uniquely identify a source transaction. Contains one of the following values: ORDER or DOCUMENT. If ORDER, then indicates the source transaction is stored in the Sales Order Headers view object for supplier ship and debit accruals. If DOCUMENT, then indicates the source transaction is stored in the CJM_DOCUMENT_HEADERS_ALL table for supplier rebates accruals. This attribute is blank for supplier annual program accruals.
ObjectVersionNumber	Number of times the object line row of the source transaction has been updated.
OrigUtilizationId	Value that uniquely identifies the original accrual from a split scenario or RMA in the Channel Supplier Accruals view object.
PeriodName	Value that uniquely identifies the period name of the accrual.
PoHeaderId	Value that uniquely identifies the purchase order used in the utilization transaction.
PoLineLocationId	Value that uniquely identifies the purchase order line location for the source transaction. This is a foreign key to Purchasing Document Header Line Locations view object.
PoNumber	Value that identifies the purchase order number used in the utilization transaction.

Name	Description
PriceElementCode	Code that uniquely identifies the element of the price. This attribute is a part of the composite primary key of the Order Charge Components view object.
PricePeriodicityCode	Code that identifies the periodicity of the pricing rule used to calculate the accrual. This attribute is a part of the composite primary key of the Order Charge Components view object.
PricingSourceId	Value that uniquely identifies the pricing term or lowest level pricing source used to calculate the accrual. This is a foreign key to the Pricing Term view object.
PricingSourceTypeCode	Code that identifies the type of the product rule pricing source used to calculate the accrual.
ProgramAmount	Amount that identifies the earned amount of the accrual in the program currency.
ProgramAmountRemaining	Amount that identifies the remaining accrual amount in program currency.
ProgramCurrencyCode	Code that identifies the currency of the program associated with the accrual.
ProgramHeaderId	Value that uniquely identifies the program. This is the foreign key to the Channel Programs view object.
ProgramLineId	Value that uniquely identifies the program product rule. This is the foreign key to the Channel Program Product Rules view object.
ProgramLineUomCode	Code that identifies the unit of measure of the item in the product rule used to calculate the accrual.
ReceiptId	Value that uniquely identifies the receiving receipt of the utilization transaction. This is the foreign key to the Receiving Receipt Transactions view object.
ReceiptNumber	Value that identifies the receiving receipt number of the utilization transaction.
ReferenceId	Value that uniquely identifies the batch when the reference type is BATCH. This is a foreign key to the CJM_DOCUMENT_BATCHES_ALL table.
ReferenceType	Value that identifies the how the source transaction was interfaced into channel. Contains one of the following values: BATCH or SSD.
RequestId	Value that uniquely identifies the scheduled process that created or last updated the row.
RequestedGLDate	Date when accrual accounting is requested. During a sweep fix, if the period is closed, then the records get posted in the next open GL period and this attribute is updated with the actual GL posted date. For manual adjustments, a user-entered date can be a past date or the system date.
SeededProgramTypeCode	Code that uniquely identifies the predefined program template of the supplier program used to calculate accruals. A list of accepted values is defined in the lookup type ORA_CJM_PROGRAM_TYPES, but only buy-side templates are applicable.
ShipToLocationId	Value that uniquely identifies the purchase order ship to location. This is a foreign key to HR_LOCATIONS_ALL.LOCATION_ID.
ShipmentDate	Date when source transaction was actually shipped.
ShipmentNumber	Value that identifies the shipment number of the source transaction.
SourceTrxAcctdAmount	Amount that identifies the line amount of the source transaction in ledger currency.
SourceTrxAmountInPrgCurr	Amount that identifies the line amount of the source transaction in program currency.
SourceTrxAmountInTrxCurr	Amount that identifies the line amount of the source transaction in source transaction currency.
TpltemId	Value that uniquely identifies the supplier item if provided during adjustment creation or in the product rule. This is a foreign key to the Trading Partner Items view object.
TransactionCurrAmount	Monetary amount that identifies the earned amount of the accrual in the source transaction currency.

Name	Description
TransactionCurrAmountRem	Monetary amount that identifies the remaining amount of the accrual in the source transaction currency yet to be claimed.
TransactionCurrencyCode	Code that identifies the currency of the source transaction and the currency of the accrual.
TransactionId	Value that uniquely identifies the utilization transaction associated with the accrual. If a supplier rebate accrual is utilized upon the receiving transaction event, then this is the foreign key to the Receiving Receipt Transactions view object.
TransactionUnitPrice	Unit price of the source transaction in the transaction currency used to calculate the accrual.
UtilizationId	Value that uniquely identifies the supplier accrual. This is the primary key to the Channel Supplier Accruals view object.
UtilizationType	Code that identifies the utilization type of the accrual such as Accrual, Adjustment. Values are from lookup ORA_CJM_TRANSACTION_TYPE.
VendorId	Value that uniquely identifies the supplier. This is the foreign key to the Supplier Details view object.
VendorSiteId	Value that uniquely identifies the supplier site. This is the foreign key to the Supplier Site Details view object.
WaybillNumber	Value that identifies the waybill number of the source transaction accrued.
YearId	Value that uniquely identifies the calendar year of the accrual.

## Channel Supplier Claim Line Accruals

The Channel Supplier Claim Line Accruals view object contains information about supplier accruals associated with a supplier claim line. This data serves as a source for claim settlement accounting.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimLineUtilExtractPVO

**Primary Keys :** ClaimLineUtilId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AcctdAmount	Accounted amount of the claim line earning association.
Amount	Amount of claim line earning association.
AssociationId	Value that uniquely identifies the earning association. This is a foreign key to the Channel Claim Associations view object.
Buld	Value that uniquely identifies the business unit of the claim.

Name	Description
ClaimLineId	Value that uniquely identifies the claim line. This is a foreign key to the Channel Claim Lines view object
ClaimLineUtilId	Value that uniquely identifies the claim line earning association. This is the primary key of the Channel Supplier Claim Line Accruals view object.
CreatedBy	User who created the claim line earning association.
CreationDate	Date and time when the claim line earning association was created.
CurrencyCode	Code that Indicates the currency used for claim line earning association.
ExchangeRate	Value that identifies exchange rate from transaction to accounting currency.
ExchangeRateDate	Date used when converting the amount from the claim currency to the ledger currency.
ExchangeRateType	Rate type used to convert the claim amount from the claim currency to the ledger currency.
FxglAcctdAmount	Indicates the foreign exchange gain or loss amount in functional currency.
JobDefinitionName	Name of the process that created the claim line earning association.
LastUpdateDate	Date and time when the claim line earning association row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim line earning association.
LastUpdatedBy	User who last updated the claim line earning association row.
ObjectVersionNumber	Number of times the claim line earning association row has been updated.
ProgramAmount	Indicates the amount associated with the claim line in channel program currency.
RequestId	Value that uniquely identifies the process that created the claim line earning association.
UtilCurrAmount	Amount of claim line earning association in accrual currency.
UtilizationId	Value that uniquely identifies the accrual.
UtilizedAcctdAmount	Actual amount utilized by the line in functional currency.

## Channel User Statuses

The Channel User Statuses view object contains the definition of the user statuses and their associated system statuses for channel entities such as the program and claim.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.UserStatusExtractPVO

**Primary Keys :** UserStatusId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
BuySideFlag	Indicates whether the user status is enabled for the buy side. Contains one of the following values: Y or N. If Y, then the user status is enabled for the buy side. If N, then the user status isn't enabled for the buy side. The default value is N.
CreatedBy	User who created the user status row.
CreationDate	Date and time when the user status row was created.
DefaultFlag	Indicates whether the user status is the default for the buy side. Contains one of the following values: Y or N. If Y, then the user status is the default for the buy side. If N, then the user status isn't the default for the buy side. The default value is N.
EnabledFlag	Indicates whether the user status is enabled. Contains the following value: Y or N. If Y, then the user status is enabled. If N, then the user status isn't enabled. The default value is Y.
LastUpdateDate	Date and time when the user status row was last updated.
LastUpdateLogin	Session login associated with the user who last updated the user status row.
LastUpdatedBy	User who last updated the user status row.
ObjectVersionNumber	Number of times the user status row has been updated.
SeededFlag	Indicates whether the user status is predefined. Contains the following value: Y or N. If Y, then the user status is predefined. If N, then the user status isn't predefined.
SellSideDefaultFlag	Indicates whether the user status is the default for the sell side. Contains one of the following values: Y or N. If Y, then the user status is the default for the sell side. If N, then the user status isn't the default for the sell side. The default value is N.
SellSideFlag	Indicates whether the user status is enabled for the sell side. Contains one of the following values: Y or N. If Y, then the user status is enabled for the sell side. If N, then the user status isn't enabled for the sell side. The default value is N.
SystemStatusCode	Indicates system status code of the channel objects. For claim status, a list of accepted values is defined in the lookup type ORA_CJM_CLAIM_STATUS. For program status, a list of accepted values is defined in the lookup ORA_CJM_PROGRAM_STATUS .
SystemStatusType	Indicates the channel object type for which the user status is created. A list of accepted values is defined in the lookup type ORA_CJM_USER_STATUS_FOR.
UserStatusCode	Code that uniquely identifies the user status.
UserStatusId	Value that uniquely identifies the user status. This is the primary key of the Channel User Statuses view object.

## Translated Channel Adjustment Reasons

The Translated Channel Adjustment Reasons view object contains translated information for the Channel Adjustment Reasons view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.AdjustmentTypeReasonTranslationExtractPVO

**Primary Keys :** Language, AdjustmentReasonId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentReasonId	Value that identifies the adjustment reason. This is a foreign key to the Channel Adjustment Reasons view object. This attribute is a part of the composite key of the Translated Channel Adjustment Reasons view object.
AdjustmentReasonName	Name of the adjustment reason.
CreatedBy	User who created the adjustment reason.
CreationDate	Date and time when the adjustment reason row was created.
Description	Description of the adjustment reason.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Adjustment Reasons view object.
LastUpdateDate	Date and time when the adjustment reason was last updated.
LastUpdateLogin	Session login associated with the user who last updated the adjustment reason.
LastUpdatedBy	User who last updated the adjustment reason row.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Adjustment Types

The Translated Channel Adjustment Types view object contains translated information for the Channel Adjustment Types view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.AdjustmentTypeTranslationExtractPVO

**Primary Keys :** Language, AdjustmentTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentTypeId	Value that identifies the adjustment type. This is a foreign key to the Channel Adjustment Types view object. This attribute is a part of the composite key of the Translated Channel Adjustment Types view object.
AdjustmentTypeName	Name of the adjustment type.
CreatedBy	User who created the adjustment type.
CreationDate	Date and time when the adjustment type was created.
Description	Description of the adjustment type.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Adjustment Types view object.
LastUpdateDate	Date and time when the adjustment type was last updated.
LastUpdateLogin	Session login associated with the user who last updated the adjustment type.
LastUpdatedBy	User who last updated the adjustment type row.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Adjustments

The Translated Channel Adjustments view object contains translated information for the Channel Adjustments view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ManualAdjustmentTLExtractPVO

**Primary Keys :** Language, ManualAdjustmentId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentComments	Comments that the user enters for the adjustment.
CreatedBy	User who created the adjustment.
CreationDate	Date and time when the adjustment was created.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Adjustments view object.
LastUpdateDate	Date and time when the adjustment was last updated.



Name	Description
LastUpdateLogin	Session login associated with the user who last updated the adjustment.
LastUpdatedBy	User who last updated the adjustment row.
ManualAdjustmentId	Value that uniquely identifies the adjustment. This is the foreign key to the Channel Adjustments view object. This attribute is a part of the composite key of the Translated Channel Adjustments view object.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Claim Reasons

The Translated Channel Claim Reasons view object contains translated information for the Channel Claim Reasons view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimReasonTranslationExtractPVO

**Primary Keys :** Language, ReasonCodeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the claim reason row.
CreationDate	Date and time when the claim reason was created.
Description	Description of the claim reason.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Claim Reason view object.
LastUpdateDate	Date and time when the claim reason was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim reason.
LastUpdatedBy	User who last updated the claim reason row.
ReasonCodeId	Value that identifies the claim reason associated to the translated claim reason row. This is a foreign key to the Channel Claim Reason view object. This attribute is a part of the composite key of the Translated Channel Claim Reason view object.
ReasonCodeName	Name of the claim reason that's used to classify claims.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Claim Types

The Translated Channel Claim Types view object provides translated information for the Channel Claim Types view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ClaimTypeTranslationExtractPVO

**Primary Keys :** Language, ClaimTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ClaimTypeld	Value that identifies the claim type. This is a foreign key to the Channel Claim Type view object. This attribute is a part of the composite key of the Translated Channel Claim Type view object.
ClaimTypeName	Name of the claim type that's used to classify claims.
CreatedBy	User who created the claim type.
CreationDate	Date and time when the claim type was created.
Description	Description of the claim type.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Claim Types view object.
LastUpdateDate	Date and time when the claim type was last updated.
LastUpdateLogin	Session login associated with the user who last updated the claim type.
LastUpdatedBy	User who last updated the claim type row.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Program Types

The Translated Channel Program Types view object contains translated information for the Channel Program Types view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.ProgramTypeTranslationExtractPVO

**Primary Keys :** Language, ProgramTypeld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the program type.
CreationDate	Date and time when the program type was created.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Program Types view object.
LastUpdateDate	Date and time when the program type was last updated.
LastUpdateLogin	Session login associated with the user who last updated the program type.
LastUpdatedBy	User who last updated the program type row.
ProgramTypeId	Value that identifies the program type. This is a foreign key to the Channel Program Type view object. This attribute is a part of the composite key of the Translated Channel Program Types view object.
ProgramTypeName	Name of the program type.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Programs

The Translated Channel Programs view object contains translated information for the Channel Programs view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ProgramHeaderTranslationExtractPVO

**Primary Keys :** Language, ProgramHeaderId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the channel program.
CreationDate	Date and time when the channel program was created.
Description	The description of the channel program which needs to be translated.

Name	Description
Language	Code that indicates the language into which the contents of the channel program columns are translated. This attribute is a part of the composite key of the Translated Channel Programs view object.
LastUpdateDate	Date and time when the channel program was last updated.
LastUpdateLogin	Session login associated with the user who last updated the channel program.
LastUpdatedBy	User who last updated the channel program row.
Name	The name of the channel program that needs to be translated.
ProgramHeaderId	Value that uniquely identifies the channel program. This is a foreign key to the Channel Programs view object. This attribute is a part of the composite key of the Translated Channel Programs view object.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

## Translated Channel Supplier Accruals

The Translated Channel Supplier Accruals view object contains translated information for the Channel Supplier Accruals view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.CjmBiccExtractAM.ProgramUtilTLExtractPVO

**Primary Keys :** Language, UtilizationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AdjustmentDesc	Comment from the accrual adjustment.
CreatedBy	User who created the accrual.
CreationDate	Date and time when the accrual was created.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel Supplier Accruals view object.
LastUpdateDate	Date and time when the accrual was last updated.
LastUpdateLogin	Session login associated with the user who last updated the translated accrual.
LastUpdatedBy	User who last updated the accrual row.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.

Name	Description
UtilizationId	Value that uniquely identifies the supplier accrual. This is the foreign key to the Channel Supplier Accruals view object. This attribute is a part of the composite key of the Translated Channel Supplier Accruals view object.

## Translated Channel User Statuses

The Translated Channel User Statuses view object contains translated information for the Channel User Statuses view object.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.CjmBiccExtractAM.UserStatusTranslationExtractPVO

**Primary Keys :** Language, UserStatusId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the user status.
CreationDate	Date and time when the user status was created.
Description	Description of the user status.
Language	Code that identifies the language into which the contents of the translatable columns are translated. This attribute is a part of the composite key of the Translated Channel User Statuses view object.
LastUpdateDate	Date and time when the user status was last updated.
LastUpdateLogin	Session login associated with the user who last updated the user status.
LastUpdatedBy	User who last updated the user status row.
SourceLang	Code that identifies the language in which the contents of the translatable columns were originally created.
UserStatusId	Value that identifies the user status. This is a foreign key to the Channel User Statuses view object. This attribute is a part of the composite key of the Translated Channel User Statuses view object.
UserStatusName	Name of the user status.

# Pricing

## Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Pricing module.

## Price List Headers

The Price List Headers view object extracts details about the headers, such as the price list name.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QpBiccExtractAM.PriceListHeaderBaseExtractPVO

**Primary Keys :** PriceListId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context name for the global descriptive flexfield.
AttributeChar1	Segment for the price list header's descriptive flexfield.
AttributeChar10	Segment for the price list header's descriptive flexfield.
AttributeChar11	Segment for the price list header's descriptive flexfield.
AttributeChar12	Segment for the price list header's descriptive flexfield.
AttributeChar13	Segment for the price list header's descriptive flexfield.
AttributeChar14	Segment for the price list header's descriptive flexfield.
AttributeChar15	Segment for the price list header's descriptive flexfield.
AttributeChar16	Segment for the price list header's descriptive flexfield.
AttributeChar17	Segment for the price list header's descriptive flexfield.
AttributeChar18	Segment for the price list header's descriptive flexfield.
AttributeChar19	Segment for the price list header's descriptive flexfield.
AttributeChar2	Segment for the price list header's descriptive flexfield.

Name	Description
AttributeChar20	Segment for the price list header's descriptive flexfield.
AttributeChar3	Segment for the price list header's descriptive flexfield.
AttributeChar4	Segment for the price list header's descriptive flexfield.
AttributeChar5	Segment for the price list header's descriptive flexfield.
AttributeChar6	Segment for the price list header's descriptive flexfield.
AttributeChar7	Segment for the price list header's descriptive flexfield.
AttributeChar8	Segment for the price list header's descriptive flexfield.
AttributeChar9	Segment for the price list header's descriptive flexfield.
AttributeDate1	Date segment for the price list header's descriptive flexfield.
AttributeDate2	Date segment for the price list header's descriptive flexfield.
AttributeDate3	Date segment for the price list header's descriptive flexfield.
AttributeDate4	Date segment for the price list header's descriptive flexfield.
AttributeDate5	Date segment for the price list header's descriptive flexfield.
AttributeNumber1	Number segment for the descriptive flexfield.
AttributeNumber10	Number segment for the price list header's descriptive flexfield.
AttributeNumber2	Number segment for the price list header's descriptive flexfield.
AttributeNumber3	Number segment for the price list header's descriptive flexfield.
AttributeNumber4	Number segment for the price list header's descriptive flexfield.
AttributeNumber5	Number segment for the price list header's descriptive flexfield.
AttributeNumber6	Number segment for the price list header's descriptive flexfield.
AttributeNumber7	Number segment for the price list header's descriptive flexfield.
AttributeNumber8	Number segment for the price list header's descriptive flexfield.
AttributeNumber9	Number segment for the price list header's descriptive flexfield.
AttributeTimestamp1	Date and time segment for the price list header's descriptive flexfield.
AttributeTimestamp2	Date and time segment for the price list header's descriptive flexfield.
AttributeTimestamp3	Date and time segment for the price list header's descriptive flexfield.
AttributeTimestamp4	Date and time segment for the price list header's descriptive flexfield.
AttributeTimestamp5	Date and time segment for the price list header's descriptive flexfield.
CalculationMethodCode	Abbreviation that identifies the calculation method.
CatalogId	Value that uniquely identifies the pricing catalog.
ChargeDefinitionId	Value that uniquely identifies the pricing charge's definition.

Name	Description
CreatedBy	User who created the record.
CreationDate	Date and time when the record was created.
CurrencyCode	Abbreviation that identifies the currency.
EndDate	Date when the price list goes out of effect.
LastUpdateDate	Date and time when the record was most recently updated.
LastUpdateLogin	Details about the user who most recently updated the row.
LastUpdatedBy	User who most recently updated the record.
LineTypeCode	Abbreviation that identifies the line's type.
ObjectVersionNumber	Value that identifies the object's version.
OrgId	Value that uniquely identifies the organization.
PriceListId	Value that uniquely identifies the price list.
PriceListTypeCode	Abbreviation that identifies the price list's type.
StartDate	Date when the price list goes into effect.
StatusCode	Abbreviation that identifies the price list's status.

## Pricing Strategies

The Pricing Strategies view object extracts details about the pricing strategies.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QpBiccExtractAM.PricingStrategyBaseExtractPVO

**Primary Keys :** PricingStrategyId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AllowCurrencyOverrideFlag	Value that indicates whether you can override the currency.
AllowPriceListOverrideFlag	Value that indicates whether you can override the price list.
AttributeCategory	Context segment for the descriptive flexfield.
AttributeChar1	Character segment for the pricing strategy's descriptive flexfield.



Name	Description
AttributeChar10	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar11	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar12	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar13	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar14	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar15	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar16	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar17	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar18	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar19	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar2	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar20	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar3	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar4	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar5	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar6	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar7	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar8	Character segment for the pricing strategy's descriptive flexfield.
AttributeChar9	Character segment for the pricing strategy's descriptive flexfield.
AttributeDate1	Date segment for the pricing strategy's descriptive flexfield.
AttributeDate2	Date segment for the pricing strategy's descriptive flexfield.
AttributeDate3	Date segment for the pricing strategy's descriptive flexfield.
AttributeDate4	Date segment for the pricing strategy's descriptive flexfield.
AttributeDate5	Date segment for the pricing strategy's descriptive flexfield.
AttributeNumber1	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber10	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber2	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber3	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber4	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber5	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber6	Number segment for the pricing strategy's descriptive flexfield.

Name	Description
AttributeNumber7	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber8	Number segment for the pricing strategy's descriptive flexfield.
AttributeNumber9	Number segment for the pricing strategy's descriptive flexfield.
AttributeTimestamp1	Date and time segment for the pricing strategy's descriptive flexfield.
AttributeTimestamp2	Date and time segment for the pricing strategy's descriptive flexfield.
AttributeTimestamp3	Date and time segment for the pricing strategy's descriptive flexfield.
AttributeTimestamp4	Date and time segment for the pricing strategy's descriptive flexfield.
AttributeTimestamp5	Date and time segment for the pricing strategy's descriptive flexfield.
CreatedBy	User who created the record.
CreationDate	Date and time when the record was created.
DefaultCurrencyCode	Abbreviation that uniquely identifies the currency.
DefaultGIConvTypeCode	Abbreviation that identifies the currency's conversion type in the general ledger.
EndDate	Date when the pricing strategy goes out of effect.
LastUpdateDate	Most recent date and time when the application updated the record.
LastUpdateLogin	Details about the user who most recently updated the record.
LastUpdatedBy	User who most recently updated the record.
ObjectVersionNumber	Value that identifies the object's version.
ObjectiveCode	Abbreviation that identifies the pricing strategy's objective.
OrgId	Value that uniquely identifies the business unit.
PricingStrategyId	Value that uniquely identifies the pricing strategy.
StartDate	Date when the pricing strategy goes into effect.
StatusCode	Abbreviation that identifies the pricing strategy's status.

## Rate Plans

The Rate Plans view object extracts details about the rate plan.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QpBiccExtractAM.RatePlanBaseExtractPVO

**Primary Keys :** RatePlanId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeCategory	Context segment for the descriptive flexfield.
AttributeChar1	Character segment for the rate plan's descriptive flexfield.
AttributeChar10	Character segment for the rate plan's descriptive flexfield.
AttributeChar11	Character segment for the rate plan's descriptive flexfield.
AttributeChar12	Character segment for the rate plan's descriptive flexfield.
AttributeChar13	Character segment for the rate plan's descriptive flexfield.
AttributeChar14	Character segment for the rate plan's descriptive flexfield.
AttributeChar15	Character segment for the rate plan's descriptive flexfield.
AttributeChar16	Character segment for the rate plan's descriptive flexfield.
AttributeChar17	Character segment for the rate plan's descriptive flexfield.
AttributeChar18	Character segment for the rate plan's descriptive flexfield.
AttributeChar19	Character segment for the rate plan's descriptive flexfield.
AttributeChar2	Character segment for the rate plan's descriptive flexfield.
AttributeChar20	Character segment for the rate plan's descriptive flexfield.
AttributeChar3	Character segment for the rate plan's descriptive flexfield.
AttributeChar4	Character segment for the rate plan's descriptive flexfield.
AttributeChar5	Character segment for the rate plan's descriptive flexfield.
AttributeChar6	Character segment for the rate plan's descriptive flexfield.
AttributeChar7	Character segment for the rate plan's descriptive flexfield.
AttributeChar8	Character segment for the rate plan's descriptive flexfield.
AttributeChar9	Character segment for the rate plan's descriptive flexfield.
AttributeDate1	Date segment for the rate plan's descriptive flexfield.
AttributeDate2	Date segment for the rate plan's descriptive flexfield.
AttributeDate3	Date segment for the rate plan's descriptive flexfield.
AttributeDate4	Date segment for the rate plan's descriptive flexfield.
AttributeDate5	Date segment for the rate plan's descriptive flexfield.
AttributeNumber1	Number segment for the rate plan's descriptive flexfield.
AttributeNumber10	Number segment for the rate plan's descriptive flexfield.

Name	Description
AttributeNumber2	Number segment for the rate plan's descriptive flexfield.
AttributeNumber3	Number segment for the rate plan's descriptive flexfield.
AttributeNumber4	Number segment for the rate plan's descriptive flexfield.
AttributeNumber5	Number segment for the rate plan's descriptive flexfield.
AttributeNumber6	Number segment for the rate plan's descriptive flexfield.
AttributeNumber7	Number segment for the rate plan's descriptive flexfield.
AttributeNumber8	Number segment for the rate plan's descriptive flexfield.
AttributeNumber9	Number segment for the rate plan's descriptive flexfield.
AttributeTimestamp1	Date and time segment for the rate plan's descriptive flexfield.
AttributeTimestamp2	Date and time segment for the rate plan's descriptive flexfield.
AttributeTimestamp3	Date and time segment for the rate plan's descriptive flexfield.
AttributeTimestamp4	Date and time segment for the rate plan's descriptive flexfield.
AttributeTimestamp5	Date and time segment for the rate plan's descriptive flexfield.
CreatedBy	User who created the record.
CreationDate	Date and time when the record was created.
CurrencyCode	Abbreviation that identifies the currency.
LastUpdateDate	Date and time when the row was most recently updated.
LastUpdateLogin	Details about the user who most recently updated the record.
LastUpdatedBy	User who most recently updated the record.
ObjectVersionNumber	Value that identifies the object's version.
RatePlanId	Value that uniquely identifies the rate plan.
RatePlanNumber	Number that identifies the rate plan.
ReferenceRatePlanId	Value that uniquely identifies the referenced rate plan.

## Translated Price List Headers

The Translated Price List Headers view object extracts details about the headers on the price list, such as the price list name.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.QpBiccExtractAM.PriceListHeaderTranslationExtractPVO

**Primary Keys :** Language, PriceListId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the record.
CreationDate	Date and time when the record was created.
Description	Description of the price list.
Language	Value that identifies the language.
LastUpdateDate	Date and time when the application most recently updated the record.
LastUpdateLogin	Details about the user who most recently updated the record.
LastUpdatedBy	User who most recently updated the record.
Name	Name of the price list.
ObjectVersionNumber	Value that identifies the object's version.
PriceListId	Value that uniquely identifies the price list.
SourceLang	Value that identifies the source language.

## Translated Pricing Strategies

The Translated Pricing Strategies view object extracts details about the translated pricing strategies, such as the pricing strategy name.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QpBiccExtractAM.PricingStrategyTranslationExtractPVO

**Primary Keys :** Language, PricingStrategyId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the record.
CreationDate	Date and time when the record was created.
Description	Description of the pricing strategy.

Name	Description
Language	Value that identifies the language.
LastUpdateDate	Date and time when the application most recently updated the record.
LastUpdateLogin	Details about the user who most recently updated the record.
LastUpdatedBy	User who most recently updated the record.
Name	Name of the pricing strategy.
ObjectVersionNumber	Value that identifies the object's version.
PricingStrategyId	Value that uniquely identifies the pricing strategy.
SourceLang	Value that identifies the source language.

## Translated Rate Plans

The Translated Rate Plans view object extracts details about the translated rate plan.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.QpBiccExtractAM.RatePlanTranslationExtractPVO

**Primary Keys :** Language, RatePlanId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the record.
CreationDate	Date and time when the record was created.
Description	Description of the rate plan.
Language	Value that identifies the language.
LastUpdateDate	Date and time when the record was most recently updated.
LastUpdateLogin	Details about the user who most recently updated the record.
LastUpdatedBy	User who most recently updated the record.
Name	Name of the rate plan.
ObjectVersionNumber	Value that identifies the object's version.
RatePlanId	Value that uniquely identifies the rate plan.

Name	Description
SourceLang	Value that identifies the source language.





# 6 Product Lifecycle Management

## Product and Catalog Management

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Product and Catalog Management module.

### Change Actions

The Change Actions view object captures the history of actions performed on changes and new item requests during the change management process or the new item request process.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeActionsExtractPVO

**Primary Keys :** ChangeActionsBasePEOActionId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeActionsBasePEOActionId	Value that uniquely identifies the change action or the new item request action. This is the primary key of the Change Actions view object.
ChangeActionsBasePEOActionType	Type of action performed on the change order or the new item request during the change management process or the new item request process. For example, if a change object is created, then the action captured is CREATE. If a change order is scheduled, the action captured is CO_SCHEDULED.
ChangeActionsBasePEOAssigneeId	Role or user to whom certain change order or new item request management actions are assigned.
ChangeActionsBasePEOCreatedBy	User who created the change action row.
ChangeActionsBasePEOCreationDate	Date and time when the change action row was created.
ChangeActionsBasePEOLastUpdateDate	Date and time when the change action row was last updated.
ChangeActionsBasePEOLastUpdateLogin	Session login details associated with the user who last updated the change action row.
ChangeActionsBasePEOLastUpdatedBy	User who last updated the change action row.
ChangeActionsBasePEOObjectid1	Value that uniquely identifies the change object or the new item request. This is the primary key of the Changes view object.

Name	Description
ChangeActionsBasePEOObjectId2	Lifecycle status for the change object or the new item request. This is the primary key of the Change Lifecycle Status view object.
ChangeActionsBasePEOObjectId3	Value that identifies data from other tables.
ChangeActionsBasePEOObjectId4	Value that identifies data from other tables.
ChangeActionsBasePEOObjectId5	Value that identifies data from other tables.
ChangeActionsBasePEOObjectName	Entity name on which the change action is performed. Contains the following two values: EGO_CHANGE, or EGO_CHANGE_LINE.
ChangeActionsBasePEOObjectVersionNum	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ChangeActionsBasePEOParentActionId	Value that identifies the parent action, if any, for this action. The default value is -1. For example, when a reply comment on a new item request or change order object is recorded, the row is updated with the identifier of the parent comment action.
ChangeActionsBasePEOSourceChangeId	Value that uniquely identifies the change object on which certain actions are done.
ChangeActionsBasePEOStatusCode	Code that identifies the status of the change object or the new item request on which the action was performed.
ChangeActionsBasePEOTargetChangeId	Value that identifies the target change object for certain actions such as Move Change Lines.
ChangeActionsTranslationPEOActionId	Value that uniquely identifies the change action or the new item request action.
ChangeActionsTranslationPEODescription	Description pertaining to the translatable change action.
ChangeActionsTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.

## Change Lifecycle Statuses

The Change Lifecycle Status view object provides information about workflow statuses defined for a particular change type, change object, or new item request. The workflow definition and the progress of workflow statuses in the context of the change or new item request are also stored in this view object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgoBiccExtractAM.ChangeLifecycleStatusExtractPVO

**Primary Keys :** ChangeLifeCycleStatusPEOChangeLifeCycleStatusId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeLifecycleStatusPEOActiveFlag	Contains one of the following values: Y or N. If Y, then the change lifecycle status is active. If N, then the status is inactive or completed.
ChangeLifecycleStatusPEOAutoDemoteSta	Status code of the previous lifecycle status, if the change lifecycle status is set to be automatically demoted.
ChangeLifecycleStatusPEOAutoPromoteSta	Status code of the next lifecycle status, if the change lifecycle status is set to be automatically promoted.
ChangeLifecycleStatusPEOChangeEditable	Indicates whether the change object is editable in this lifecycle status. When the change order is in approval or interim approval status, it indicates whether the change order can be edited or not. Contains one of the following values: Y, or N. The default value is null.
ChangeLifecycleStatusPEOChangeLifecycle	Value that uniquely identifies the change lifecycle status. This is the primary key of the Change Lifecycle Status view object.
ChangeLifecycleStatusPEOCompletionDate	Date and time when this lifecycle status was completed.
ChangeLifecycleStatusPEOCreatedBy	User who created the change lifecycle status definition of a particular change type.
ChangeLifecycleStatusPEOCreationDate	Date and time when the change lifecycle status definition was created.
ChangeLifecycleStatusPEOEntityId1	Value that uniquely identifies the change or change type based on the entity. If the entity is EGO_CHANGE, then the value is Change_ID. If the entity is EGO_CHANGE_TYPE, then the value is CHANGE_TYPE_ID. CHANGE_ID is the foreign key that refers to the primary key in the Changes view object, while CHANGE_TYPE_ID is the foreign key that refers to the primary key in the Change Type view object.
ChangeLifecycleStatusPEOEntityId2	Value that uniquely identifies data from other tables.
ChangeLifecycleStatusPEOEntityId3	Value that uniquely identifies data from other tables.
ChangeLifecycleStatusPEOEntityId4	Value that uniquely identifies data from other tables.
ChangeLifecycleStatusPEOEntityId5	Value that uniquely identifies data from other tables.
ChangeLifecycleStatusPEOEntityName	Name of the entity associated with the lifecycle status. Contains one of the following values: EGO_CHANGE or EGO_CHANGE_TYPE.
ChangeLifecycleStatusPEOEntryCriteriaRule	Criteria that must be met for a change to enter the status represented in the row.
ChangeLifecycleStatusPEOExitCriteriaRule	Criteria that must be met for a change to move out or exit the status represented in this row.
ChangeLifecycleStatusPEOIterationNumber	Number of times the lifecycle status of a particular change object is promoted or demoted. If the change order has been demoted to a previous status, then the iteration is bumped up for all the lifecycle statuses of this change order.
ChangeLifecycleStatusPEOLastUpdateDate	Date and time of the lifecycle status of a particular change type or change was last updated.
ChangeLifecycleStatusPEOLastUpdateLogi	Session login details associated with the user who last updated the row.
ChangeLifecycleStatusPEOLastUpdatedBy	User who last updated the lifecycle status of a particular change or change type.
ChangeLifecycleStatusPEOObjectVersionNi	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ChangeLifecycleStatusPEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
ChangeLifecycleStatusPEOSequenceNumb	Sequence number of the lifecycle status of a change or change type, or new item request. The sequence number indicates the order in which the lifecycle statuses of a change order must proceed.

Name	Description
ChangeLifeCycleStatusPEOSkipRequestCor	Indicates whether the request for comment notification for this workflow status must be skipped or not. If Y, request for comment notification must be skipped.
ChangeLifeCycleStatusPEOStartDate	Date and time when this lifecycle status was started.
ChangeLifeCycleStatusPEOStatusCode	Status code to which this lifecycle status belongs.
ChangeLifeCycleStatusPEOWorkflowStatus	Status of the workflow. A list of accepted values is defined in the lookup type EGO_ROUTE_STEP_STATUSES.

## Change Lines

The Change Lines view object provides details about change lines or affected items on a change, and item lines on a new item request. It also provides information on change tasks.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeLineExtractPVO

**Primary Keys :** ChangeLineBasePEOChangeLineId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeLineBasePEOAssigneeld	Value that uniquely identifies the user or role to whom the change task is assigned.
ChangeLineBasePEOAttribute1	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute10	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute11	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute12	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute13	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute14	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute15	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute16	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute17	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute18	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute19	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute2	Segment for the Change Line descriptive flexfield.

Name	Description
ChangeLineBasePEOAttribute20	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute21	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute22	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute23	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute24	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute25	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute26	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute27	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute28	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute29	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute3	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute30	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute4	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute5	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute6	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute7	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute8	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttribute9	Segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeCategory	Context name for Change Line type descriptive flexfield.
ChangeLineBasePEOAttributeDate1	Date segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeDate2	Date segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeDate3	Date segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeDate4	Date segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeDate5	Date segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber1	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber10	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber2	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber3	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber4	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber5	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber6	Number segment for the Change Line descriptive flexfield.

Name	Description
ChangeLineBasePEOAttributeNumber7	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber8	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeNumber9	Number segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeTimestamp1	Date and time segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeTimestamp2	Date and time segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeTimestamp3	Date and time segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeTimestamp4	Date and time segment for the Change Line descriptive flexfield.
ChangeLineBasePEOAttributeTimestamp5	Date and time segment for the Change Line descriptive flexfield.
ChangeLineBasePEOBatchId	Value that uniquely identifies the batch that is scheduling the change line. A list of accepted values is present in the lookup type EGO_VERSIONS_BATCH.
ChangeLineBasePEOCancelationDate	Date and time when the change line or the change task is canceled. Change lines are canceled for change objects of commercialization change type and the complete change order is canceled for change objects of all change types.
ChangeLineBasePEOChangeld	Value that uniquely identifies the change order to which this change line is associated. This is the foreign key to the Changes view object.
ChangeLineBasePEOChangeLineId	Value that uniquely identifies the change line rows. This is the primary key of the Change Lines Extract view object.
ChangeLineBasePEOCompleteBeforeStatus	Code of the change order status before which the change task must be completed.
ChangeLineBasePEOCreatedBy	User who created the change line row.
ChangeLineBasePEOCreationDate	Date and time when the change line row was created.
ChangeLineBasePEODependencyFlag	Value that indicates that the change order scheduler process or thread has a dependency on other processes. This is used to schedule Style and SKU items in a particular order. If set to Y, the process has dependents. If set to F, the process has failed due to the failure of its dependent processes.
ChangeLineBasePEOEffectivityOnApproval	Indicates whether the change line is to be effective on approval rather than on a specified effective date. If set to Y, the change line is effective on approval. If no value is specified, the effective date for the change line is specified.
ChangeLineBasePEOImplementationDate	Date and time when the change line is implemented or change task is completed.
ChangeLineBasePEOJobDefinitionName	Identifies the Enterprise Scheduler Service job that last updated this change line.
ChangeLineBasePEOLastUpdateDate	Date and time when the change line was last updated.
ChangeLineBasePEOLastUpdateLogin	Session login details associated with the user who last updated the change line.
ChangeLineBasePEOLastUpdatedBy	User who last updated the change line.
ChangeLineBasePEOLifecycleStateld	Value that uniquely identifies the current lifecycle status of the change line. This is the foreign key to the Change Lifecycle Status view object.
ChangeLineBasePEOLineTypeld	Value that identifies the change type of the change line or change task. This is the foreign key to the Change Types view object.
ChangeLineBasePEONeedByDate	Date by which the change line is needed.
ChangeLineBasePEONewItemRevision	New revision of the item associated with the change line.

Name	Description
ChangeLineBasePEONewItemRevisionId	Value that uniquely identifies the new revision of the item represented by the change line. This is the foreign key to the Item Revisions view object.
ChangeLineBasePEONewRevisionReason	Reason for the new revision.
ChangeLineBasePEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ChangeLineBasePEOOrganizationId	Value that identifies the organization of the change line or the new item request line.
ChangeLineBasePEOPk1Value	Value that identifies the inventory item being represented by the change line. This is one of the primary keys of the Items view object.
ChangeLineBasePEOPk2Value	Value that identifies the revision of the item being represented by the change line. This represents the current revision of the affected item. This is one of the primary keys of the Item Revisions view object.
ChangeLineBasePEOPk3Value	Value that identifies the version of the item being represented by the change line. This is the primary key of the Versions view object.
ChangeLineBasePEOPk4Value	Value that uniquely identifies information from other tables.
ChangeLineBasePEOPk5Value	Value that uniquely identifies information from other tables.
ChangeLineBasePEORequestId	Value that identifies the request process that created or updated this change line.
ChangeLineBasePEOScheduledDate	Date and time when the change line is scheduled to be effective or activated. This is the effectivity date of the change line.
ChangeLineBasePEOSequenceNumber	Value that identifies the sequence of the change line or the change task within the change order or new item request.
ChangeLineBasePEOStartAfterStatusCode	Code of the change order status after which the change task can be started.
ChangeLineBasePEOStatusCode	Status code of the change line.
ChangeLineBasePEOStatusType	Status type of the change line.
ChangeLineBasePEOSubjectInternalName	Value that identifies whether the change line is for a change task, a new item, or a revised item. Values are: EGO_CHANGE_TASK, EGO_NEW_ITEM, or EGO_REVISSED_ITEM.
ChangeLineBasePEOThreadNumber	Number determining to which thread the change line is assigned during the change order scheduling process or new item request scheduling process. This number is used in the change order scheduling process, effective date mass update process, and the resolve revision conflict process in order to distribute the change order lines to different execution threads.
ChangeLineTLPEOCancelComments	Comments provided when canceling the change line.
ChangeLineTLPEOChangeLineId	Value that uniquely identifies translatable change lines.
ChangeLineTLPEODescription	Information about the translatable change line.
ChangeLineTLPEOLanguage	Code of the language in which the contents of the translatable columns were originally created.
ChangeLineTLPEOName	Name of the translatable change line.

## Change Statuses

The Change Statuses view object provides information about all the workflow statuses that are assigned to the change object or new item request.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeStatusesExtractPVO

**Primary Keys :** EgoChangeStatusesBasePEOStatusCode

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EgoChangeStatusesBasePEOApplicationId	Value that identifies the application to which this change status belongs.
EgoChangeStatusesBasePEOCreatedBy	User who created the change status row.
EgoChangeStatusesBasePEOCreationDate	Date and time when the change status was created.
EgoChangeStatusesBasePEODisableDate	Date and time when the change status was disabled.
EgoChangeStatusesBasePEOLastUpdateDate	Date and time when the change status was last updated.
EgoChangeStatusesBasePEOLastUpdateLogin	Session login details associated with the user who last updated the change status.
EgoChangeStatusesBasePEOLastUpdatedBy	User who last updated the change status row.
EgoChangeStatusesBasePEOObjectName	Name of the object type to which the change status is associated. Contains one of the following values: EGO_CHANGE or ENG_CHANGE.
EgoChangeStatusesBasePEOObjectVersion	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
EgoChangeStatusesBasePEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
EgoChangeStatusesBasePEOSeededFlag	Value that identifies whether the status is predefined or not. Contains one of the following values: Y or N. If Y, the status is predefined. If N, the status is not predefined.
EgoChangeStatusesBasePEOStatusCode	Status code of the change status. This is the primary key of the Change Statuses view object.
EgoChangeStatusesBasePEOStatusInternalName	Internal name of the change status.
EgoChangeStatusesBasePEOStatusType	Status type of the change status. Contains one of the following values: 1, 4, 6, 8, 13, and 20. If 1, the status is Open. If 4, the status is Scheduled. If 6, the status is Completed. If 8, the status is Approval. If 13, the status is Interim_Approval. If 20, the status is Definition.
EgoChangeStatusesTLPEODescription	Description of the translatable change status.
EgoChangeStatusesTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated.



Name	Description
EgoChangeStatusesTLPEOStatusCode	Status code of the change object or new item requests. The status code is the foreign key of the Change Status view object. This is the unique identifier for the Translatable Change Status view object, along with the language attribute.
EgoChangeStatusesTLPEOStatusName	Status name of the translatable change status row.

## Change Types

Change Types view object contains information about the change types or change line types that are used to identify different types of change orders. This view object also contains information about the new item request type.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeTypesExtractPVO

**Primary Keys :** EgoChangeTypesBasePEOChangeTypeId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EgoChangeTypesBasePEOApplicationId	Value that identifies the application to which the change type belongs.
EgoChangeTypesBasePEOAutoCompleteOr	Indicates whether the change order must be automatically completed when the change line is canceled. If the value is set to Y, the change order is set to complete automatically.
EgoChangeTypesBasePEOAutoNumberingM	Indicates the number generation method for the change order created from this change type. A list of values are defined in the lookup type EGO_CHANGE_AUTO_NUM_GEN_TYPES. Contains one of the following values: User defined, Sequence generated, and Rule generated.
EgoChangeTypesBasePEOBaseChangeMgn	Code of the base change management type. Contains one of the following values: CHANGE_ORDER or NEW_ITEM_REQUEST.
EgoChangeTypesBasePEOChangeTypeId	Value that uniquely identifies the change type. This is the primary key of the Change Types view object.
EgoChangeTypesBasePEOCopiedFrom	Name of the base change type from which the change type is duplicated or created.
EgoChangeTypesBasePEOCreatedBy	User who created the change type.
EgoChangeTypesBasePEOCreationDate	Date and time when the change type was created.
EgoChangeTypesBasePEODefaultAssignee	Value that uniquely identifies the role of the default assignee of the change order type.
EgoChangeTypesBasePEODefaultAssignee	Value that uniquely identifies the user who is the default assignee of the change type.
EgoChangeTypesBasePEODefaultAssignee	Indicates whether the default assignee for the change type is a role or a user.
EgoChangeTypesBasePEODisableDate	Date beyond which the change type is set to disabled or inactive. After this date, the user cannot create change objects from this change type.

Name	Description
EgoChangeTypesBasePEOEffectivelmmedi	Indicates whether the change order or new item request lines created for this change type should be effective immediately or effective in future.
EgoChangeTypesBasePEOEffectivityIncr	Indicates the number of days by which the effectivity date will be incremented for the lines on a change order instance of this change type.
EgoChangeTypesBasePEOLastUpdateDate	Date and time when the change type was last updated.
EgoChangeTypesBasePEOLastUpdateLogin	Session login details associated with the user who last updated the change type.
EgoChangeTypesBasePEOLastUpdatedBy	User who last updated the change type row.
EgoChangeTypesBasePEOObjectVersionNu	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
EgoChangeTypesBasePEOPriorityCode	Indicates the default priority for the change type. Any change order of this change type will get this priority value set by default. A list of priority values are defined in the lookup type EGO_CHANGE_PRIORITIES.
EgoChangeTypesBasePEORequestId	Value that uniquely identifies the process request that created or last updated the row.
EgoChangeTypesBasePEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
EgoChangeTypesBasePEOSeededFlag	Indicates whether the change order type is seeded or not. Contains one of the following values: N or Y. If Y, then the change order type is seeded. For the new item request type, the value is set to Y.
EgoChangeTypesBasePEOStartDate	Start date of the change type. Change orders of this change type can be created from this date.
EgoChangeTypesBasePEOSubjectInternalN	Value that identifies whether the type row is for a change order, a new item request, a new item line, a change order line, or a change task. The values are: EGO_NEW_ITEM, or EGO_REVISED_ITEM, or EGO_CHANGE_REQUEST, or EGO_CHANGE_TASK.
EgoChangeTypesBasePEOTypeClassificati	Value that identifies whether the change order type is HEADER, LINE or CATEGORY.
EgoChangeTypesBasePEOTypeInternalNam	Value that uniquely identifies the name of the change object type.
EgoChangeTypesTLPEOChangeTypeeld	Value that uniquely identifies the translatable change type when combined with the language column.
EgoChangeTypesTLPEODescription	Information to identify a translatable change type.
EgoChangeTypesTLPEOLanguage	Code of the language in which the contents of the translatable columns were translated.
EgoChangeTypesTLPEOTypeName	Name of the translatable change type.

## Changes

Changes view object provides information about change order and new item request headers. This resource contains the unique identifier of the change order or new item request, and includes other details such as description, type, reason, priority code, workflow status, requester, assignee, and approval status. It also includes information about implementation costs and cancellation, if any.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeObjectExtractPVO

**Primary Keys :** ChangeObjectBasePEOChangeld

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeObjectBasePEOApprovalDate	Date when the change order or new item request object was approved.
ChangeObjectBasePEOApprovalRequestDate	Date when approval for the change was requested.
ChangeObjectBasePEOApprovalStatusType	Value that identifies the approval status of the change object. Contains one of the following values: 1,3,4,5 or 9. If 1, the change is not submitted, if 3, the change is submitted, if 4, it is rejected, if 5, it is approved, and if 9, no approval is required.
ChangeObjectBasePEOAssigneeId	Value that identifies the user or role to which the change object is assigned. This is the foreign key to the User view object.
ChangeObjectBasePEOAttribute1	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute10	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute11	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute12	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute13	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute14	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute15	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute16	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute17	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute18	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute19	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute2	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute20	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute21	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute22	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute23	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute24	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute25	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute26	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute27	Segment for the ChangeObject descriptive flexfield.

Name	Description
ChangeObjectBasePEOAttribute28	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute29	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute3	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute30	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute31	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute32	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute33	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute34	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute35	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute36	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute37	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute38	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute39	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute4	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute40	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute41	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute42	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute43	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute44	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute45	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute46	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute47	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute48	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute49	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute5	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute50	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute51	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute52	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute53	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute54	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute55	Segment for the ChangeObject descriptive flexfield.

Name	Description
ChangeObjectBasePEOAttribute56	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute57	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute58	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute59	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute60	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute61	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute62	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute63	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute64	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute65	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute66	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute67	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute68	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute69	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute70	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute7	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute8	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttribute9	Segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeCategory	Context name for Change Object type descriptive flexfield.
ChangeObjectBasePEOAttributeDate1	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate10	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate11	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate12	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate13	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate14	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate15	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate16	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate17	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate18	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate19	Date segment for the ChangeObject descriptive flexfield.

Name	Description
ChangeObjectBasePEOAttributeDate2	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate20	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate21	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate22	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate23	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate24	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate25	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate26	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate27	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate28	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate29	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate3	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate30	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate31	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate32	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate33	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate34	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate35	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate4	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate5	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate6	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate7	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate8	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeDate9	Date segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber1	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber10	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber11	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber12	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber13	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber14	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber15	Number segment for the ChangeObject descriptive flexfield.

Name	Description
ChangeObjectBasePEOAttributeNumber16	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber17	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber18	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber19	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber2	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber20	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber3	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber4	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber5	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber6	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber7	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber8	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeNumber9	Number segment for the ChangeObject descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp1	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp2	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp3	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp4	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp5	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp6	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp7	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp8	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp9	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp10	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp11	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp12	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp13	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp14	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp15	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp16	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp17	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp18	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp19	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAttributeTimestamp20	Date and time segment for the Change Object descriptive flexfield.
ChangeObjectBasePEOAutoCompleteOnCancel	Indicates whether the change order is to be completed automatically when a remaining incomplete change line is canceled. Contains one of the following values: N or Y. If set to Y, the change order must be completed automatically.
ChangeObjectBasePEOBaseChangeMgmtType	Code that identifies the base change management type. Contains one of the following values: CHANGE_ORDER or NEW_ITEM_REQUEST.
ChangeObjectBasePEOCancellationDate	Date on which the entire change order object or new item request is canceled.
ChangeObjectBasePEOChangeId	Value that uniquely identifies the change objects. This is the primary key of the Change Object view object.
ChangeObjectBasePEOChangeNotice	Indicates the change order number or new item request number.

Name	Description
ChangeObjectBasePEOChangeTypeld	Value that uniquely identifies the change types. This is the secondary key to the Change Type view object.
ChangeObjectBasePEOCreatedBy	User who created the change object.
ChangeObjectBasePEOCreationDate	Date and time when the change object was created.
ChangeObjectBasePEOEffectivelmmediate	Indicates whether the change order or new item request created for this change object should be effective immediately or in the future.
ChangeObjectBasePEOEffectivityIncrement	Indicates the number of days by which the current context date has to be incremented and set the effectivity date of the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
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ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumbe	Column reserved for custom extension attributes for the change object.







Name	Description
ChangeObjectBasePEOExtnAttributeNumber1	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber2	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber3	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber4	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber5	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber6	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber7	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber8	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber9	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber10	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber11	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber12	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber13	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber14	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber15	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber16	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber17	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber18	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber19	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOExtnAttributeNumber20	Column reserved for custom extension attributes for the change object.
ChangeObjectBasePEOHierarchyId	Value that uniquely identifies the change order propagation organization hierarchy.
ChangeObjectBasePEOImplementationDate	Date when the entire change object or new item request is implemented.
ChangeObjectBasePEOInitiationDate	Date on which the change object is initiated or created.
ChangeObjectBasePEOLastUpdateDate	Date and time when the change object was last updated.
ChangeObjectBasePEOLastUpdateLogin	Session login details associated with the user who last updated the change object.
ChangeObjectBasePEOLastUpdatedBy	User who last updated the change object row.
ChangeObjectBasePEONeedByDate	Date by which the change object is needed.
ChangeObjectBasePEOObjectVersionNumber	Number of times the change object row has been updated.
ChangeObjectBasePEOOrganizationId	Value that uniquely identifies the organization of the change object. This is secondary key to the Organization view object.
ChangeObjectBasePEOPriorityCode	Value indicates the priority code of the change object. A list of priority values are defined in the lookup type EGO_CHANGE_PRIORITIES.
ChangeObjectBasePEOPromoteStatusCode	Code indicates that the status is promoted to open automatically when the change or new item request is submitted using quick submit action.
ChangeObjectBasePEOReasonCode	Reason code of the change object. A list of values is defined in the lookup type EGO_CHANGE_REASONS.
ChangeObjectBasePEORequestorId	Value that uniquely identifies who requested this change order or new item request. This value is the internal ID.
ChangeObjectBasePEOSourceTypeCode	Code indicates the source of the change type for the change object. Contains the following values: NRCO, ECO, CCO, CR, DCR, PR, ENG_CO, and CA.

Name	Description
ChangeObjectBasePEOStatusCode	Value that identifies the current status of the change object. This is the secondary key to the Change Status view object.
ChangeObjectBasePEOStatusType	Value that identifies the status of the change object or the new item request. This is the secondary key to the Change Status view object.
ChangeObjectTLPEOCancellationComment	Comments or information entered when the change order or new item request is canceled.
ChangeObjectTLPEOChangeld	Value that uniquely identifies the change object.
ChangeObjectTLPEOChangeName	Name of the translatable change object. It may contain explicit information about the scope and purpose of the change.
ChangeObjectTLPEODescription	Information about the translatable change object. It may contain explicit information about the scope and purpose of the change.
ChangeObjectTLPEOLanguage	Code of the language in which the contents of the translatable columns were originally created.

## Route Association Attributes

The Route Associations Attributes view object provides information about the required attributes of all the business entities of the new item request definition setup and workflow.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.RouteAssocAttrsExtractPVO

**Primary Keys :** RouteAssocAttrsPEORouteAttrId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RouteAssocAttrsPEOAttrGroupInternalName	Internal name of the attribute group associated with the new item request definition step.
RouteAssocAttrsPEOAttrInternalName	Internal name of an attribute within the attribute group associated to the new item request definition step.
RouteAssocAttrsPEOAttrType	Attribute type that is associated with the new item request definition setup and workflow. Values are EGO_ITEM or EGO_ITEM_EFF.
RouteAssocAttrsPEOCreatedBy	User who created the row.
RouteAssocAttrsPEOCreationDate	Date and time of the creation of the row.
RouteAssocAttrsPEOInheritedFlag	Value that identifies whether the attribute is inherited or not. Contains one of the following values: Y and N.
RouteAssocAttrsPEOLastUpdateDate	Date and time when the row was last updated.

Name	Description
RouteAssocAttrsPEOLastUpdateLogin	Session login details associated to the user who last updated the row.
RouteAssocAttrsPEOLastUpdatedBy	User who last updated the row.
RouteAssocAttrsPEOObjectName	Object name to which this association attribute belongs. Contains one of the following values: EGO_NEW_ITEM or EGO_CATALOG_GROUP.
RouteAssocAttrsPEOObjectPk1	Value that identifies the item or the item class based on the object name, with the object name being either EGO_NEW_ITEM or EGO_CATALOG_GROUP.
RouteAssocAttrsPEOObjectPk2	Value that identifies data from other tables.
RouteAssocAttrsPEOObjectPk3	Value that identifies data from other tables.
RouteAssocAttrsPEOObjectPk4	Value that identifies data from other tables.
RouteAssocAttrsPEOObjectPk5	Value that identifies data from other tables.
RouteAssocAttrsPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RouteAssocAttrsPEORouteAssocId	Value that uniquely identifies the route association to which this attribute belongs. This is the foreign key to the Route Associations view object.
RouteAssocAttrsPEORouteAttrId	Value that uniquely identifies the defined association attributes. This is the primary key of the Route Association Attributes view object.

## Route Associations

The Route Associations view object stores information about route associations like business entities, associated entities, and assignments defined for the new item request.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.RouteAssocsExtractPVO

**Primary Keys :** RouteAssociationsPEORouteAssocId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RouteAssociationsPEOAdhocFlag	Value that indicates that the new item request definition workflow task is associated through a reassignment action. Contains one of the following two values: Y and N. If set to Y, then new item request definition association is done through a reassignment action.
RouteAssociationsPEOCreatedBy	User who created the row.
RouteAssociationsPEOCreationDate	Date and time when the row was created.

Name	Description
RouteAssociationsPEODefinitionEntityName	Name of the business entity associated with the new item request definition setup. For example, when defining the new item request definition step, you can associate it with a business entity like an operational attribute, user-defined attribute or structure. A list of accepted values are defined in the lookup type EGO_ITEM_DEFINITION_ENTITIES.
RouteAssociationsPEODefinitionEntityPk1	Attribute group of the business entity associated with the new item request definition setup and workflow. It maps to different values based on the business entities.
RouteAssociationsPEODefinitionEntityPk2	Value that uniquely identifies the task pertaining to the association. For a new item request, this attribute is populated when you associate a task with the definition workflow. Else -1 is the value for new item request definition setup.
RouteAssociationsPEODefinitionEntityPk3	Sequence number of the user defined attribute group.
RouteAssociationsPEODefinitionEntityPk4	Value that indicates that the data is from an external source and is used for new item request definition.
RouteAssociationsPEODefinitionEntityPk5	Value that indicates that the data is from an external source and is used for new item request definition.
RouteAssociationsPEODefinitionStatus	Status of the definition for that particular associated entity. A list of values are defined in the lookup type EGO_ROUTE_STEP_STATUSES.
RouteAssociationsPEOInheritedFlag	Value that indicates that the definition association is inherited from the parent item class. Contains one of the following values: Y or N.
RouteAssociationsPEOLastUpdateDate	Date and time when the row was last updated.
RouteAssociationsPEOLastUpdateLogin	Session login details associated to the user who last updated the row.
RouteAssociationsPEOLastUpdatedBy	User who last updated the row.
RouteAssociationsPEOMandatoryFlag	Value that indicates whether the association definition is mandatory for the task to be completed. Contains one of the following values: Y or N.
RouteAssociationsPEOObjectName	Object name related to the association. If the object is associated with a new item request workflow, then the value is EGO_NEW_ITEM. If the object is associated to new item request definition setup, then the value is EGP_CATALOG_GROUP.
RouteAssociationsPEOObjectPk1	Value that identifies whether the item or the item class is defined based on workflow or setup. This is the primary key of the Items view object or the Item Class view object.
RouteAssociationsPEOObjectPk2	Value that identifies the revision of the item being defined in the workflow. This is the primary key of the Item Revision view object.
RouteAssociationsPEOObjectPk3	Value that identifies whether the item class is associated with the new item request definition workflow or the definition setup.
RouteAssociationsPEOObjectPk4	Value that identifies data from other tables.
RouteAssociationsPEOObjectPk5	Value that identifies data from other tables.
RouteAssociationsPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RouteAssociationsPEORouteAssocId	Value that uniquely identifies the route associations. This is the primary key of the Route Associations view object.
RouteAssociationsPEORoutePeopleId	Value that identifies the people corresponding to this route association. This is the primary key of the Route People view object.

## Route People Comments

The Route People Comments view object provides information about the responses or comments from the approvers who are part of the route during the new item request or change approval process.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.RoutePeopleCommentsExtractPVO

**Primary Keys :** RoutePeopleCommentsPEORoutePeopleCommentId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RoutePeopleCommentsPEOCommentsDate	Date and time when the comments were provided for the approval task.
RoutePeopleCommentsPEOCreatedBy	User who created the row.
RoutePeopleCommentsPEOCreationDate	Date and time when the row was created.
RoutePeopleCommentsPEOLastUpdateDate	Date and time when row was last updated.
RoutePeopleCommentsPEOLastUpdateLogi	Session login details associated to the user who last updated the row.
RoutePeopleCommentsPEOLastUpdatedBy	User who last updated the row.
RoutePeopleCommentsPEOObjectVersionN	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RoutePeopleCommentsPEOResponseComr	Comments provided by the approvers or the observers.
RoutePeopleCommentsPEORoutePeopleCo	Value that uniquely identifies comments from the approvers or the observers who are part of the approval process.
RoutePeopleCommentsPEORoutePeopleId	Value that uniquely identifies the approvers or the observers who are part of the approval process.

## Route People

The Route People view object provides user, group, or role information assigned to the change order or change type approval workflows. It also includes people assignments made to the new item request and its definition.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.RoutePeopleExtractPVO

**Primary Keys :** RoutePeoplePEORoutePeopleId

**Initial Extract Date :**

## Incremental Extract Date :

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RoutePeoplePEOAdhocPeopleFlag	Value that determines whether the people assignment is done while approvals are already in progress, with different values being assigned to distinct actions. Contains one of the following values: N,Y,R or A. If N, the approver is added from the change type setup page. If Y, the approver is added from the change object when it is in open status. If R, an approval task is reassigned to a different user. If A, the approver is added to the change object when the approval process is in progress, that is, the change order is in interim approval status.
RoutePeoplePEOAssigneeId	Value that uniquely identifies the assignee of the route or the approver who is assigned to the change order, the change type, or the new item request. If the ASSIGNEE_TYPE_CODE is EGO_PERSON, the value is USER_GUID. If ASSIGNEE_TYPE_CODE is EGO_ROLE, the value is ROLES_GUID.
RoutePeoplePEOAssigneeTypeCode	Value that identifies whether the type of assignee is a role or a person. A list of accepted values is defined in the lookup type EGO_ROUTE_ASSIGNEE_TYPES. Contains one of the following values: EGO_ROLE or EGO_PERSON.
RoutePeoplePEOCreatedBy	User who created the row.
RoutePeoplePEOCreationDate	Date and time when the row was created.
RoutePeoplePEOLastUpdateDate	Date and time when the row was last updated.
RoutePeoplePEOLastUpdateLogin	Session login details associated to the user who last updated the row.
RoutePeoplePEOLastUpdatedBy	User who last updated the row.
RoutePeoplePEOObjectName	Name of the object to which the people assignments are added. Contains one of the following values: EGO_CHANGE or EGP_CATALOG_GROUP.
RoutePeoplePEOObjectPk1	Value that identifies whether the object is a change, a change type, or a new item request. This is the primary key of the Changes view object, or the Change Types view object.
RoutePeoplePEOObjectPk2	Value that represents the lifecycle status corresponding to the Route People row. This is the primary key of the Change Lifecycle Status view object.
RoutePeoplePEOObjectPk3	Value that refers to data from other tables.
RoutePeoplePEOObjectPk4	Value that refers to data from other tables.
RoutePeoplePEOObjectPk5	Value that refers to data from other tables.
RoutePeoplePEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RoutePeoplePEOOriginalAssigneeId	Value that identifies the original assignee when an approval task is assigned to a role, or a user reassigns an approval task. If the value is ROLE_GUID, the original assignee was a role. If the value is USER_GUID, the original assignee was the user who reassigned the approval task.
RoutePeoplePEOOriginalAssigneeType	Value that uniquely identifies whether the original assignee type is based on a role or a person. A list of accepted values is defined in the lookup type EGO_ROUTE_ASSIGNEE_TYPES. Contains the following values: EGO_ROLE or EGO_PERSON.
RoutePeoplePEOReassignedTo	Users to whom the task has been reassigned or delegated.



Name	Description
RoutePeoplePEOResponseCode	Response code or action of the approvers who are part of the approval process. A list of accepted values is defined in the lookup type EGO_ROUTE_STEP_STATUSES.
RoutePeoplePEOResponseDate	Date when action is taken on the approval.
RoutePeoplePEOResponseRequiredFrom	Value that indicates whether a response is required from one approver or all approvers for the change type or the change order. This is applicable for both mandatory and optional approvals. A list of accepted values is defined in the lookup type EGO_ROUTE_STEP_RES_REQ.
RoutePeoplePEORoutePeopleId	Value that uniquely identifies the people who are part of the new item request, change, or change type workflow. This is the primary key of the Route People view object.
RoutePeoplePEOStepId	Value that identifies the step to which this Route People row belongs. This is the foreign key to the Route Steps view object.
RoutePeoplePEOTaskCompleteTime	End date and time of the task performed by the user.
RoutePeoplePEOTaskStartTime	Start date and time of the task performed by the user.
RoutePeoplePEOWfSubtaskInstancelId	Value that identifies the approval task of the individual approver.

## Route Steps

The Route Steps view object provides information about each step in a route for a change order, a new item request, or a change type that is in approval or interim approval status. It includes details of when the route step starts and ends, and whether the approval is mandatory or optional.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgoBiccExtractAM.RouteStepsExtractPVO

**Primary Keys :** RouteStepsPEOStepId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RouteStepsPEOCreatedBy	User who created the row.
RouteStepsPEOCreationDate	Date and time when the row was created.
RouteStepsPEOLastUpdateDate	Date and time when the row was last updated.
RouteStepsPEOLastUpdateLogin	Session login details associated to the user who last updated the row.
RouteStepsPEOLastUpdatedBy	User who last updated the row.
RouteStepsPEOObjectName	Name of the object represented by the route. Contains one of the following values: EGO_CHANGE or EGP_CATALOG_GROUP. For change or change type, the value is EGO_CHANGE. For item class, the value is EGP_CATALOG_GROUP.

Name	Description
RouteStepsPEOObjectPk1	Value that identifies whether it is a change, or a new item request item class or a change type. Based on the identifier, this is the primary key of the Change Types view object or Changes view object or Items view object.
RouteStepsPEOObjectPk2	Value that identifies data from other tables.
RouteStepsPEOObjectPk3	Value that identifies data from other tables.
RouteStepsPEOObjectPk4	Value that identifies data from other tables.
RouteStepsPEOObjectPk5	Value that identifies data from other tables.
RouteStepsPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RouteStepsPEOResponseRequiredFrom	Indicates whether the mandatory or the optional approval that is required for the change type or the change order is from one or from all. A list of accepted values is defined in the lookup type EGO_ROUTE_STEP_RES_REQ.
RouteStepsPEORouteld	Value that uniquely identifies the route to which the route step belongs to. This is the foreign key to the Routes view object.
RouteStepsPEORulesSupported	Indicates if rule-based approval is supported for this Approval or Interim Approval route step. Contains one of the following values: Y or N.
RouteStepsPEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
RouteStepsPEOSkipFlag	Indicates whether the route step can be enabled or disabled. Contains one of the following values: Y or N. If Y, then the route step is to be skipped. If N, the route step is not to be skipped.
RouteStepsPEOStepActivityType	Activity type of the route step. It can be Definition, Approval or Optional Approval.
RouteStepsPEOStepEndDate	End date and time of the route step.
RouteStepsPEOStepId	Value that uniquely identifies the route steps. This is the primary key of the Route Steps view object.
RouteStepsPEOStepSeqNumber	Sequence number of each unique step in the route.
RouteStepsPEOStepStartDate	Start date and time of the route step.
RouteStepsPEOStepStatusCode	Status code of the route step. A list of accepted values is defined in the lookup type EGO_ROUTE_STEP_STATUSES. Contains one of the following values: EGO_NOT_STARTED, EGO_IN_PROGRESS, or EGO_COMPLETED.
RouteStepsPEOTaskCompleteTime	End date and time of the route step. For example, if a change object is to be approved by two people, this value indicates the time taken by both the approvers to complete the process.
RouteStepsPEOTaskRoutingSlipListBuilder	Indicates whether the assignee list is rule-based or user-defined. Contains one of the following values: EGO_RULES_DRIVEN or EGO_USER_DEFINED.
RouteStepsPEOTaskStageType	Value that indicates whether it is a header stage or a line stage type. Contains one of the following values: EGO_LINE_STAGE or EGO_HEADER_STAGE.
RouteStepsPEOTaskStartTime	Start date and time of the task.
RouteStepsPEOUserDefinedSupported	Indicates if user-defined approval is supported for this approval or interim approval route step. Values are Y and N.
RouteStepsPEOWebServiceSupported	Indicates if web service based approval is supported for this approval or interim approval route step. Values are Y and N.

Name	Description
RouteStepsPEOWorkflowInstanceId	Value that identifies the workflow task for the step.

## Routes

The Route Extract view object provides route-related information for change orders, change types, or new item requests. It also contains information on workflow statuses of type approval and interim approval for these objects.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.RouteExtractPVO

**Primary Keys :** RoutePEORouteId

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
RoutePEOAppliedTemplateId	Value that uniquely identifies the route of the object from which this route is created.
RoutePEOCreatedBy	User who created the row.
RoutePEOCreationDate	Date and time when the row was created.
RoutePEOLastUpdateDate	Date and time when the row was last updated.
RoutePEOLastUpdateLogin	Session login details associated to the user who last updated the row.
RoutePEOLastUpdatedBy	User who last updated the row.
RoutePEOObjectName	Name of the object represented by the route. EGO_CHANGE is the value for the new item request or change, and EGP_CATALOG_GROUP is the value for item class.
RoutePEOObjectPk1	Value that identifies whether it is a change, an item class, or a change type. This is the primary key of the Change Type view object or Changes view object based on the identifier.
RoutePEOObjectPk2	Value that identifies the change lifecycle status. This is the primary key of the Change Lifecycle Status view object.
RoutePEOObjectPk3	Value that uniquely identifies data from other tables.
RoutePEOObjectPk4	Value that uniquely identifies data from other tables.
RoutePEOObjectPk5	Value that uniquely identifies data from other tables.
RoutePEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
RoutePEOResponseRequiredFrom	Response required per status in the approval process. It can either be from one or from all. A list of accepted values is defined in the lookup type RESPONSE_REQUIRED_FROM. Values are EGO_ONE and EGO_ALL.
RoutePEORouteld	Value that uniquely identifies the route. This is the primary key of the Routes view object.
RoutePEORouteInternalName	Internal name of the route. If derived from a template, the name is system-generated. If not, it is RoutePEORouteld.
RoutePEORouteTypeCode	Code that indicates whether the route type is definition or approval. Contains one of the following values: DEFINITION or APPROVAL.
RoutePEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
RoutePEOStatusCode	Workflow status of a change that is in approval or interim approval lifecycle status. Contains one of the following values: EGO_NOT_STARTED or EGO_IN_PROGRESS. The default value is EGO_NOT_STARTED.
RoutePEOTemplateFlag	Value that determines whether the people assignment is done while approvals are already in progress, with different values being assigned to distinct actions. Contains one of the following values: N,Y,R or A. If N, the approver is added in the change type setup. If Y, the approver is added directly on the change object when it is in open status. If R, the approval task is reassigned to a different user. If A, the approver is added to the change object when the approval process is in progress, for example, when the change order is in interim approval status.

## Translated Change Actions

The Translated Change Actions view object provides translatable information of the change actions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeActionsTranslationExtractPVO

**Primary Keys :** ChangeActionsTranslationPEOLanguage, ChangeActionsTranslationPEOActionId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeActionsTranslationPEOActionId	Value that uniquely identifies the change action. This is the primary key to the Translated Change Actions view object, along with the language attribute.
ChangeActionsTranslationPEOCreatedBy	User who created the change action row.
ChangeActionsTranslationPEOCreationDate	Date and time when the change action row was created.
ChangeActionsTranslationPEODescription	Information pertaining to the change action.
ChangeActionsTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.

Name	Description
ChangeActionsTranslationPEOLastUpdateD	Date and time when the change action was last updated.
ChangeActionsTranslationPEOLastUpdateL	Session login details associated with the user who last updated the change action row.
ChangeActionsTranslationPEOLastUpdated	User who last updated the change action row.
ChangeActionsTranslationPEOObjectVersio	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ChangeActionsTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.

## Translated Change Lines

The Translated Change Line view object provides translatable information for the change lines of changes or new item requests.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeLineTranslationExtractPVO

**Primary Keys :** ChangeLineTLPEOLanguage, ChangeLineTLPEOChangeLineId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeLineTLPEOCancelComments	Comments provided when canceling the translatable change line.
ChangeLineTLPEOChangeLineId	Value that uniquely identifies the change line. This is the primary key of the Translated Change Line view object along with the language attribute.
ChangeLineTLPEOCreatedBy	User who created the change line row.
ChangeLineTLPEOCreationDate	Date and time when the change line row was created.
ChangeLineTLPEODescription	Information about the translatable change line.
ChangeLineTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
ChangeLineTLPEOLastUpdateDate	Date and time when the change line was last updated.
ChangeLineTLPEOLastUpdateLogin	Session login details associated with the user who last updated the row.
ChangeLineTLPEOLastUpdatedBy	User who last updated the change line.
ChangeLineTLPEOName	Name of the translatable change line.

Name	Description
ChangeLineTLPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ChangeLineTLPEOSourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Translated Change Statuses

The Translated Change Statuses view object provides translatable information about all the different statuses that the change object can be associated with.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeStatusesTranslationExtractPVO

**Primary Keys :** EgoChangeStatusesTLPEOStatusCode, EgoChangeStatusesTLPEOLanguage

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EgoChangeStatusesTLPEOCreatedBy	User who created the change status row.
EgoChangeStatusesTLPEOCreationDate	Date and time when the change status was created.
EgoChangeStatusesTLPEODescription	Description of the change status.
EgoChangeStatusesTLPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
EgoChangeStatusesTLPEOLastUpdateDate	Date and time when the change status was last updated.
EgoChangeStatusesTLPEOLastUpdateLogin	Session login details associated with the user who last updated the row.
EgoChangeStatusesTLPEOLastUpdatedBy	User who last updated the change status row.
EgoChangeStatusesTLPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
EgoChangeStatusesTLPEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
EgoChangeStatusesTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
EgoChangeStatusesTLPEOStatusCode	Status code of the change status. The status code is the foreign key to the Change Status view object. This is the primary key of the Translated Change Status view object along with the language attribute.
EgoChangeStatusesTLPEOStatusName	Status name of the translatable change status row.

## Translated Change Types

Translated Change Types view object provides translatable information for the change types.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeTypesTranslationExtractPVO

**Primary Keys :** EgoChangeTypesTLPEOLanguage, EgoChangeTypesTLPEOChangeTypeId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EgoChangeTypesTLPEOChangeTypeId	Value that uniquely identifies the translatable change type. This is the primary key of the Change Type view object.
EgoChangeTypesTLPEOCreatedBy	User who created the change type row.
EgoChangeTypesTLPEOCreationDate	Date and time when the change type was created.
EgoChangeTypesTLPEODescription	Value that provides information to identify a translatable change type.
EgoChangeTypesTLPEOLanguage	Code of the language in which the contents of the translatable columns were translated.
EgoChangeTypesTLPEOLastUpdateDate	Date and time when the change type was last updated.
EgoChangeTypesTLPEOLastUpdateLogin	Session login details associated with the user who last updated the change type.
EgoChangeTypesTLPEOLastUpdatedBy	User who last updated the change type row.
EgoChangeTypesTLPEOObjectVersionNum	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
EgoChangeTypesTLPEOSeedDataSource	Specifies the name of the seed data source file. If the record was bulk loaded, this is indicated by the value BULK_SEED_DATA_SCRIPT.
EgoChangeTypesTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
EgoChangeTypesTLPEOTypeName	Name of the change type.

## Translated Changes

Translated Changes view object provides translatable information for the change objects.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgoBiccExtractAM.ChangeObjectTranslationExtractPVO

**Primary Keys :** ChangeObjectTLPEOLanguage, ChangeObjectTLPEOChangeld

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ChangeObjectTLPEOCancellationComment	Comments provided when canceling the change object.
ChangeObjectTLPEOChangeld	Value that uniquely identifies the change object. This is the primary key of the Translated Changes view object along with the language attribute.
ChangeObjectTLPEOChangeName	Name of the translatable change object. It may contain explicit information about scope and purpose of the change.
ChangeObjectTLPEOCreatedBy	User who created the change object row.
ChangeObjectTLPEOCreationDate	Date and time when the change object was created.
ChangeObjectTLPEODescription	Information about the translatable change. It may contain explicit information about the scope and purpose of the change.
ChangeObjectTLPEOLanguage	Code of the language in which the contents of the translatable columns were originally created.
ChangeObjectTLPEOLastUpdateDate	Date and time when the change object was last updated.
ChangeObjectTLPEOLastUpdateLogin	Session login details associated with the user who last updated the row.
ChangeObjectTLPEOLastUpdatedBy	User who last updated the change object.
ChangeObjectTLPEOObjectVersionNumber	Number of times the change object row has been updated.
ChangeObjectTLPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.

# Product Model

## Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Product Model module.

## Catalogs

The Catalogs view object contains the catalog details. A catalog is a collection of categories that are arranged in a hierarchy.



**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.CatalogExtractPVO

**Primary Keys :** CatalogBasePEOCategorySetId

**Initial Extract Date :** CatalogBasePEOCreationDate

**Incremental Extract Date :** CatalogBasePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CatalogBasePEOAttribute1	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute10	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute11	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute12	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute13	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute14	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute15	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute2	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute3	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute4	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute5	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute6	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute7	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute8	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttribute9	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeCategory	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeDate1	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeDate2	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeDate3	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeDate4	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeDate5	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber1	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber10	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber2	Segment for the Catalog descriptive flexfields.

Name	Description
CatalogBasePEOAttributeNumber3	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber4	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber5	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber6	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber7	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber8	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeNumber9	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeTimestamp1	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeTimestamp2	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeTimestamp3	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeTimestamp4	Segment for the Catalog descriptive flexfields.
CatalogBasePEOAttributeTimestamp5	Segment for the Catalog descriptive flexfields.
CatalogBasePEOCatalogCode	Abbreviation that identifies the catalog.
CatalogBasePEOCatalogContentCode	Value that controls the configuration of the catalog content.
CatalogBasePEOCategorySetId	Value that uniquely identifies the catalog. This value should not be used in service calls to create catalogs.
CatalogBasePEOControlLevel	Value that indicates whether the catalog is master controlled or organization controlled. Contains one of the following values: 1 or 2. If 1, then the catalog is master controlled. If 2, then it's organization controlled.
CatalogBasePEOCreatedBy	User who created the catalog.
CatalogBasePEOCreationDate	Date and time when the user created the catalog.
CatalogBasePEODefaultCategoryId	Value that uniquely identifies the default category in the catalog.
CatalogBasePEOEndDate	Date when the catalog becomes inactive.
CatalogBasePEOHierarchyEnabled	Value that indicates whether the item can only be assigned to a lower level category. Contains one of the following values: Y or N. If Y, then the item can only be assigned to the lowest level of categories in an hierarchy in the catalog. If N, then the item can be assigned to any category in the catalog.
CatalogBasePEOLastUpdateDate	Date and time when the user most recently updated the catalog.
CatalogBasePEOLastUpdateLogin	Login that the user used when updating the catalog last.
CatalogBasePEOLastUpdatedBy	User who most recently updated the catalog.
CatalogBasePEOMultiItemCatAssignFlag	Value that indicates whether the item can be assigned to multiple categories. Contains one of the following values: Y or N. If Y, then the item can be assigned to multiple categories in the catalog. If N, then the item can only be assigned to a single category in the catalog.
CatalogBasePEOPublicCatalogFlag	Value that indicates whether the catalog is public. Contains one of the following values: Y, N or Null. If Y or Null, then the catalog is accessible to all users and groups. If N, then the catalog accessibility is controlled by data security policies.

Name	Description
CatalogBasePEORaiseAltCatHierChgEvent	Raise an event if the category hierarchy is changed.
CatalogBasePEORaiseCatalogCatChgEvent	Raise an event if the catalog is changed.
CatalogBasePEORaiseItemCatAssignEvent	Raise an the if the catalog item category assignment is changed.
CatalogBasePEOStartDate	Date when the catalog becomes active.
CatalogTranslationPEOCategorySetId	Value that uniquely identifies the catalog. This value should not be used in service calls to create catalogs.
CatalogTranslationPEOCategorySetName	Name of the catalog.
CatalogTranslationPEODescription	Translated description of the catalog.
CatalogTranslationPEOLanguage	Language associated with the translated catalog attributes.

## Categories

The Categories view object contains the category details. A category is used to manage the catalog hierarchy. Items are assigned to categories in the catalog.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.CategoryExtractPVO

**Primary Keys :** CategoryBasePEOCategoryId

**Initial Extract Date :** CategoryBasePEOCreationDate

**Incremental Extract Date :** CategoryBasePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CategoryBasePEOAttribute1	Segment for the Category descriptive flexfield.
CategoryBasePEOAttribute10	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute11	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute12	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute13	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute14	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute15	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute2	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute3	Segment for the Category descriptive flexfields.

Name	Description
CategoryBasePEOAttribute4	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute5	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute6	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute7	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute8	Segment for the Category descriptive flexfields.
CategoryBasePEOAttribute9	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeCategory	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeDate1	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeDate2	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeDate3	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeDate4	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeDate5	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber1	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber10	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber2	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber3	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber4	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber5	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber6	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber7	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber8	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeNumber9	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeTimestamp1	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeTimestamp2	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeTimestamp3	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeTimestamp4	Segment for the Category descriptive flexfields.
CategoryBasePEOAttributeTimestamp5	Segment for the Category descriptive flexfields.
CategoryBasePEOCategoryCode	Abbreviation that identifies the item category in user interface.
CategoryBasePEOCategoryContentCode	Attribute that controls the configuration of a category in the catalog.
CategoryBasePEOCategoryId	Value that uniquely identifies the item category. This value should not be used in service calls to create categories in catalogs.

Name	Description
CategoryBasePEOCreatedBy	User who created the attachment.
CategoryBasePEOCreationDate	User who created the category in the catalog.
CategoryBasePEODescription	Description of the category.
CategoryBasePEODisableDate	Date at the end of a date range during which a given record is be available for transacting. Use for date effective entities only.
CategoryBasePEOEndDateActive	Date when the category becomes inactive.
CategoryBasePEOLastUpdateDate	Date and time when the user most recently updated the category.
CategoryBasePEOLastUpdateLogin	Session login associated with the user who last updated the row in the category extract.
CategoryBasePEOLastUpdatedBy	User who most recently updated the category in the catalog for CategoryExtractPVO view object.
CategoryBasePEOStartDateActive	Date when the item category becomes active.
CategoryBasePEOSupplierEnabledFlag	Attribute that controls if the category will be included in the supplier profile.
CategoryBasePEOWebStatus	Web status of the catalog. Contains one of the following values: Y, N or Null. If Y, then the web status of the items is published. If N or Null, then it's not published.
CategoryTranslationPEOCategoryId	Value that uniquely identifies the category.
CategoryTranslationPEOCategoryName	Translated name of the category.
CategoryTranslationPEODescription	Translated description of the category.
CategoryTranslationPEOLanguage	Language associated with the translated attributes.

## Functional Area Catalog Mappings

The Functional Area Catalogs Mappings view object manages the extraction of the functional area catalog mapping.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.FunctionalAreaCatalogsExtractPVO

**Primary Keys :** FunctionalAreaCatalogPEOFunctionalAreaId

**Initial Extract Date :** FunctionalAreaCatalogPEOCreationDate

**Incremental Extract Date :** FunctionalAreaCatalogPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
FunctionalAreaCatalogPEOCategorySetId	Value that uniquely identifies the catalog.
FunctionalAreaCatalogPEOCreatedBy	User who created the functional area catalog mapping.

Name	Description
FunctionalAreaCatalogPEOCreationDate	Date and time when the functional area catalog mapping was created.
FunctionalAreaCatalogPEOFunctionalAreaId	Value that uniquely identifies the functional area.
FunctionalAreaCatalogPEOLastUpdateDate	Date when the functional area catalog mapping was last updated.
FunctionalAreaCatalogPEOLastUpdateLogin	Login associated with the user who last updated the functional area catalog mapping.
FunctionalAreaCatalogPEOLastUpdatedBy	User who most recently updated the functional area catalog mapping.

## Item Category Assignments

The Item Category Assignments view object manages the relationship between an item and the category it's assigned to.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemCatAssignmentsExtractPVO

**Primary Keys :** ItemCatAssignPEOCategoryId, ItemCatAssignPEOCategorySetId, ItemCatAssignPEOOrganizationId, ItemCatAssignPEOInventoryItemId

**Initial Extract Date :** ItemCatAssignPEOCreationDate

**Incremental Extract Date :** ItemCatAssignPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemCatAssignPEOCategoryId	Value that uniquely identifies the category.
ItemCatAssignPEOCategorySetId	Value that uniquely identifies the catalog.
ItemCatAssignPEOCreatedBy	User who created the item category assignment.
ItemCatAssignPEOCreationDate	Date when the user created the item category assignment.
ItemCatAssignPEOEndDate	Date when the item category assignment becomes inactive.
ItemCatAssignPEOInventoryItemId	Value that uniquely identifies the item.
ItemCatAssignPEOItemCategoryAssignmentId	Value that uniquely identifies the item category assignment.
ItemCatAssignPEOLastUpdateDate	Date when the user most recently updated the item category assignment.
ItemCatAssignPEOLastUpdateLogin	Login associated with the user who most recently updated the item category assignment.
ItemCatAssignPEOLastUpdatedBy	User who most recently updated the item category assignment.
ItemCatAssignPEOOrganizationId	Value that uniquely identifies the organization. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Inventory Organizations task.
ItemCatAssignPEOStartDate	Date when the item category assignment becomes active.

## Item Classes

The Item Classes view object contains the taxonomy details of items. The taxonomy is used to group items having similar characteristics and provide a way to organize and administer item attributes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemClassExtractPVO

**Primary Keys :** ItemClassBasePEOItemClassId

**Initial Extract Date :** ItemClassBasePEOCreationDate

**Incremental Extract Date :** ItemClassBasePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemClassBasePEOAttribute1	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute10	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute11	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute12	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute13	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute14	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute15	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute16	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute17	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute18	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute19	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute2	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute20	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute3	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute4	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute5	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute6	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute7	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttribute8	Segment for the Item Class descriptive flexfields.

Name	Description
ItemClassBasePEOAttribute9	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeCategory	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeDate1	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeDate2	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeDate3	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeDate4	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeDate5	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber1	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber10	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber2	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber3	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber4	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber5	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber6	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber7	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber8	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeNumber9	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeTimestamp1	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeTimestamp2	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeTimestamp3	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeTimestamp4	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOAttributeTimestamp5	Segment for the Item Class descriptive flexfields.
ItemClassBasePEOChangeOrderTypeId	The change order type that will be used for the items in this item class.
ItemClassBasePEOCreatedBy	User who created the item class for the ItemClassBaseExtractPVO view object.
ItemClassBasePEOCreationDate	Date the item class was created for the ItemClassBaseExtractPVO view object.
ItemClassBasePEODefaultItemClassFlag	Indicates the starting value of the item class chosen for the item creation.
ItemClassBasePEOEnabledFlag	Attribute indicating that the item class is enabled for use.
ItemClassBasePEOItemClassCode	Unique identification assigned to an item class which can be easily associated with the UNSPC category.
ItemClassBasePEOItemClassId	Unique identifier of the item class.
ItemClassBasePEOItemCreationAllowedFlag	Indicates whether items can be created for the item class.



Name	Description
ItemClassBasePEOItemDescGenMethod	Method of generation of item descriptions for the items belonging to the specific item class.
ItemClassBasePEOItemNumGenMethod	Method of generation of item number for the items belonging to the specific item class.
ItemClassBasePEOLastUpdateDate	Date the item class was last updated.
ItemClassBasePEOLastUpdateLogin	Session login associated with the user who last updated the item class.
ItemClassBasePEOLastUpdatedBy	User who most recently updated the item class.
ItemClassBasePEONirChangeTypeId	Unique identifier for the New Item Request change type.
ItemClassBasePEONirReqd	Attribute indicating whether the items created for this item class can be routed via new item request.
ItemClassBasePEOParentItemClassId	Unique name of the parent item class.
ItemClassBasePEOVersionEnabledFlag	Indicates whether the items of the item class will be versioned.
ItemClassTranPEODescription	Statement, picture in words, or account that describes the item class.
ItemClassTranPEOItemClassId	Unique identifier of the item class.
ItemClassTranPEOItemClassName	Label indicating the internal name of the item class.
ItemClassTranPEOLanguage	Indicates the code of the language into which the contents of the item class content is translated.

## Item Lifecycle Phases

The Item Lifecycle Phases view object gets the item lifecycle phases that have been associated to the item. The item lifecycle phases assigned to the item determine the state of the item in the lifecycle.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemPhasesExtractPVO

**Primary Keys :** PhasesBasePEOPhaseCode

**Initial Extract Date :** PhasesBasePEOCreationDate

**Incremental Extract Date :** PhasesBasePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PhasesBasePEOCreatedBy	User that created the Item lifecycle Phase.
PhasesBasePEOCreationDate	Date the item lifecycle phase was created on.
PhasesBasePEOEndDate	Date on which the item lifecycle phase ends.
PhasesBasePEOLastUpdateDate	Last date the item lifecycle phase was updated on.
PhasesBasePEOLastUpdateLogin	Session login associated to the user who last updated the row.

Name	Description
PhasesBasePEOLastUpdatedBy	User who most recently updated the item lifecycle phase.
PhasesBasePEOPhaseCode	Abbreviation that identifies the item lifecycle phase.
PhasesBasePEOPhaseSeq	Value that uniquely identifies an item lifecycle phase.
PhasesBasePEOPhaseType	The type of item lifecycle phase.
PhasesBasePEOStartDate	The date when the item lifecycle phase becomes effective.
PhasesTranPEOLanguage	Value that identifies the language used for the item lifecycle phase translatable attribute.
PhasesTranPEOPhaseCode	Abbreviation that identifies the item lifecycle phase code translatable.
PhasesTranPEOPhaseName	Name of the item lifecycle phase translatable attribute.

## Item Organization Associations

The Item Organization Associations view object contains the organizations that are assigned to an item. Items are defined in the context of an organization.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemOrgAssociationExtractPVO

**Primary Keys :** ItemOrgAssociationPEOInventoryItemId, ItemOrgAssociationPEOOrganizationId

**Initial Extract Date :** ItemOrgAssociationPEOCreationDate

**Incremental Extract Date :** ItemOrgAssociationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemOrgAssociationPEOCreatedBy	User who created the item organization association.
ItemOrgAssociationPEOCreationDate	Date the item organization association was created.
ItemOrgAssociationPEOInventoryItemId	Name or number of the part, item, product, or service.
ItemOrgAssociationPEOInventoryOrganizationId	Value that uniquely identifies the organization.
ItemOrgAssociationPEOItemDefinitionOrgId	Value that uniquely identifies the definition organization.
ItemOrgAssociationPEOLastUpdateDate	Last date the item organization association was updated.
ItemOrgAssociationPEOLastUpdateLogin	Login that the user used when updating the Item Organization Association last.
ItemOrgAssociationPEOLastUpdatedBy	User who most recently updated the item organization association.
ItemOrgAssociationPEOOrganizationId	Value that uniquely identifies the organization. Review and update the value for this attribute using the Manage Inventory Organizations task in the Setup and Maintenance work area.

Name	Description
ItemOrgAssociationPEOPublicFlag	Value that indicates whether the item is public. Contains one of the following values: Y, N or Null. If Y or Null, then the item is accessible to all users and groups. If N, then the item accessibility is controlled by data security policies.

## Item Relationships

The Item Relationships view object contains information on item relationships such as trading partner item relationships, related item relationships, GTIN relationships, cross-references and source system item relationships.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemRelationshipExtractPVO

**Primary Keys :** ItemRelationshipBasePEOItemRelationshipId

**Initial Extract Date :** ItemRelationshipBasePEOCreationDate

**Incremental Extract Date :** ItemRelationshipBasePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
EndDateTimeActive	Date and time when the relationship becomes ineffective.
ItemRelationshipBasePEOAcType	Indicates whether this is a production row, change row or change history row.
ItemRelationshipBasePEOApprovalStatus	Approval status of the from item in the related item relationship.
ItemRelationshipBasePEOAttribute1	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute10	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute11	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute12	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute13	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute14	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute15	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute16	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute17	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute18	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute19	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute2	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute20	Segment for the Item Relationship descriptive flexfield.

Name	Description
ItemRelationshipBasePEOAttribute21	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute22	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute23	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute24	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute25	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute26	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute27	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute28	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute29	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute3	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute30	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute4	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute5	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute6	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute7	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute8	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttribute9	Segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeCategory	Context name for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeDate1	Date segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeDate2	Date segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeDate3	Date segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeDate4	Date segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeDate5	Date segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber1	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber2	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber3	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber4	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber5	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber6	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber7	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber8	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber9	Number segment for the Item Relationship descriptive flexfield.

Name	Description
ItemRelationshipBasePEOAttributeNumber1	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeNumber2	Number segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeTimestamp1	Date and time segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeTimestamp2	Date and time segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeTimestamp3	Date and time segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeTimestamp4	Date and time segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOAttributeTimestamp5	Date and time segment for the Item Relationship descriptive flexfield.
ItemRelationshipBasePEOChangeLineId	Value that uniquely identifies the change order line.
ItemRelationshipBasePEOCreatedBy	User who created the relationship.
ItemRelationshipBasePEOCreationDate	Date when the user created the relationship.
ItemRelationshipBasePEOCrossReference	Value that identifies the cross-reference.
ItemRelationshipBasePEODescription	Description of the relationship.
ItemRelationshipBasePEOEndDateActive	Date when the relationship becomes ineffective.
ItemRelationshipBasePEOEpcGtinSerial	Value that identifies the electronic product code or the GTIN serial number.
ItemRelationshipBasePEOImplementationDate	Date when the change was implemented.
ItemRelationshipBasePEOInventoryItemId	Value that uniquely identifies an item.
ItemRelationshipBasePEOItemRelationshipId	Value that uniquely identifies the item relationship.
ItemRelationshipBasePEOItemRelationshipType	Type of the related item relationship.
ItemRelationshipBasePEOLastUpdateDate	Date when the user most recently updated the relationship.
ItemRelationshipBasePEOLastUpdateLogin	Login that the user used when updating the relationship last.
ItemRelationshipBasePEOLastUpdatedBy	User who most recently updated the relationship translatable attribute.
ItemRelationshipBasePEOMasterOrganizationId	Value that uniquely identifies the master organization of the item for which the cross-reference relationship is defined.
ItemRelationshipBasePEOOrgIndependentFlag	Indicates if the relationship is applicable to all organizations.
ItemRelationshipBasePEOOrganizationId	Value that uniquely identifies the organization in the ItemRelationshipExtractPVO.
ItemRelationshipBasePEOPlanningEnabledFlag	Indicates if Planning is enabled for the relationship.
ItemRelationshipBasePEOPreferenceNumber	Rank used within the customer item relationship.
ItemRelationshipBasePEOReciprocalFlag	Reciprocal status of the relationship. Contains one of the following values: Y or N. If Y, then the related item relationship is reciprocal. If N, it's not reciprocal.
ItemRelationshipBasePEORelatedItemId	Value that uniquely identifies the to item in the related item relationship.
ItemRelationshipBasePEORelationshipRank	Value that identifies the rank of the related item relationship.
ItemRelationshipBasePEOREvisionId	Value that uniquely identifies the revision of the item.

Name	Description
ItemRelationshipBasePEOSourceSystemId	Value that uniquely identifies the spoke system.
ItemRelationshipBasePEOStartDateActive	Date when the relationship becomes effective.
ItemRelationshipBasePEOStatusCode	Status of the trading partner item relationship.
ItemRelationshipBasePEOSubType	Type of the related item relationship.
ItemRelationshipBasePEOTpItemId	Value that uniquely identifies the trading partner item.
ItemRelationshipBasePEOTradingPartnerId	Value that uniquely identifies the trading partner.
ItemRelationshipBasePEOUomCode	Unit of measure for the GTIN relationship.
ItemRelationshipBasePEOVersionEndDate	Date when the version of the item becomes ineffective.
ItemRelationshipBasePEOVersionId	Value that uniquely identifies the item version.
ItemRelationshipBasePEOVersionStartDate	Date when the new version of the item comes into effect.
ItemRelationshipTLPEODescription	Description of the item relationship.
ItemRelationshipTLPEOItemRelationshipId	Value that uniquely identifies the item relationship.
ItemRelationshipTLPEOLanguage	Value that identifies the language used for the relationship description.
StartDateTimeActive	Date and time when the relationship becomes effective.

## Item Statuses

The Item Statuses view object gets the item statuses that have been associated to the item. The item statuses assigned to the item determine states for an item.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.ItemStatusExtractPVO

**Primary Keys :** InventoryItemStatusCode, Language

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the item status.
CreationDate	Date on which the item status was created.
Description	Description of the item status.
DisableDate	Date on which item status is inactivated

Name	Description
InventoryItemStatusCode	Code used to control the transaction activity of an item.
InventoryItemStatusId	Unique ID associated with item status.
InventoryItemStatusName	Indicates the name of the item status
Language	Description of the language in which the item status name was translated to.
LastUpdateDate	Date on which the user most recently updated the item status code.
LastUpdateLogin	Session login associated with the user when updating the item status code most recently.
LastUpdatedBy	User who most recently updated the item status code.
SourceLang	Description of the source language of the item status name.

## Item Structures

The Item Structures view object provides information about manufacturing or engineering bills of material. Use this view object to include a primary structure that's used to build the item, or an alternate structure.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.StructuresExtractPVO

**Primary Keys :** StructuresPEOBillSequenceld

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StructuresPEOAlternateBomDesignator	Value indicates the name of the structure header.
StructuresPEOAttribute1	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute10	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute11	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute12	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute13	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute14	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute15	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute16	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute17	Segment for the Structures descriptive flexfield.

Name	Description
StructuresPEOAttribute18	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute19	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute2	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute20	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute21	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute22	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute23	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute24	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute25	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute26	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute27	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute28	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute29	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute3	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute30	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute4	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute5	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute6	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute7	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute8	Segment for the Structures descriptive flexfield.
StructuresPEOAttribute9	Segment for the Structures descriptive flexfield.
StructuresPEOAttributeCategory	Context name for the Structures descriptive flexfield.
StructuresPEOAttributeDate1	Date segment for the Structures descriptive flexfield.
StructuresPEOAttributeDate2	Date segment for the Structures descriptive flexfield.
StructuresPEOAttributeDate3	Date segment for the Structures descriptive flexfield.
StructuresPEOAttributeDate4	Date segment for the Structures descriptive flexfield.
StructuresPEOAttributeDate5	Date segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber1	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber10	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber2	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber3	Number segment for the Structures descriptive flexfield.



Name	Description
StructuresPEOAttributeNumber4	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber5	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber6	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber7	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber8	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeNumber9	Number segment for the Structures descriptive flexfield.
StructuresPEOAttributeTimestamp1	Date and time segment for the Structures descriptive flexfield.
StructuresPEOAttributeTimestamp2	Date and time segment for the Structures descriptive flexfield.
StructuresPEOAttributeTimestamp3	Date and time segment for the Structures descriptive flexfield.
StructuresPEOAttributeTimestamp4	Date and time segment for the Structures descriptive flexfield.
StructuresPEOAttributeTimestamp5	Date and time segment for the Structures descriptive flexfield.
StructuresPEOBillSequenceId	Value that uniquely identifies the structure or bill of material. This is the primary key. This attribute is read-only, and can be modified only if the resource is already modified.
StructuresPEOChangeId	Value that uniquely identifies the change object that created this bill of material. This is the foreign key to the Change Object Extract view object.
StructuresPEOChangeLineId	Value that uniquely identifies the change lines of this bills of material. This is the foreign key to the Change Lines Extract view object.
StructuresPEOCommonAssemblyItemId	Parent item identifier of the common bill of material.
StructuresPEOCommonBillSequenceId	Value that uniquely identifies the common bill of material.
StructuresPEOCommonOrganizationId	Internal organization code that uniquely identifies the organization for the common bill of material.
StructuresPEOCreatedBy	User who created the structure.
StructuresPEOCreationDate	Date and time when the structure was created.
StructuresPEOEffectivityControl	Value indicates the way effectivity is controlled within a structure. A list of accepted values is defined in the lookup EGP_BOM_EFFEC_CONTROL. The lookup code and lookup values are: 1: Date, 2: Model or Unit, 3: Serial.
StructuresPEOJobDefinitionName	Name of the import job that created or updated the row. The only possible value is ItemImportJobDef.
StructuresPEOLastUpdateDate	Date and time when the structure was last updated.
StructuresPEOLastUpdateLogin	Session login associated with the user who last updated the structure.
StructuresPEOLastUpdatedBy	User who last updated the structure row.
StructuresPEOObjName	Value indicating the type of object. Possible value is EGO_ITEM.
StructuresPEOObjectVersionNumber	Number of times the structure row has been updated.
StructuresPEOOriginalSystemReference	Value that indicates the original system from where the data originated. For example, the name of the spoke system from where the data originated.
StructuresPEOPk1Value	Inventory ID of the parent. This is the foreign key to the Item view object.

Name	Description
StructuresPEOPk2Value	Value that uniquely identifies the organization. This is the foreign key for Inventory Organization view object.
StructuresPEOPProgramAppName	Process that created this structure.
StructuresPEOPProgramName	Name of the process that created or edited this structure.
StructuresPEORequestId	Request ID of the process that created or last updated the row.
StructuresPEOSourceBillSequenceld	Value that uniquely identifies the source item when the copy action is performed on the structure.
StructuresPEOSpecificAssemblyComment	Description of the structure header.
StructuresPEOStructureTypeld	Value that uniquely identifies the structure type used. The possible values are structure or pack.
StructuresPEOVersionId	Value that uniquely identifies the version associated with a change line or affected item. A value other than -1 indicates this row is pending or released through a change order. Reserved for future use.

## Item Supplier Associations

The Item Supplier Associations view object contains information for the suppliers associated with an item.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.ItemSupplierAssociationExtractPVO

**Primary Keys :** ItemSupplierAssociationPEOSupplierSiteId, ItemSupplierAssociationPEOChangeLineId, ItemSupplierAssociationPEOAcidType, ItemSupplierAssociationPEOInventoryItemId, ItemSupplierAssociationPEOVersionId, ItemSupplierAssociationPEOOrganizationId, ItemSupplierAssociationPEOSupplierId

**Initial Extract Date :** ItemSupplierAssociationPEOCreationDate

**Incremental Extract Date :** ItemSupplierAssociationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemSupplierAssociationPEOAcidType	Indicates whether this is a production row, change row or change history row.
ItemSupplierAssociationPEOAssociationId	Value that uniquely identifies the item supplier association.
ItemSupplierAssociationPEOChangeLineId	Value that uniquely identifies the change order line.
ItemSupplierAssociationPEOCreatedBy	User who created the item supplier association.
ItemSupplierAssociationPEOCreationDate	Date when the user created the item supplier association.
ItemSupplierAssociationPEOImplementationDate	Date when the change was implemented.
ItemSupplierAssociationPEOInventoryItemId	Value that uniquely identifies an item.
ItemSupplierAssociationPEOLastUpdateDate	Date when the user most recently updated the item supplier association.

Name	Description
ItemSupplierAssociationPEOLastUpdateLog	Login that the user used when updating the item supplier association last.
ItemSupplierAssociationPEOLastUpdatedBy	User who most recently updated the item supplier association..
ItemSupplierAssociationPEOOrganizationId	Value that uniquely identifies the organization.
ItemSupplierAssociationPEOPrimaryFlag	Primary status of the item supplier association. Contains one of the following values: Y or N. If Y, then the item supplier association is primary. If N, it's not primary.
ItemSupplierAssociationPEOStatusCode	Value that identifies the status of item supplier association. A list of accepted values is defined in the lookup type EGO_ITEM_ASSOC_STATUS. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemSupplierAssociationPEOSupplierId	Value that uniquely identifies the supplier.
ItemSupplierAssociationPEOSupplierSiteId	Value that uniquely identifies the supplier address.
ItemSupplierAssociationPEOVersionEndDate	Date when the version of the item becomes ineffective.
ItemSupplierAssociationPEOVersionId	Value that uniquely identifies the item version.
ItemSupplierAssociationPEOVersionStartDate	Date when the new version of the item comes into effect.

## Items

The Items view object contains the details of item content. Use this to view item and item attributes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemExtractPVO

**Primary Keys :** ItemBasePEOInventoryItemId, ItemBasePEOOrganizationId

**Initial Extract Date :** ItemBasePEOCreationDate

**Incremental Extract Date :** ItemBasePEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemBasePEOAcceptableEarlyDays	Number of days before which the planning process won't reschedule the sales order. For example, if the due date on the original sales order is 10-JUN, and if the Acceptable Early Days is 3, and if the new due date is less than or equal to 13-JUN, then the planning process won't suggest rescheduling.
ItemBasePEOAcceptableRateDecrease	Value that identifies the amount the planning process uses to decrease current daily rates inside the planning time fence.
ItemBasePEOAcceptableRateIncrease	Value that identifies the amount the planning process uses to increase current daily rates inside the planning time fence.
ItemBasePEOAccountingRuleId	Value that identifies the accounting rule to identify special revenue recognition rules for an item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Accounting Rules task. This attribute doesn't have a default value.

Name	Description
ItemBasePEOAcType	Indicates whether this is a production row, change row or change history row.
ItemBasePEOAllowExpressDeliveryFlag	Contains one of the following values: Y or N. If Y, then when the quantity to deliver equals the balance on the purchase order line, then deliver all distributions for this item with one data entry transaction. If N, then don't deliver all distributions for the item with one data entry transaction, even if the quantity to deliver equals the balance on the purchase order line. This attribute doesn't have a default value.
ItemBasePEOAllowItemDescUpdateFlag	Contains one of the following values: Y or N. If Y, then allow the application to update the purchasing document description. If N, then don't allow this update.
ItemBasePEOAllowMaintenanceAssetFlag	Contains one of the following values: Y or N. If Y, then maintainable assets can be defined for the item. If N, then maintainable assets can't be defined for the item. The default value is false.
ItemBasePEOAllowSubstituteReceiptsFlag	Contains one of the following values: Y or N. If Y, then allow the application to receive a defined substitute instead of the item. If N, then don't allow this substitution. This attribute doesn't have a default value.
ItemBasePEOAllowSuspendFlag	Contains one of the following values: Y or N. If Y, then allow suspending of a service contract. If N, then don't allow suspending of a service contract. The default value is false.
ItemBasePEOAllowTerminateFlag	Contains one of the following values: Y or N. If Y, then allow permanent stopping of a service contract. If N, then don't allow permanent stopping of a service contract. The default value is false.
ItemBasePEOAllowUnorderedReceiptsFlag	Contains one of the following values: Y or N. If Y, then allow the application to receive the item without a purchase order. If N, then don't allow this receipt. This attribute doesn't have a default value.
ItemBasePEOAllowedUnitsLookupCode	Value that identifies the conversion method used for units of measure associated with an item. A list of accepted values is defined in the lookup type EGP_ITEM_CONVERSIONS. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 3.
ItemBasePEOAltItemCode	Contains one of the following values: Y or N. If Y, then allow the application to receive a defined substitute instead of the item. If N, then don't allow this substitution. This attribute doesn't have a default value.
ItemBasePEOApprovalStatus	Value that identifies the approval status of the item. A list of accepted values is defined in the lookup type EGP_APPROVAL_STATUS. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Approved.
ItemBasePEOAsnAutoexpireFlag	Contains one of the following values: 1 or 2. If 1, then automatically expire the advance shipment notice. If 2, then don't automatically expire the advance shipment notice. The default value is 2.
ItemBasePEOAssetCategoryId	Value that identifies the key flexfield structure name for asset category. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Key Flexfields task.
ItemBasePEOAssetClass	Value that identifies the asset class of the item. A list of accepted values is defined in the lookup type EGP_CSE_ASSET_CLASS. Review and update the value for this attribute using and the Manage Standard Lookups task in the Setup and Maintenance work area.
ItemBasePEOAssetTrackedFlag	Contains one of the following values: Y or N. If Y, then the item is classified as an asset item. If N, then the item isn't classified as an asset item. The default value is N.
ItemBasePEOAtForecastControl	Value that uniquely identifies the type of forecast demand to use for the item. A list of accepted values is defined in the lookup type EGP_ATO_FORECAST_CONTROL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOAtpComponentsFlag	Value that indicates additional components to be included in the bill of material for assemble-to-order or pick-to-order items in available-to-promise checking. A list of accepted values is defined in the lookup type EGP_ORDATPCHECKVS_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.

Name	Description
ItemBasePEOAtpFlag	Contains one of the following values: Y or N. If Y, then calculate and print available-to-promise on the planning detail report. If N, then don't calculate and print. The default value is N.
ItemBasePEOAtpRuleId	Internal value that identifies the picking rule that defines the order in which subinventories, locators, lots, and revisions are picked. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Picking Rules task. The default value is none.
ItemBasePEOAttribute1	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute10	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute11	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute12	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute13	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute14	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute15	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute16	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute17	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute18	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute19	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute2	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute20	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute21	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute22	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute23	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute24	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute25	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute26	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute27	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute28	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute29	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute3	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute30	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute4	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute5	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute6	Segment for the Item descriptive flexfield.

Name	Description
ItemBasePEOAttribute7	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute8	Segment for the Item descriptive flexfield.
ItemBasePEOAttribute9	Segment for the Item descriptive flexfield.
ItemBasePEOAttributeCategory	Context name for the Item descriptive flexfield.
ItemBasePEOAttributeDate1	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeDate2	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeDate3	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeDate4	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeDate5	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber1	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber10	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber2	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber3	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber4	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber5	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber6	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber7	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber8	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeNumber9	Date segment for the Item descriptive flexfield.
ItemBasePEOAttributeTimestamp1	Date and time segment for the Item descriptive flexfield.
ItemBasePEOAttributeTimestamp2	Date and time segment for the Item descriptive flexfield.
ItemBasePEOAttributeTimestamp3	Date and time segment for the Item descriptive flexfield.
ItemBasePEOAttributeTimestamp4	Date and time segment for the Item descriptive flexfield.
ItemBasePEOAttributeTimestamp5	Date and time segment for the Item descriptive flexfield.
ItemBasePEOAutoCreatedConfigFlag	Contains one of the following values: Y or N. If Y, then the item is created automatically. If N, then the item isn't created automatically. The default value is N.
ItemBasePEOAutoLotAlphaPrefix	Value that identifies the alphabetic prefix to add to the child lot.
ItemBasePEOAutoReduceMps	Value that indicates the option to decide when to reduce master production schedule quantities to zero.
ItemBasePEOAutoSerialAlphaPrefix	Prefix associated when serial numbers are automatically created for an item.
ItemBasePEOBackOrderableFlag	Contains one of the following values: Y or N. If Y, then when available-to-promise fails, then backorder the item. If N, then don't backorder the item. The default value is N.

Name	Description
ItemBasePEOBackToBackEnabled	Contains one of the following values' or N. If Y, then enable the item for back-to-back ordering. If N, then don't enable the item for back-to-back ordering. The default value is N.
ItemBasePEOBaseItemId	Value that uniquely identifies the model to use when creating an assemble-to-order configuration.
ItemBasePEOBomItemType	Value that indicates the type of bill of material the item can have. Values include standard, model, planning, and other. A list of accepted values is defined in the lookup type EGP_BOM_ITEM_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 4.
ItemBasePEOBuildInWipFlag	Contains one of the following values: Y or N. If Y, then create discrete jobs or repetitive assemblies in Oracle Manufacturing Cloud. If N, then discrete jobs aren't created. The default value is N.
ItemBasePEOBulkPickedFlag	Contains one of the following values: Y or N. If Y, then pick items in bulk. If N, then don't pick items in bulk. The default value is N.
ItemBasePEOBuyerId	Value that identifies the default buyer that can be associated with the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Buyers task.
ItemBasePEOCarryingCost	Percent of unit cost that represents the internal cost to stock one unit for one year.
ItemBasePEOCasNumber	Value that uniquely identifies the chemical abstracts service registry number which identifies the chemical substance.
ItemBasePEOChangeLineId	Value that uniquely identifies a change order.
ItemBasePEOChargePeriodicityCode	Value that identifies the invoicing rule used to determine the period in which an invoice is sent. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Invoicing Rules task. The default value is null.
ItemBasePEOCheckShortagesFlag	Contains one of the following values: Y or N. If Y, then check for material shortages for the item. If N, then don't check for material shortages for the item. The default value is N.
ItemBasePEOChildLotFlag	Contains one of the following values: Y or N. If Y, and if the parent lot is specified, use lot control on the item during the transaction. If N, then don't use lot control on the item during the transaction. The default value is N.
ItemBasePEOChildLotPrefix	Value that identifies the alphabetic prefix to add to the child lot.
ItemBasePEOChildLotStartingNumber	Value that identifies the first number to use in a sequence of numbers for the child lot.
ItemBasePEOChildLotValidationFlag	Contains one of the following values: Y or N. If Y, then ensure the child lot numbers conform to the child lot parameters. If N, then don't ensure the child lot numbers conform to the child lot parameters. The default value is N.
ItemBasePEOCollateralFlag	Contains one of the following values: Y or N. If Y, then the item is collateral. If N, then the item isn't collateral. The default value is N.
ItemBasePEOCommsActivationReqdFlag	Contains one of the following values: Y or N. If Y, then the item is eligible for electronic fulfillment by the service fulfillment manager. If N, then the item isn't eligible for electronic fulfillment. The default value is N.
ItemBasePEOComnSupplyPrjDemandFlag	Value that determines if material can be planned, picked, and issued from common inventory if sufficient inventory doesn't exist in project inventory.
ItemBasePEOCompletenessScore	Value that identifies the completeness score of the item data.
ItemBasePEOConfigMatch	Value that indicates the capability to match to one of existing configurations of the models. Values include Standard, Container, or Null. A list of accepted values is defined in the lookup type EGP_CONFIG_MATCH. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Y.

Name	Description
ItemBasePEOConfigModelType	Value that indicates the behavior of the configurable models in the configurator. A list of accepted values is defined in the lookup type EGP_CONFIG_MODEL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 1.
ItemBasePEOConfigOrgs	Value that indicates whether the configured bill of materials can be created based on item or sourcing. A list of accepted values is defined in the lookup type EGP_CONFIG_ORG. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Null.
ItemBasePEOConsignedFlag	Contains one of the following values: 1 or 2. If 1, then the item resides at your location but the supplier owns it. If 2, then the item resides at your location and you own it. The default value is 2.
ItemBasePEOContainerItemFlag	Contains one of the following values: Y or N. If Y, then use containers to ship items. If N, then don't use containers to ship items. The default value is N.
ItemBasePEOContainerTypeCode	Value that indicates the type of container used for shipping of the item. A list of accepted values is defined in the lookup type EGP_CONTAINER_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Null.
ItemBasePEOContinousTransfer	Value that identifies whether to perform continuous interorganization transfers.
ItemBasePEOContractItemTypeCode	Value that identifies the contract item type.
ItemBasePEOContractManufacturing	Contains one of the following values: Y or N. If Y, then use the item in contract manufacturing. If N, then don't use the item in contract manufacturing. This attribute doesn't have a default value.
ItemBasePEOConvergence	Attribute indicating whether you use a convergent consumption pattern in planning.
ItemBasePEOCopyLotAttributeFlag	Contains one of the following values: Y or N. If Y, then the child lot inherits the parent lot attributes. If N, then the child lot doesn't inherit the parent lot attributes. The default value is N.
ItemBasePEOCostingEnabledFlag	Contains one of the following values: Y or N. If Y, then item costs are reported and accounted. If N, then item costs aren't reported and accounted. The default value is N.
ItemBasePEOCoverageScheduleId	Value that identifies the template associated with the contract item type.
ItemBasePEOCreateFixedAsset	Indicates when the item is asset capitalized. Values include At Receipt, At Invoice, or Null. A list of accepted values is defined in the lookup type ORA_EGP_FIXED_ASSET. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is null.
ItemBasePEOCreateSupplyAfterDate	Date after which the supply for the item has to be considered for demand.
ItemBasePEOCreateSupplyFlag	Contains one of the following values: Y or N. If Y, then suggest supply for this item. If N, then don't suggest supply for this item. The default value is Y.
ItemBasePEOCreatedBy	User who created the item.
ItemBasePEOCreatedFromItemId	Value that identifies the item from which this item was created.
ItemBasePEOCreatedFromRevisionId	Value that identifies the revision of the item from which this item was created.
ItemBasePEOCreationDate	Date and time when item revision was created.
ItemBasePEOCriticalComponentFlag	Value that identifies the item as a critical component for MPS and DRP planning.
ItemBasePEOCssEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is enabled for customer self service. If N, then the item isn't enabled for customer self service. The default value is N.
ItemBasePEOCumManufacturingLeadTime	Value that identifies the number of days required to manufacture the item, including the adjusted, cumulative, and total lead time for the component that requires the longest time to assemble. The application subtracts the lead time offset of the operation to adjust each component.



Name	Description
ItemBasePEOCumulativeTotalLeadTime	Value that identifies the number of days required to assemble the item, including the adjusted, cumulative, and total lead time for the component that requires the longest time to assemble.
ItemBasePEOCurrentPhaseCode	Value that identifies the name of the lifecycle phase of the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Lifecycle Phases task.
ItemBasePEOCurrentPhaseId	Internal name for the lifecycle phase of the item.
ItemBasePEOCustomerOrderEnabledFlag	Value that indicates whether to allow an item to be ordered by external customers. Contains one of the following values: Y or N. If Y, then Item can be ordered by external customers. If N, then Item can't be ordered by external customers. The default value is N.
ItemBasePEOCustomerOrderFlag	Value that indicates whether to allow an item to be ordered by external customers. Contains one of the following values: Y or N. If Y, then Item can be ordered by external customers. If N, then Item can't be ordered by external customers. The default value is N.
ItemBasePEOCycleCountEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is scheduled for automatic cycle count. If N, then the item isn't cycle counted. The default value is N.
ItemBasePEODaysEarlyReceiptAllowed	Value that identifies the number of days that you can receive the item before the promise date occurs without warning or rejection.
ItemBasePEODaysLateReceiptAllowed	Value that identifies the number of days that you can receive the item after the promise date occurs without warning or rejection.
ItemBasePEODaysMaxInvSupply	Value that identifies the maximum days of supply to allow before replenishing the item.
ItemBasePEODaysMaxInvWindow	Any materials and supplies in the application that's the maximum amount necessary, in terms of quantity, to achieve the desired business metric like throughput rate, cost, due date performance, inventory, days of supply and so on.
ItemBasePEODaysOfCover	Value that identifies the number of days of cover for the item. The application multiplies Days of Cover by the average demand to calculate the safety stock level.
ItemBasePEODaysTgtInvSupply	Value that identifies the maximum days of supply to allow before replenishing the item.
ItemBasePEODaysTgtInvWindow	Value that identifies the target Inventory, in terms of quantity, to be achieved by the Planning Engine.
ItemBasePEODefaultGrade	Value that identifies the default grade for the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Lot Grades task. The default value is Null.
ItemBasePEODefaultIncludeInRollupFlag	Contains one of the following values: Y or N. If Y, then the item is included in the cost rollup. If N, then the item isn't included in the cost rollup. The default value is N.
ItemBasePEODefaultLotStatusId	Internal value that identifies the default lot status for the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Material Statuses task. The default value is Null.
ItemBasePEODefaultSerialStatusId	Internal value that identifies the default serial status of the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Material Statuses task. The default value is Null.
ItemBasePEODefaultShippingOrg	Value that identifies the primary shipping organization. If item is the source attribute of the warehouse object in the standard value rule set for the order, this is the default organization when creating an order.
ItemBasePEODefaultSoSourceType	Value that identifies if an item is to be drop-shipped. If the value is internal, the item won't be drop-shipped. If the value is external, the item will be drop-shipped.
ItemBasePEODefaultTemplateFlag	Value that identifies if the template will be selected for defaulting when items are created.

Name	Description
ItemBasePEODefectTrackingOnFlag	Contains one of the following values: Y or N. If Y, then defects of the item are tracked. If N, then defects of the item aren't tracked. The default value is N.
ItemBasePEODemandPeriod	Value that identifies the number of days to use when calculating the average daily demand.
ItemBasePEODemandTimeFenceCode	Value that identifies the point in time to use when applying restrictions on demand recommendations. A list of accepted values is defined in the lookup type EGP_TIME_FENCE. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEODemandTimeFenceDays	Value that identifies the option to determine a point in time inside which the planning process ignores forecast demand and considers only sales order demand when calculating gross requirements.
ItemBasePEODimensionUomCode	Value that identifies the unit of measure to use for item dimensions. Review and update the value for this attribute using the Setup and Maintenance work area, and the Units of Measures task.
ItemBasePEODivergence	Value that identifies whether divergent supply pattern for planning can be used.
ItemBasePEODownloadableFlag	Contains one of the following values: Y or N. If Y, then the customer can download the item. For example, the item is a software upgrade. If N, then the customer can't download the item. For example, the item is a desktop computer. The default value is N.
ItemBasePEODqRequiredFlag	Value that identifies whether or not the attribute participates in Data Quality.
ItemBasePEODqSemanticKey	Value that identifies the semantic key associated with the data quality for the item.
ItemBasePEODrpPlannedFlag	Value that identifies the type of planning that will be used for the item. A list of accepted values is defined in the lookup type EGP_MATERIAL_PLANNING. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Not Planned.
ItemBasePEODualUomControl	Value that identifies the unit of measure that's used to determine pricing for an item. A list of accepted values is defined in the lookup type EGP_ITEM_PRICING. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Primary.
ItemBasePEODualUomDeviationHigh	Value that identifies the deviation allowed on the higher side for a transaction on the secondary quantity derived from the default conversion factor.
ItemBasePEODualUomDeviationLow	Value that identifies the deviation allowed on the lower side for a transaction on the secondary quantity derived from the default conversion factor.
ItemBasePEOEffectivityControl	Value that identifies how to calculate lead time based on date, model, or unit number. A list of accepted values is defined in the lookup type EGP_BOM_EFFEC_CTRL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 1.
ItemBasePEOElectronicFlag	Contains one of the following values: Y or N. If Y, then the item exists only in electronic format. If N, then the item doesn't exist only in electronic format. The default value is N.
ItemBasePEOEligibilityCompatibilityRule	Contains one of the following values: Y or N. If Y, then the item can be made available to customers based on specific requirements and constraints. For example, the customer may need to be a member of the loyalty program, or live in a certain state, or be in good financial standing with the company, or not be locked into an existing contract to be eligible for an offer. If N, then the item can be made available to customers even if they don't meet specific requirements. The default value is N.
ItemBasePEOEnableGenealogyTrackingFlag	Contains one of the following values: Y or N. If Y, then the item is enabled for genealogy tracking. If N, then the item isn't enabled for genealogy tracking. The default value is N.
ItemBasePEOEnablelotFlag	Contains one of the following values: Y or N. If Y, and if the parent lot is specified, use lot control on the item during the transaction. If N, then don't use lot control on the item during the transaction. The default value is N.
ItemBasePEOEnabledFlag	Value that identifies if the item class is enabled.

Name	Description
ItemBasePEOEndAssemblyPeggingFlag	Value that identifies the type of pegging considered by the planning engine during the supply and demand netting process. A list of accepted values is defined in the lookup type ORA_EGP_HARD_PEGGING_LEVEL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOEndDateActive	Date when the item is inactivated.
ItemBasePEOEnforceShipToLocationCode	Value that indicates an option to control whether the supplier can deliver to a location that differs from the ship to location defined on the purchase order. A list of accepted values is defined in the lookup type EGP_RECEIPTACTIONVS_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOEngineeredItemFlag	Contains one of the following values: Y or N. If Y, then the item is an engineering item. If N, then the item isn't an engineering item. The default value is N.
ItemBasePEOEngineeringItemld	Value that identifies the internal name for an engineering item.
ItemBasePEOEquipmentType	Contains one of the following values: 1 or 2. If 1, then the item is equipment. If 2, then the item isn't equipment. The default value is 2.
ItemBasePEOEventFlag	Contains one of the following values: Y or N. If Y, then the item is an event. If N, then the item isn't an event. The default value is N.
ItemBasePEOExcludeFromBudgetFlag	Contains one of the following values: 1 or 2. If 1, then allow transactions in order management. If 2, then don't allow transactions in order management. The transaction in order management identifies the type of transaction in each application where the budget control transaction starts. The default value is 2.
ItemBasePEOExpenditureTypeld	Value that identifies the default expenditure type to be used in project-driven supply chain transactions. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Expenditure Types task. The default value is Null.
ItemBasePEOExpenseAccount	Value that identifies the account used when tracking a nonasset item.
ItemBasePEOExpirationActionCode	Internal value that identifies the default action to be taken for this item when the lot expires or the lot fails a quality check. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Lot Expiration Actions task. The default value is Null.
ItemBasePEOExpirationActionInterval	Value that identifies the number of days the application adds to the expiration date before taking an action on the lot.
ItemBasePEOFinancingAllowedFlag	Contains one of the following values: Y or N. If Y, then the customer can finance this item. If N, then the customer can't finance this item. The default value is null.
ItemBasePEOFixedDaysSupply	Value that identifies the number of days to use to modify the size and timing of each planned order quantity.
ItemBasePEOFixedLeadTime	Value that identifies the number of days required to assemble an item independent of the sales order quantity, such as setup time or disassemble time.
ItemBasePEOFixedLotMultiplier	Value used to identify the multiplier to use, in units for each day, for each fixed lot quantity or each repetitive rate.
ItemBasePEOFixedOrderQuantity	Value that identifies the quantity to use to modify the size of each planned order quantity or each repetitive daily rate.
ItemBasePEOForcePurchaseLeadTimeFlag	Contains one of the following values: Y or N. If Y, then the item's purchasing lead time is enforced as a hard constraint. If N, then the item's purchasing lead time isn't enforced as a hard constraint. The default value is Y.
ItemBasePEOForecastHorizon	Value that identifies the time period to use when forecasting demand for the item.

Name	Description
ItemBasePEOFullLeadTime	Value that identifies the number of days required to assemble the item, including the adjusted, cumulative, and total lead time for the component that requires the longest time to assemble.
ItemBasePEOGdsnOutboundEnabledFlag	Contains one of the following values: Y or N. If Y, the item is enabled for data synchronization. If N, then item won't be synced.
ItemBasePEOGlobalAttribute1	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute10	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute2	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute3	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute4	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute5	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute6	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute7	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute8	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttribute9	Segment for the Item descriptive global flexfield.
ItemBasePEOGlobalAttributeCategory	Context name for the Item global descriptive flexfield.
ItemBasePEOGradeControlFlag	Contains one of the following values: Y or N. If Y, then the item is grade controlled in addition to lot controlled. If N, then the item isn't grade controlled. The default value is N.
ItemBasePEOHardPeggingLevel	Value that identifies the type of pegging considered by the planning engine during the supply and demand netting process. A list of accepted values is defined in the lookup type ORA_EGP_HARD_PEGGING_LEVEL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOHazardClassId	Value that identifies the category of the hazardous material for international trade. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Hazard Classes task.
ItemBasePEOHazardousMaterialFlag	Contains one of the following values: Y or N. If Y, then the item is hazardous. If N, then the item isn't hazardous. The default value is N.
ItemBasePEOHoldDays	Value that identifies the number of days to add to the lot creation date that determines when you can release the lot.
ItemBasePEOImplementationDate	Date when an event will take place.
ItemBasePEOIndivisibleFlag	Contains one of the following values: Y or N. If Y, then allow orders in fractions of an item. If N, then don't allow orders in fractions of an item. The default value is N.
ItemBasePEOInspectionRequiredFlag	Contains one of the following values: Y or N. If Y, then inspection is needed for items returned by customers. The item then must be transferred to inventory separately. If N, then Inspection isn't needed for items returned by customers. The default value is N.
ItemBasePEOInternalOrderEnabledFlag	Contains one of the following values: Y or N. If Y, then the item can be ordered by internal customers. If N, then the item can't be ordered by internal customers. The default value is N.
ItemBasePEOInternalOrderFlag	Contains one of the following values: Y or N. If Y, then the item can be ordered by internal customers. If N, then the item can't be ordered by internal customers. The default value is N.
ItemBasePEOInternalVolume	Value that identifies the internal volume of the container or vehicle.

Name	Description
ItemBasePEOInventoryAssetFlag	Contains one of the following values: Y or N. If Y, then item is valued as an asset in inventory. If N, then item isn't valued as an asset in inventory. The default value is N.
ItemBasePEOInventoryCarryPenalty	Value that identifies the penalty for jobs that aren't completed before their scheduled finish date.
ItemBasePEOInventoryItemFlag	Contains one of the following values: Y or N. If Y, then the item can be stocked and transacted. If N, then the item can't be stocked and transacted. The default value is N.
ItemBasePEOInventoryItemId	Value that uniquely identifies the item.
ItemBasePEOInventoryItemStatusCode	Status of the transaction activity for the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Item Statuses task.
ItemBasePEOInventoryOrganizationId	Value that uniquely identifies the inventory organization.
ItemBasePEOInventoryPlanningCode	Value that indicates the type of planning for the item. A list of accepted values is defined in the EGP_MATERIAL_PLANNING lookup type. Review the value for this attribute using the Manage Standard Lookups task in the Setup and Maintenance work area. The default value is set to Not Planned.
ItemBasePEOInvoiceCloseTolerance	Value that identifies the percent tolerance to use when closing the purchase order shipment for invoicing.
ItemBasePEOInvoiceEnabledFlag	Contains one of the following values: Y or N. If Y, then the item can be invoiced in Oracle Receivables Cloud. If N, then the item can't be invoiced. The default value is N.
ItemBasePEOInvoiceMatchOption	Value that identifies the type of match used for the purchase order. A list of accepted values is defined in the lookup type EGP_POINV_MAT_OPTION. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Receipt.
ItemBasePEOInvoiceableItemFlag	Contains one of the following values: Y or N. If Y, then the item can be invoiced in Oracle Receivables Cloud. If N, then the item can't be invoiced. The default value is N.
ItemBasePEOInvoicingRuleId	Value that identifies the invoicing rule used to determine the period in which an invoice is sent. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Invoicing Rules task. The default value is null.
ItemBasePEOItemCatalogGroupId	Value that identifies metadata common to all items that share the category. For example, the item catalog category Engine describes attributes, functions and other characteristics common to several item numbers, such as Engine M10000 and Engine M20000.
ItemBasePEOItemNumber	Value that identifies the name or number of the part, item, product, or service.
ItemBasePEOItemObjectType	Value that indicates if the entity is an item or a document object.
ItemBasePEOItemType	Value that identifies the type of item. A list of accepted values is defined in the lookup type EGP_ITEM_TYPE. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOLastSubmittedNirId	Value that identifies the new item request number associated with the item.
ItemBasePEOLastUpdateDate	Date and time when the item was most recently updated.
ItemBasePEOLastUpdateLogin	Session login associated with the user who updated the item.
ItemBasePEOLastUpdatedBy	User who most recently updated the item.
ItemBasePEOLeadTimeLotSize	Value that identifies the quantity to use when computing the processing lead time.
ItemBasePEOListPricePerUnit	Value that identifies the list price of the item.
ItemBasePEOLocationControlCode	Value that identifies the physical area within a subinventory where you store material, such as a row, aisle, bin, or shelf.

Name	Description
ItemBasePEOLotControlCode	Value that identifies the ability to use lot numbers during material transactions for tracking of item batches. A list of accepted values is defined in the lookup type EGP_LOT_CONTROL_CODE_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 1.
ItemBasePEOLotDivisibleFlag	Contains one of the following values: Y or N. If Y, then allow the application to allocate, reserve, or move partial lot quantities. If N, then don't allow the application to allocate, reserve, or move partial lot quantities. The default value is N.
ItemBasePEOLotMergeEnabled	Contains one of the following values: Y or N. If Y, then allow the application to merge multiple lots into one lot for an item that lots control. If N, then don't allow this merge. The default value is N.
ItemBasePEOLotSplitEnabled	Contains one of the following values: Y or N. If Y, then the lot-controlled item can be split into many lots. If N, then the lot-controlled item can't be split into many lots. The default value is N.
ItemBasePEOLotStatusEnabled	Contains one of the following values: Y or N. If Y, then the item lot is status controlled at the lot level. If N, then the item lot isn't status controlled. The default value is N.
ItemBasePEOLotSubstitutionEnabled	Contains one of the following values: Y or N. If Y, then allow the application to substitute a lot in the transaction. If N, then don't allow this substitution. The default value is N.
ItemBasePEOLotTranslateEnabled	Contains one of the following values: Y or N. If Y, then Item lots can be translated. If N, then Item Lots can't be translated. The default value is N.
ItemBasePEOMarketPrice	Value that identifies the market price of the item that's printed on the purchase order lines.
ItemBasePEOMatchApprovalLevel	Status of the match approvals. Values include PO or Receipt. A list of accepted values is defined in the lookup type EGP_MAT_APPR_LEV. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is blank.
ItemBasePEOMaterialBillableFlag	Value that identifies user definable attributes and must be tagged with one of three billing category codes as follows: material, labor, or expense. Billing types are used in Contracts to define discount percent.
ItemBasePEOMaturityDays	Value that identifies the number of days to add to the lot creation date to determine the lot maturity date.
ItemBasePEOMaxMinmaxQuantity	Value that identifies the minimum quantity for minimum-maximum planning.
ItemBasePEOMaximumLoadWeight	Value that identifies the maximum load weight of the container or vehicle. You can specify value for this attribute only if any one of the attributes VehicleItemFlag or ContainerItemFlag is set to true.
ItemBasePEOMaximumOrderQuantity	Value that identifies the minimum order quantity of the item.
ItemBasePEOMinMinmaxQuantity	Value that identifies the minimum quantity for minimum-maximum planning.
ItemBasePEOMinimumFillPercent	Value that identifies the minimum percent to fill the container or vehicle before shipping.
ItemBasePEOMinimumLicenseQuantity	Value that identifies the minimum number of licenses the customer must order for the item.
ItemBasePEOMinimumOrderQuantity	Value that identifies the minimum order quantity of the item.
ItemBasePEOMrpCalculateAtpFlag	Contains one of the following values: Y or N. If Y, then calculate and print available-to-promise on the planning detail report. If N, then don't calculate and print. The default value is N.
ItemBasePEOMrpPlanningCode	Value that identifies the organization-level planning for the item. Choices -Min-Max, Not Planned, and Reorder Point.
ItemBasePEOMrpSafetyStockCode	Value that identifies the method to use when planning the safety stock for the item. A list of accepted values is defined in the lookup type ORA_EGP_SAFETY_STK_PLN_METHOD. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.

Name	Description
ItemBasePEOMrpSafetyStockPercent	Value that identifies the method to use when planning the safety stock for the item. A list of accepted values is defined in the lookup type EGP_RECEIPTACTIONVS_TYPE. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOMtlTransactionsEnabledFlag	Contains one of the following values: Y or N. If Y, then transactions can be performed on the item. If N, then transactions can't be performed on the item. The default value is N.
ItemBasePEOMustUseApprovedVendorFlag	Contains one of the following values: Y or N. If Y, then require an approved supplier. If N, then don't require an approved supplier. The default value is N.
ItemBasePEONegativeMeasurementError	Value that identifies the maximum negative difference to allow between the cycle count quantity and the on-hand quantity that the application monitors.
ItemBasePEONegotiationRequiredFlag	Contains one of the following values: Y or N. If Y, then require negotiation. If N, then don't require negotiation. The default value is N.
ItemBasePEOontPricingQtySource	Value that identifies the unit of measure in which the item is priced for the selling of the products and services.
ItemBasePEOOperationSlackPenalty	Value that indicates, in units per day, the operation slack penalty for items having lag time between operations.
ItemBasePEOOrderCost	Value that identifies the fixed costs that are associated with placing a sales order for the item.
ItemBasePEOOrderableOnWebFlag	Contains one of the following values: Y or N. If Y, then allow the customer to order the item from the web. If N, then don't allow the customer to order the item from the web. The default value is Y.
ItemBasePEOOrganizationId	Value that uniquely identifies the item.
ItemBasePEOOutsideOperationUomType	Value that identifies the type of unit of measure that outside processing uses. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task.
ItemBasePEOOutsideProcessServiceFlag	Contains one of the following values: Y or N. If Y, then the item can be added to an outside processing purchase order. If N, then the item can't be added to an outside processing purchase order. The default value is N.
ItemBasePEOOverReturnTolerance	Value that identifies the amount of the shipment that can be more than the return tolerance at the time of receiving or receipt creation.
ItemBasePEOOverShipmentTolerance	Value that indicates the amount of the shipment that can be more than the shipment tolerance at the time of ship confirmation.
ItemBasePEOOvercompletionToleranceType	Value that identifies the overcompletion tolerance type. Valid values include Percent or Amount. A list of accepted values is defined in the lookup type EGP_OVER_TOLTYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 1.
ItemBasePEOOvercompletionToleranceValue	Value that identifies the acceptable percent or quantity of assemblies that are allowed to be over completed.
ItemBasePEOOverrunPercentage	Value that identifies the amount of the shipment that can be more than the return tolerance at the time of receiving or receipt creation.
ItemBasePEOParentChildGenerationFlag	Value that identifies how the application generates child lot numbers at the item level.
ItemBasePEOPaymentTermsId	Internal value that identifies a valid payment terms code. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Payment Terms task. This attribute doesn't have a default value.
ItemBasePEOPickComponentsFlag	Contains one of the following values: Y or N. If Y, then items can be picked from finished goods inventory. If N, then items can't be picked from finished goods inventory. The default value is N.

Name	Description
ItemBasePEOPickingRuleId	Internal value that indicates the picking rule that defines the order in which subinventories, locators, lots, and revisions are picked. Review and update the value for this attribute using the Manage Picking Rules task in the Setup and Maintenance work area. The default value is none.
ItemBasePEOPlannedInvPointFlag	Value that identifies the if the item is an inventory point item. This means that material can be stored at the item level without losing materials or quality characteristics.
ItemBasePEOPlannerCode	Value that identifies the material planner for the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Material Planners task.
ItemBasePEOPlanningExceptionSet	Value that identifies the name of the planning exception set that groups together the sensitivity controls and exception time periods for item-level planning exceptions for the item.
ItemBasePEOPlanningMakeBuyCode	Value that identifies whether your organization manufactures or buys the item. A list of accepted values is defined in the lookup type EGP_PLANNING_MAKE_BUY. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOPlanningTimeFenceCode	Value that identifies the point in time to use when applying restrictions on planning recommendations. A list of accepted values is defined in the lookup type EGP_TIME_FENCE. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOPlanningTimeFenceDays	Value that identifies the days to add to the planning time fence. Use this attribute as an option when you define the time fence.
ItemBasePEOPositiveMeasurementError	Value that identifies the maximum positive difference to allow between the cycle count quantity and the on-hand quantity that the application monitors.
ItemBasePEOPostprocessingLeadTime	Value that identifies the number of days required to receive a purchased item into inventory from the supplier receipt.
ItemBasePEOPrepositionPoint	Value that identifies the push type relationship with a trading partner.
ItemBasePEOPreprocessingLeadTime	Value that identifies the days that must be added to the purchasing or manufacturing lead time to place an order.
ItemBasePEOPriceTolerancePercent	Value that identifies the maximum price percentage over the normal price range of the item. For example, if the tolerance percentage is 5, then the maximum acceptable price on the purchase order is 5% over the requisition price. In this example, a purchase order price that's 5% above the requisition price isn't acceptable, and you can't approve the purchase order.
ItemBasePEOPrimaryUomCode	Value that identifies the primary unit of measure of the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task.
ItemBasePEOProcessCostingEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is used in the costing module of the process manufacturing. If N, then don't use the item in the costing module of the process manufacturing. The default value is N.
ItemBasePEOProcessExecutionEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is used as an ingredient, product, or by-product in a production batch. If N, then don't use the item as ingredient, product, or by-product in a production batch. The default value is N.
ItemBasePEOProcessQualityEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is used in quality module of the process manufacturing. If N, then don't use the item in quality module of the process manufacturing. The default value is N.
ItemBasePEOProcessSupplyLocatorId	Internal value that identifies the locator from which the item is normally consumed as an ingredient in process manufacturing. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Locators task. The default value is None.
ItemBasePEOProcessSupplySubinventory	Internal value that identifies a subinventory from which the item is normally consumed as an ingredient in process manufacturing. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Subinventories task. The default value is None.



Name	Description
ItemBasePEOPProcessYieldLocatorId	Internal value that identifies the locator in which you place the results of a production batch. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Locators task. The default value is None.
ItemBasePEOPProcessYieldSubinventory	Internal value that identifies a subinventory in which you place results of a production batch. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Subinventories task. The default value is None.
ItemBasePEOPurchasingEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is purchased and received. If N, then the item isn't purchased and received. The default value is N.
ItemBasePEOPurchasingItemFlag	Contains one of the following values: Y or N. If Y, then the item is purchased and received. If N, then the item isn't purchased and received. The default value is N.
ItemBasePEOPurchasingTaxCode	Value that identifies the tax code to use when calculating tax based on location and tax codes. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Tax Codes task.
ItemBasePEOQscSalesProductType	Value that identifies the sales product type. Domain values include Goods, Subscription, Coverage, and Training. A list of accepted values is defined in the lookup type QSC_SALES_PRODUCT_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Finished Goods.
ItemBasePEOQtyRcvExceptionCode	Value that identifies the action to be performed when the receive date is outside the range defined by quantity received tolerance.
ItemBasePEOQtyRcvTolerance	Value that identifies the amount of the shipment that can be more than the return tolerance at the time of receiving or receipt creation.
ItemBasePEOReceiptDaysExceptionCode	Value that identifies the action to be performed when the receive date is outside the range defined by days early receipt allowed or days late receipt allowed. Valid values include None, Reject, or Warning. A list of accepted values is defined in the lookup type EGP_RECEIPTACTIONVS_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOReceiveCloseTolerance	Value that identifies the percentage tolerance used to automatically close Purchase Order Shipments for receipt.
ItemBasePEOReceivingRoutingId	Value that identifies the routing of the Items at the time of receipt.
ItemBasePEORecipeEnabledFlag	Contains one of the following values: Y or N. If Y, then the item is used in recipes and formulas in process manufacturing. If N, then don't use the item in recipes and formulas. The default value is N.
ItemBasePEORecoveredPartDispCode	Value that identifies the process for returning defective or unused parts to a warehouse consolidation point. A list of accepted values is defined in the lookup type EGP_RECOVERED_PART_DISP_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is N.
ItemBasePEOReleaseTimeFenceCode	Value that identifies the option used to determine a point in time inside which planned orders for discretely planned items are automatically released as WIP jobs or purchase requisitions.
ItemBasePEOReleaseTimeFenceDays	Value that identifies the additional days to be added to the release time fence.
ItemBasePEORepairLeadtime	Value that identifies the time to repair the part at the supplier site.
ItemBasePEORepairProgram	Contains one of the following values: Y or N. If Y, then a service request can be created for the item. If N, then a service request can't be created for the item. The default value is Y.
ItemBasePEORepairTransactionCode	Code that indicates the system, component, and position where an asset item will be used to maintain another asset.
ItemBasePEORepairYield	Value that identifies the yield when you upgrade or repair a defective part.

Name	Description
ItemBasePEORepetitivePlanningFlag	Contains one of the following values: Y or N. If Y, then create discrete jobs or repetitive assemblies in Oracle Manufacturing Cloud. If N, then discrete jobs aren't created. The default value is N.
ItemBasePEOReplacementType	Value that identifies whether an item can be replaced by field or customer. Valid values are Customer, Field, or Null.
ItemBasePEORep replenishToOrderFlag	Value that identifies if the item is generally built for sales order demand. For example, a final assembly work order that's created based on sales order details.
ItemBasePEORequiresFulfillmentLocFlag	Contains one of the following values: Y or N. If Y, then the fulfillment location of the item is required. If N, then the fulfillment location of the item isn't required. The default value is N.
ItemBasePEORequiresIrmAssociationFlag	Contains one of the following values: Y or N. If Y, then the item association for the item is required. If N, then the item association for the item isn't required. The default value is N.
ItemBasePEOReservableType	Contains one of the following values: Y or N. If Y, then create material reservations for the item. If N, then don't create material reservations for the item. The default value is Y.
ItemBasePEORestrictLocatorsCode	Contains one of the following values: 1 or 2. If 1, then restrict the transactions of the item from the locator. If 2, then don't restrict the transactions of the item from the locator. The default value is 2.
ItemBasePEORestrictSubinventoriesCode	Contains one of the following values: 1 or 2. If 1, then restrict the transactions of the item from the subinventory. If 2, then don't restrict the transactions of the item from the subinventory. The default value is 2.
ItemBasePEORetestInterval	Value that identifies the number of days after the creation date before retesting the lot.
ItemBasePEOReturnInspectionRequirement	Contains one of the following values: 1 or 2. If 1, then inspection is needed for items returned by customers. The item then must be transferred to inventory separately. If 2, then Inspection isn't needed for items returned by customers. The default value is 2.
ItemBasePEOReturnableFlag	Contains one of the following values: Y or N. If Y, then the item can be returned by external customers. If N, then the item can't be returned by external customers. The default value is N.
ItemBasePEORevisionQtyControlCode	Contains one of the following values: 2 or 1. If 2, then the item is under revision control and it includes inventory attributes. If 1, then the item isn't under revision control and it includes inventory attributes. The default value is 1.
ItemBasePEORoundingControlType	Contains one of the following values: 1 or 2. If 1, then round the quantity on an internal requisition when converting between the unit of measure on the requisition line and the item on the unit of issue. If 2, then don't resolve the unit of issue to an integer. Setting this attribute to False might result in a fractional amount.
ItemBasePEORoundingFactor	Value that identifies the factor to use when rounding the quantity on an internal requisition. This rounding occurs when converting the unit of measure on the requisition line to the unit of measure on the unit of issue. This factor makes sure that the unit of issue resolves to an integer, and not to a fractional amount.
ItemBasePEOSafetyStockBucketDays	Value that identifies the method to use when planning the safety stock for the item. A list of accepted values is defined in the lookup type ORA_EGP_SAFETY_STK_PLN_METHOD. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOSafetyStockPlanningMethod	Value that identifies the method to use when planning the safety stock for the item. A list of accepted values is defined in the lookup type ORA_EGP_SAFETY_STK_PLN_METHOD. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOSalesAccount	Value that identifies the account used when tracking a sales item. This attribute doesn't have a default value.

Name	Description
ItemBasePEOSalesProductType	Value that identifies the sales product type. Domain values include Goods, Subscription, Coverage, and Training. A list of accepted values is defined in the lookup type QSC_SALES_PRODUCT_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Finished Goods.
ItemBasePEOSecondaryDefaultInd	Value that identifies how the conversion between primary and secondary units of measure is handled. Valid values are Default, Fixed, and No Default. You can provide the value of Defaulting Control depending on the value of the Tracking Unit of Measure attribute. If the Tracking Unit of Measure is Primary and Secondary, then the Defaulting Control can be provided. Otherwise, the Defaulting Control can't be provided.
ItemBasePEOSecondaryUomCode	Value that identifies the secondary unit of measure of the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Units of Measures task.
ItemBasePEOSerialNumberControlCode	Value that identifies the number assigned to each unit of an item and is used to track the item. A list of accepted values is defined in the lookup type EGP_SERIAL_NUMBER_CONTROL_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 1.
ItemBasePEOSerialStatusEnabled	Contains one of the following values: Y or N. If Y, then transactions on the item are restricted to the subinventory. If N, then transactions on the item aren't restricted to the subinventory. The default value is N.
ItemBasePEOServBillingEnabledFlag	Contains one of the following values: Y or N. If Y, then enable the billing service. If N, then don't enable the billing service. The default value is N.
ItemBasePEOServReqEnabledCode	Contains one of the following values: Y or N. If Y, then a service request can be created for the item. If N, then a service request can't be created for the item. The default value is Y.
ItemBasePEOServiceDuration	Value that identifies the duration for an item to fulfill a service contract. The value of this attribute depends on the value for Service Duration Type Value. You can update the value for Service Duration if the value for Service Duration Type is either variable or fixed.
ItemBasePEOServiceDurationPeriodCode	Value that identifies the duration for an item to fulfill a service contract. A list of accepted values is the units of measures belonging to time Units of Measure class. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task. The value of this attribute depends on the value for Service Duration Type Value. You can update the value for Service Duration if the value for Service Duration Type is either variable or fixed.
ItemBasePEOServiceDurationTypeCode	Value that identifies the type of duration for an item that fulfills a service contract. A list of accepted values is defined in the lookup type EGP_SERV_DUR_TYPE_CODE. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOServiceStartDelay	Value that identifies the delay in starting a service after a milestone.
ItemBasePEOServiceStartTypeCode	Value that identifies the type of service start rule to use for an item that fulfills a service contract. A list of accepted values is defined in the lookup type EGP_SERV_START_TYPE_CODE. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOServiceStartingDelay	Value that identifies the delay in starting a service after a milestone.
ItemBasePEOServiceableProductFlag	Contains one of the following values: Y or N. If Y, then a service request can be created for the item. If N, then a service request can't be created for the item. The default value is Y.
ItemBasePEOShelfLifeCode	Value that identifies the shelf life for the item.
ItemBasePEOShelfLifeDays	Value that identifies the number of days that each lot is active.
ItemBasePEOShipModelCompleteFlag	Contains one of the following values: Y or N. If Y, then ship each configuration derived from this configuration model only when the required quantities for each component, option, and item that

Name	Description
	the configuration references is available. If N, then ship the configuration even if one or more of these quantities isn't available. The default value is N.
ItemBasePEOShippableItemFlag	Contains one of the following values: Y or N. If Y, then the application can ship the item to the customer. If N, then the application can't ship the item. For example, the item is a service agreement that you don't physically ship. The default value is N.
ItemBasePEOShrinkageRate	Value that identifies the average amount of material you expect to lose when manufacturing or storing the item.
ItemBasePEOSoAuthorizationFlag	Value that identifies the type of authorization required before creating the sales order. A list of accepted values is defined in the lookup type EGP_MSI_GP_RELEASE_AUTH. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Customer.
ItemBasePEOSoTransactionsFlag	Contains one of the following values: Y or N. If Y, then transactions can be performed on the item. If N, then transactions can't be performed on the item. The default value is N.
ItemBasePEOSourceOrganizationId	Value that identifies the organization that an internal requisition uses as the source to get the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Inventory Organizations task.
ItemBasePEOSourceSubinventory	Internal value that identifies a subinventory from which the item is normally consumed. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Subinventories task.
ItemBasePEOSourceType	Value that identifies how to replenish an inventory that the requests have depleted. A list of accepted values is defined in the lookup type EGP_SOURCE_TYPES. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task.
ItemBasePEOStartAutoLotNumber	Value that identifies the first number to use in a sequence of numbers for the child lot.
ItemBasePEOStartAutoSerialNumber	Value that identifies the starting number associated with the serial numbers when they're automatically created for an item.
ItemBasePEOStartDateActive	Date when the item is active.
ItemBasePEOStdLotSize	Value that identifies the amount of a particular item that's ordered from the plant or a supplier, or issued as a standard quantity to the production process. Oracle Cost Management Cloud uses this value to calculate unit costs for subelements with a lot basis type.
ItemBasePEOStockEnabledFlag	Contains one of the following values: Y or N. If Y, then the item can be stocked in inventory. If N, then the item can't be stocked in inventory. The default value is N.
ItemBasePEOStyleItemFlag	Contains one of the following values: Y or N. If Y, then the item is a style item. If N, then the item isn't a style item. The default value is N.
ItemBasePEOStyleItemId	Value that uniquely identifies the style item.
ItemBasePEOSubcontractingComponent	Value that identifies the subcontracting type associated to this item when it's used as a subcontracting component in chargeable subcontracting. Values include Prepositioned and Synchronized. A list of accepted values is defined in the lookup type EGP_SUBCONT_COMPONENT. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. This attribute doesn't have a default value.
ItemBasePEOSubstitutionWindowCode	Value that identifies the time for which a substitute can be considered for an item.
ItemBasePEOSubstitutionWindowDays	Value that identifies the number of days a substitute is considered for an item.
ItemBasePEOTaxCode	Value that identifies the tax code to use when calculating tax based on location and tax codes. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Tax Codes task.

Name	Description
ItemBasePEOTaxableFlag	Contains one of the following values: Y or N. If Y, then the supplier charges a tax on the item. If N, then the supplier doesn't charge a tax on the item. The default value is N.
ItemBasePEOTrackingQuantityInd	Value that identifies the unit of measure of the item. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task.
ItemBasePEOTradeltemDescriptor	Value that identifies the pack type, also known as trade item unit descriptor, that describes the hierarchy level of the Global Trade Item Number. Hierarchy is used as link between different levels of a product, item, logistical chain. A list of accepted values is defined in the lookup type EGP_PACK_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Null.
ItemBasePEOUnNumberId	Value identifies the United Nations identification number used for international trade purposes. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage UN Numbers task
ItemBasePEOUnderCompIToleranceType	Value that identifies the undercompletion tolerance type. Values include Percentage, Quantity, or Null. A list of accepted values is defined in the lookup type ORA_EGP_UNDER_COMP_TOL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is null.
ItemBasePEOUnderCompIToleranceValue	Value that identifies the acceptable percent or quantity of assemblies that's allowed to be undercompletion.
ItemBasePEOUnderReturnTolerance	Value that identifies the lower limit of the received quantity to be considered as full receipt.
ItemBasePEOUnderShipmentTolerance	Value that identifies the amount of the shipment that can be less than the shipment tolerance at the time of ship confirmation.
ItemBasePEOUnitHeight	Value that identifies the height of the item.
ItemBasePEOUnitLength	Value that identifies the length of the item.
ItemBasePEOUnitOfIssue	Value that identifies the unit of measure to use when issuing the item from inventory. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task.
ItemBasePEOUnitVolume	Value that identifies the volume of one item.
ItemBasePEOUnitWeight	Value that identifies the weight of one item.
ItemBasePEOUnitWidth	Value the identifies the width of the item.
ItemBasePEOVariableLeadTime	Value that identifies the time to produce one unit of an assembly.
ItemBasePEOVehiceltemFlag	Contains one of the following values: Y or N. If Y, then use vehicles to ship items. If N, then don't use vehicles. The default value is N.
ItemBasePEOVersionId	Value that uniquely identifies the item version.
ItemBasePEOVmiFixedOrderQuantity	Value that identifies the fixed quantity to reorder in the inventory that the supplier manages.
ItemBasePEOVmiForecastType	Value that uniquely identifies the type of demand for the item. A list of accepted values is defined in the lookup type EGP_ATO_FORECAST_CONTROL. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOVmiMaximumDays	Value that identifies the maximum allowed days of supply for replenishment reorder.
ItemBasePEOVmiMaximumUnits	Value that identifies the maximum order quantity or repetitive rate, units per day.
ItemBasePEOVmiMinimumDays	Value that identifies the minimum allowed days of supply before replenishment must occur.

Name	Description
ItemBasePEOVmiMinimumUnits	Value that identifies the minimum order quantity or repetitive rate, units per day.
ItemBasePEOVOLUMEUomCode	Value that identifies the unit of measure to use for the item volume. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task.
ItemBasePEOWebStatus	Value that identifies the web status of the item. Valid values are Enabled, Published, and Unpublished. The default value is Unpublished.
ItemBasePEOWeightUomCode	Value that identifies the unit of measure to use for the item weight. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Units of Measures task.
ItemBasePEOWhUpdateDate	Date and time when the item revision was last updated.
ItemBasePEOWipSupplyLocatorId	Internal value that identifies the supply locator from which to issue, push, or backflush, pull, an item to work in process. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Locators task. The default value is None.
ItemBasePEOWipSupplySubinventory	Value that identifies the primary subinventory from which to issue or backflush an item to work in process. A list of accepted values is defined in the lookup type EGP_WIP_SUP_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is None.
ItemBasePEOWipSupplyType	Value that identifies the supply type for components. A list of accepted values is defined in the lookup type EGP_WIP_SUP_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is 1.
ItemTranslationPEODescription	Value that identifies the description of the part, item, product, or service.
ItemTranslationPEOHtmlLongDescription	Value that identifies the formatted description in rich text or in HTML.
ItemTranslationPEOInventoryItemId	Value that uniquely identifies the Item.
ItemTranslationPEOLanguage	Value that identifies the language used for the item attribute translations.
ItemTranslationPEOLongDescription	Value that identifies the text description of the item.
ItemTranslationPEOOrganizationId	Value that uniquely identifies the organization. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Inventory Organizations task.

## Structure Component Reference Designators

The Structure Component Reference Designators view object provides information about structure component reference designators. It stores reference designators for current components as well as components that are pending on change orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ReferenceDesignatorExtractPVO

**Primary Keys :** ReferenceDesignatorPEORefDesigSequencelId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ReferenceDesignatorPEOAcType	Value that indicates whether the reference designator is being added, modified, or deleted through a change order. A list of accepted values is defined in the lookup EGP_ACD_TYPE. The lookup code and values are as follows: 1: Added, 2: Updated, 3: Disabled, 4: Deleted, 5: Copied.
ReferenceDesignatorPEOAttribute1	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute10	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute11	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute12	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute13	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute14	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute15	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute16	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute17	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute18	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute19	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute2	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute20	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute21	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute22	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute23	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute24	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute25	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute26	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute27	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute28	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute29	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute3	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute30	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute4	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute5	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute6	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute7	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttribute8	Segment for the Reference Designator descriptive flexfield.

Name	Description
ReferenceDesignatorPEOAttribute9	Segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeCategory	Context name for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeDate1	Date segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeDate2	Date segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeDate3	Date segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeDate4	Date segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeDate5	Date segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber1	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber10	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber2	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber3	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber4	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber5	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber6	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber7	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber8	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeNumber9	Number segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeTimestamp1	Date and time segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeTimestamp2	Date and time segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeTimestamp3	Date and time segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeTimestamp4	Date and time segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOAttributeTimestamp5	Date and time segment for the Reference Designator descriptive flexfield.
ReferenceDesignatorPEOChangeLineId	Value that uniquely identifies the change line corresponding to the reference designator. This is the foreign key to the Change Lines view object.
ReferenceDesignatorPEOChangeNotice	Value of the change order number corresponding to the reference designator added through a change.
ReferenceDesignatorPEOCommonComponent	Value that identifies the component of common bill of material associated with the reference designator.
ReferenceDesignatorPEOComponentReference	Value that indicates the reference designator.
ReferenceDesignatorPEOComponentSequence	Value that uniquely identifies the component associated with the reference designator. This is the foreign key to the Components view object.
ReferenceDesignatorPEOCreatedBy	User who created the reference designator.
ReferenceDesignatorPEOCreationDate	Date and time when the reference designator was created.



Name	Description
ReferenceDesignatorPEOJobDefinitionName	Value that indicates the name of the import job that created or updated the row.
ReferenceDesignatorPEOLastUpdateDate	Date and time when the reference designator was last updated.
ReferenceDesignatorPEOLastUpdateLogin	Session login associated with the user who last updated the reference designator.
ReferenceDesignatorPEOLastUpdatedBy	User who last updated the reference designator row.
ReferenceDesignatorPEOObjectVersionNum	Number of times the reference designator row has been updated.
ReferenceDesignatorPEOOriginalSystemRe	Original system from where the data was sourced. For example, the name of the spoke system from where the data originated.
ReferenceDesignatorPEOProgramAppName	Process that created this reference designator.
ReferenceDesignatorPEOProgramName	Name of the process that created or edited this reference designator.
ReferenceDesignatorPEORefDesigSequence	Value that uniquely identifies the reference designator. This attribute is read-only and isn't required for an update operation. This is the primary key of the Reference Designator view object.
ReferenceDesignatorPEORefDesignatorCon	Description of the reference designator.
ReferenceDesignatorPEORequestId	Process request that created or last updated the row.
ReferenceDesignatorPEOVersionId	Value that uniquely identifies the version associated with a change line or affected item. A value other than -1 indicates this row is pending or released through a change order. This attribute isn't currently in use.

## Structure Components

The Structure Components view object provides information about the bill of material components within a structure. This view object manages information of only single-level components. The structure components view object is the main child of the structures view object. This view object also contains certain attributes related to shipping, billing, and accounting for revenue on a customer order through Oracle Order Management.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.ComponentsExtractPVO

**Primary Keys :** ComponentPEOComponentSequenceId

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ComponentPEOAcidType	Value indicates whether the component is being added, modified, or deleted through a change order. A list of accepted values is defined in the lookup EGP_ACD_TYPE.
ComponentPEOAttribute1	Segment for the Components descriptive flexfield.

Name	Description
ComponentPEOAttribute10	Segment for the Components descriptive flexfield.
ComponentPEOAttribute11	Segment for the Components descriptive flexfield.
ComponentPEOAttribute12	Segment for the Components descriptive flexfield.
ComponentPEOAttribute13	Segment for the Components descriptive flexfield.
ComponentPEOAttribute14	Segment for the Components descriptive flexfield.
ComponentPEOAttribute15	Segment for the Components descriptive flexfield.
ComponentPEOAttribute16	Segment for the Components descriptive flexfield.
ComponentPEOAttribute17	Segment for the Components descriptive flexfield.
ComponentPEOAttribute18	Segment for the Components descriptive flexfield.
ComponentPEOAttribute19	Segment for the Components descriptive flexfield.
ComponentPEOAttribute2	Segment for the Components descriptive flexfield.
ComponentPEOAttribute20	Segment for the Components descriptive flexfield.
ComponentPEOAttribute21	Segment for the Components descriptive flexfield.
ComponentPEOAttribute22	Segment for the Components descriptive flexfield.
ComponentPEOAttribute23	Segment for the Components descriptive flexfield.
ComponentPEOAttribute24	Segment for the Components descriptive flexfield.
ComponentPEOAttribute25	Segment for the Components descriptive flexfield.
ComponentPEOAttribute26	Segment for the Components descriptive flexfield.
ComponentPEOAttribute27	Segment for the Components descriptive flexfield.
ComponentPEOAttribute28	Segment for the Components descriptive flexfield.
ComponentPEOAttribute29	Segment for the Components descriptive flexfield.
ComponentPEOAttribute3	Segment for the Components descriptive flexfield.
ComponentPEOAttribute30	Segment for the Components descriptive flexfield.
ComponentPEOAttribute4	Segment for the Components descriptive flexfield.
ComponentPEOAttribute5	Segment for the Components descriptive flexfield.
ComponentPEOAttribute6	Segment for the Components descriptive flexfield.
ComponentPEOAttribute7	Segment for the Components descriptive flexfield.
ComponentPEOAttribute8	Segment for the Components descriptive flexfield.
ComponentPEOAttribute9	Segment for the Components descriptive flexfield.
ComponentPEOAttributeCategory	Context name for the Components Type descriptive flexfield.
ComponentPEOAttributeDate1	Date segment for the Components descriptive flexfield.

Name	Description
ComponentPEOAttributeDate2	Date segment for the Components descriptive flexfield.
ComponentPEOAttributeDate3	Date segment for the Components descriptive flexfield.
ComponentPEOAttributeDate4	Date segment for the Components descriptive flexfield.
ComponentPEOAttributeDate5	Date segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber1	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber10	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber2	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber3	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber4	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber5	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber6	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber7	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber8	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeNumber9	Number segment for the Components descriptive flexfield.
ComponentPEOAttributeTimestamp1	Date and time segment for the Components descriptive flexfield.
ComponentPEOAttributeTimestamp2	Date and time segment for the Components descriptive flexfield.
ComponentPEOAttributeTimestamp3	Date and time segment for the Components descriptive flexfield.
ComponentPEOAttributeTimestamp4	Date and time segment for the Components descriptive flexfield.
ComponentPEOAttributeTimestamp5	Date and time segment for the Components descriptive flexfield.
ComponentPEOAutoRequestMaterial	The AutoRequestMaterial indicates if a move order is automatically created for a material at work order release. A list of accepted values is defined in the lookup type EGP_YES_NO.
ComponentPEOBasisType	The basis type identifies component usage as fixed or variable. A list of accepted values is defined in the lookup type EGP_BOM_BASIS_TYPE. If the component quantity required is to increase or decrease linearly along with the changes to the work order or job quantity, then the user selects Variable. If the component quantity required remains the same regardless of the work order or job quantity, then the user selects Fixed.
ComponentPEOBillSequenceId	Value that uniquely identifies the bill of material. This is the foreign key to the Structure view object. This attribute is read-only, and can be modified only if the resource is already modified.
ComponentPEOBomItemType	Type of component in a bill of material that can be associated with the item. A list of accepted values is defined in the lookup type EGP_BOM_ITEM_TYPE.
ComponentPEOChangeId	Value that indicates the change order number associated with the component.
ComponentPEOChangeLineId	Value that uniquely identifies the revised change line to which the pending component is added. This is the foreign key to the Change Lines view object.
ComponentPEOCheckAtp	Value that determines whether to check the available to promise and capable to promise information when placing a demand. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.

Name	Description
ComponentPEOCommonComponentSequence	Value that identifies the common bill of material.
ComponentPEOComponentItemRevisionId	Value that uniquely identifies the revision of the item component.
ComponentPEOComponentQuantity	Value that represents the quantity of the component in the bill of material.
ComponentPEOComponentRemarks	Comments or remarks about the component in the bill of material.
ComponentPEOComponentSequenceId	Value that uniquely identifies the component in a structure. This is a primary key of the Component Extract view object. This attribute is read-only and isn't required for an update operation.
ComponentPEOComponentYieldFactor	Value that indicates a loss, an increase, or no change in the planned or actual output quantity. If yield value is 0.5, then 50% of the quantity of a component is included in the finished process. The default value is 1, which equates to no gain or loss.
ComponentPEOCreatedBy	User who created the component.
ComponentPEOCreationDate	Date and time when the component was created.
ComponentPEODeleteGroupName	Delete Group name for the entity type you're deleting.
ComponentPEODgDescription	Description of the Delete Group.
ComponentPEODisableDate	Value that indicates the last effective date of the component. After this date, the component will no longer be effective.
ComponentPEOEffectivityDate	Value that indicates the effective start date of the component.
ComponentPEOEnforceIntRequirements	Value that's used by Planning to generate the demand in integer quantities. A list of accepted values is defined in the lookup type EGP_SUB_COMP_ENFORCE_INT_REQ.
ComponentPEOFromEndItemRevId	Value that uniquely identifies the starting revision of the parent item or root item.
ComponentPEOFromEndItemUnitNumber	Number that indicates the item unit or serial from which the component is effective. It's valid only for unit or serial effective structures. Whether the value is unit or serial number depends on when the component is effective.
ComponentPEOHighQuantity	Value that indicates the maximum quantity allowed on an order.
ComponentPEOImplementationDate	Date and time when the component was implemented in production. It displays NULL for pending components. You can use this value to differentiate between pending and production components.
ComponentPEOIncludeOnBillDocs	Indicates whether the component should be included in billing documentation, such as invoices. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEOIncludeOnShipDocs	Indicates whether the component is displayed on shipping documents. A list of accepted values is defined from the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEOInstantiabilityCode	Code that identifies whether a component item is instantiable in a model item structure. Value in this attribute defines the number of instances that can be created of a model reference during a runtime configuration session. A list of accepted values is defined in the lookup type EGP_COMP_INSTANTIABILITY.
ComponentPEOItemNum	Indicates the sequence of the item on an item structure. It's used to sort components when presenting item structure details.
ComponentPEOLastUpdateDate	Date and time when the component was last updated.
ComponentPEOLastUpdateLogin	Session login associated with the user who last updated the component.
ComponentPEOLastUpdatedBy	User who last updated the component row.

Name	Description
ComponentPEOLowQuantity	Value that indicates the minimum quantity allowed on an order.
ComponentPEOMutuallyExclusiveOptions	Value that indicates whether one or more options under this option class can be picked when taking an order. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEOObjName	Value that identifies the name of the object. A possible value is EGO_ITEM.
ComponentPEOObjectVersionNumber	Number of times the component row has been updated.
ComponentPEOOldComponentSequenceId	Value of the identifier that refers to the original component row when this component has been affected or redlined through a change order.
ComponentPEOOperationLeadTimePercent	Operation offset from first operation in routing.
ComponentPEOOperationSeqNum	Unique value that represents the Routing Operation Sequence used for the component. The routing operation sequence is the order in which operations must be performed on a routing.
ComponentPEOOptional	Value that indicates whether the component is optional in a structure. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEOOriginalSystemReference	Value that identifies the application from where the data has originated for managing the record.
ComponentPEOParentBillSeqId	Value that identifies the common bill sequence identification of the model bill.
ComponentPEOPickComponents	Value that indicates whether an item has a structure with options, classes, or included items picked from a finished goods inventory. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEOPk1Value	Value that identifies the inventory item of the component. This is the foreign key to the Item view object.
ComponentPEOPk2Value	Value that uniquely identifies the organization. This is the foreign key to the Inventory Organizations view object.
ComponentPEOPlanningFactor	Factor used to multiply component quantity to obtain planning quantity. This is used in material requirement planning.
ComponentPEOPrimaryUomCode	Code that indicates the unit of measure for a component in the bill of materials. This may be different from the unit of measure for the item. For example, wooden panels used in the making of a table. The unit of measure for the wooden panel can be Box. However, when used as the component of a table, the unit of measurement can be Each.
ComponentPEOProgramAppName	Value that identifies the process which created this component.
ComponentPEOProgramName	The name of the process that created or edited this component.
ComponentPEOQuantityRelated	Value that indicates whether this component has quantity-related reference designators. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEORequestId	Value that identifies the process ID of the job that created or last updated the row.
ComponentPEORequiredForRevenue	Value that indicates whether the component is required to recognize revenue before you ship the order. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEORequiredToShip	Value that indicates whether the component is required to ship. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.
ComponentPEOShippingAllowed	Value that indicates whether the component is allowed to ship component shipping details. A list of accepted values is defined in the lookup type EGP_COMMON_YES_NO_NUM.

Name	Description
ComponentPEOShowInSales	Value that indicates whether the component is visible in the sales application. A list of accepted values is defined in the lookup type EGP_STR_SHOWINSALES. The lookup codes and values are: 1 - Yes, 2 - Hide Self, and 3 - Hide Self and Descendants.
ComponentPEOSoBasis	Value that determines whether to override the default quantity when a sales order is entered for components belonging to BOM Item Type option class. Option class quantities affect the mandatory standard components assigned to the option class. A list of acceptable values are defined in EGP_BOM_BASIS_TYPE. The lookup code and values are: 1 - Variable, and 2 - Fixed.
ComponentPEOSuggestedOperationSeqNu	The sequence number suggested by a design engineer for a specific component operation in a manufacturing work definition. Example values are 10, 20, 30, and so on.
ComponentPEOSuggestedVendorName	Suggested supplier name for the direct items in bills of materials for asset management.
ComponentPEOSupplyLocatorId	Value that uniquely identifies the location within the subinventory where goods are stored.
ComponentPEOSupplySubinventory	Value that uniquely identifies the subinventory where the component is stored.
ComponentPEOToEndItemRevId	Value that uniquely identifies the ending revision of the parent item or root item.
ComponentPEOToEndItemUnitNumber	Number that identifies the item unit or serial up to which the component is effective. It's valid only for unit or serial effective structures. Whether the value is unit or serial number depends on when the component is effective.
ComponentPEOUnitPrice	Unit price for direct items used in bills of materials for asset management.
ComponentPEOUsePlaceholder	An attribute that determines whether option class item data should be loaded into configurator models or not. If set to Yes, a placeholder is used for the item data, and actual item data is loaded only when required.
ComponentPEOVendorId	Value that uniquely identifies the suggested supplier.
ComponentPEOWipSupplyType	Value that indicates the supply types for the components. Supply types control how components are supplied in Work in Process. A list of accepted values is defined in the lookup EGP_WIP_SUP_TYPE. Contains the following lookup code and lookup values: 1 - Push, 2 - Assembly pull, 3 - Operation pull, 4 - Bulk, 5 - Supplier, and 6 - Phantom.

## Structure Names

The Structure Names view object provides information about the alternate designators that are used to define alternate bills of material and routings.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.StructureNamesExtractPVO

**Primary Keys :** StructureNamesPEOAlternateDesignatorId

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StructureNamesPEOAlternateDesignatorCo	Value that identifies structure names. This is the internal name of a structure.
StructureNamesPEOAlternateDesignatorId	Value that uniquely identifies structure names. This is the primary key of the Structure Names Extract view object.
StructureNamesPEOApplicationId	Value that uniquely identifies the application.
StructureNamesPEOAttribute1	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute10	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute11	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute12	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute14	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute15	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute16	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute17	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute18	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute19	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute2	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute20	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute21	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute22	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute23	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute24	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute25	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute26	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute27	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute28	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute29	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute3	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute30	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute4	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute5	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute6	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute7	Segment for the Structure Names descriptive flexfield.

Name	Description
StructureNamesPEOAttribute8	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttribute9	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeCategory	Context name for Structure Names type descriptive flexfield.
StructureNamesPEOAttributeDate1	Date segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeDate2	Date segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeDate3	Date segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeDate4	Date segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeDate5	Date segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber1	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber10	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber2	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber3	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber4	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber5	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber6	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber8	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeNumber9	Number segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeTimestamp1	Date and time segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeTimestamp2	Date and time segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeTimestamp3	Date and time segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeTimestamp4	Date and time segment for the Structure Names descriptive flexfield.
StructureNamesPEOAttributeTimestamp5	Date and time segment for the Structure Names descriptive flexfield.
StructureNamesPEOCreatedBy	User who created the structure name.
StructureNamesPEOCreationDate	Date and time when the structure name was created.
StructureNamesPEODisableDate	The last effective date of the structure.
StructureNamesPEOEffectiveDate	The effective start date of the structure.
StructureNamesPEOLastUpdateDate	Date and time when the structure name was last updated.
StructureNamesPEOLastUpdateLogin	Session login associated with the user who last updated the structure name.
StructureNamesPEOLastUpdatedBy	User who last updated the structure name row.
StructureNamesPEOLifecycleValidationFlag	Indicates whether lifecycle validation is required for the structure.
StructureNamesPEOObjectVersionNumber	Number of times the translatable structure row has been updated.



Name	Description
StructureNamesPEOProgramAppName	Process that created the structure name.
StructureNamesPEOProgramName	Name of the process that created or edited the structure name.
StructureNamesPEORequestId	The unique identifier of the job that created or last updated the row.
StructureNamesPEOSeedDataSource	Name of the source of seed data if the structure name is seeded. A value like BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, specifies the name of the seed data file.
StructureNamesPEOStructureNamesPEOAt	Segment for the Structure Names descriptive flexfield.
StructureNamesPEOStructureTypeeld	Value that uniquely identifies the structure type. This is the foreign key to the Structure Types view object. Contains one of the following values: 1 or 2. 1 is for item structure type, and 2 is for packaging hierarchy type.
StructureNamesPEOUsePrimaryForExplFlag	Indicates whether the primary structure needs to be used for subassemblies when the structure is exploded.

## Structure Types

The Structure Types view object defines the object types that are used to classify or group structures. Structures are classified as item structures or packaging structures.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.StructureTypesExtractPVO

**Primary Keys :** StructureTypesBasePEOStructureTypeeld

**Initial Extract Date :**

**Incremental Extract Date :**

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StructureTypesBasePEOApplicationId	
StructureTypesBasePEOAttribute1	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute10	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute11	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute12	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute13	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute14	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute15	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute16	Segment for the Structure Type descriptive flexfield.

Name	Description
StructureTypesBasePEOAttribute17	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute18	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute19	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute2	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute20	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute21	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute22	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute23	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute24	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute25	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute26	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute27	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute28	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute29	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute3	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute30	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute4	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute5	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute6	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute7	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute8	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttribute9	Segment for the Structure Type descriptive flexfield.
StructureTypesBasePEOAttributeCategory	Context name for the Structure Type descriptive flexfield.
StructureTypesBasePEOCompltmSeqInc	Value that indicates the item sequence increment value for the components.
StructureTypesBasePEOCreatedBy	User who created the structure type.
StructureTypesBasePEOCreationDate	Date and time when the structure type was created.
StructureTypesBasePEODisableDate	Date when the structure type was disabled.
StructureTypesBasePEOEffectiveDate	Date when the structure type became effective.
StructureTypesBasePEOLastUpdateDate	Date and time when the structure type was last updated.
StructureTypesBasePEOLastUpdateLogin	Session login associated with the user who last updated the structure type.
StructureTypesBasePEOLastUpdatedBy	User who last updated the structure type row.

Name	Description
StructureTypesBasePEOObjectVersionNum	Number of times the structure type row has been updated.
StructureTypesBasePEOStructureTypeId	Value that uniquely identifies the structure type. This is the primary key of the Structure Type view object. Contains one of the following values: 1 and 2. 1 indicates item structure type, and 2 indicates packaging hierarchy type.
StructureTypesBasePEOStructureTypeName	Value that uniquely identifies the structure type name indicating whether it's an item structure type or packaging structure type. Contains one of the following values: ITM_STR_TYP or Packaging Hierarchy.

## Substitute Components

The Substitute Components view object provides information about the substitute components associated with an item component in the bill of materials. It stores substitute components of current components as well as components that are pending on engineering change orders.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.SubstituteComponentsExtractPVO

**Primary Keys :** SubstituteComponentsPEOSubCompSequenceId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SubstituteComponentsPEOAcType	Value that indicates if the substitute component is being added, modified, or deleted through a change order. A list of values are defined in the EGP_ACD_TYPE lookup code. The lookup values are as follows: 1: Added, 2: Updated, 3: Disabled, 4: Deleted, 5: Copied.
SubstituteComponentsPEOAttribute1	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute10	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute11	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute12	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute13	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute14	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute15	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute16	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute17	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute18	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute19	Segment for the Substitute Component descriptive flexfield.

Name	Description
SubstituteComponentsPEOAttribute2	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute20	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute21	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute22	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute23	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute24	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute25	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute26	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute27	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute28	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute29	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute3	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute30	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute4	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute5	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute6	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute7	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute8	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttribute9	Segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeCatego	Context name for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeDate1	Date segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeDate2	Date segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeDate3	Date segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeDate4	Date segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeDate5	Date segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumbe	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumbe	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumbe	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumbe	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumbe	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumbe	Number segment for the Substitute Component descriptive flexfield.

Name	Description
SubstituteComponentsPEOAttributeNumber1	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumber2	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumber3	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeNumber4	Number segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeTimestamp1	Date and time segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeTimestamp2	Date and time segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeTimestamp3	Date and time segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeTimestamp4	Date and time segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOAttributeTimestamp5	Date and time segment for the Substitute Component descriptive flexfield.
SubstituteComponentsPEOChangeLineId	Value that uniquely identifies the change line corresponding to the substitute component. This is the foreign key to the Change Lines view object.
SubstituteComponentsPEOChangeNotice	Change order number corresponding to the substitute component.
SubstituteComponentsPEOCommonComponentId	Value that uniquely identifies the substitute component of the common bill of material.
SubstituteComponentsPEOComponentSequence	Value that uniquely identifies the component in a structure. This is a foreign key to the Components view object.
SubstituteComponentsPEOCreatedBy	User who created the substitute component.
SubstituteComponentsPEOCreationDate	Date and time when the substitute component was created.
SubstituteComponentsPEOEnforceIntReq	Value that's used by Planning to generate the demand in integer quantities. A list of values is defined in the lookup code EGP_SUB_COMP_ENFORCE_INT_REQ. The lookup values are: 0: None, 1: Round down, 2: Round up.
SubstituteComponentsPEOJobDefinitionName	Value that indicates the name of the import job that created or updated the row. A possible value is ItemImportJobDef.
SubstituteComponentsPEOLastUpdateDate	Date and time when the substitute component was last updated.
SubstituteComponentsPEOLastUpdateLogin	Session login associated with the user who last updated the substitute component.
SubstituteComponentsPEOLastUpdatedBy	User who last updated the substitute component row.
SubstituteComponentsPEOObjectVersionNumber	Number of times the substitute component row has been updated.
SubstituteComponentsPEOOriginalSystemName	Value that indicates the original system from where the data was sourced. For example, the name of the spoke system from where the data originated.
SubstituteComponentsPEOProgramAppName	Value that identifies the process which created this substitute component.
SubstituteComponentsPEOProgramName	The name of the process that created or edited this substitute component.
SubstituteComponentsPEORequestId	Value that uniquely identifies the process request that created or last updated the row.
SubstituteComponentsPEOSubCompSequence	Value that uniquely identifies the substitute component. This is the primary key of the Substitute Components view object.
SubstituteComponentsPEOSubstituteComponentId	Value that uniquely identifies the substitute component inventory item.

Name	Description
SubstituteComponentsPEOSubstituteItemC	Value that indicates the substitute component quantity required to replace the component quantity.
SubstituteComponentsPEOVersionId	Value that uniquely identifies the version of a change line or affected item. A value other than -1 indicates this row is pending or released through a change order. This is the foreign key to the Versions Extract view object. This attribute isn't currently in use.

## Trading Partner Items

The Trading Partner Items view object contains information for trading partner items such as customer items, competitor items, supplier items and manufacturer part numbers.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.TradingPartnerItemsExtractPVO

**Primary Keys :** TradingPartnerItemsPEOTpltemId

**Initial Extract Date :** TradingPartnerItemsPEOCreationDate

**Incremental Extract Date :** TradingPartnerItemsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
TradingPartnerItemsPEOAttribute1	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute10	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute11	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute12	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute13	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute14	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute15	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute16	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute17	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute18	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute19	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute2	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute20	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute21	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute22	Segment for the Trading Partner Items descriptive flexfields.

Name	Description
TradingPartnerItemsPEOAttribute23	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute24	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute25	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute26	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute27	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute28	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute29	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute3	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute30	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute4	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute5	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute6	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute7	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute8	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttribute9	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeCategory	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeDate1	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeDate2	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeDate3	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeDate4	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeDate5	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber1	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber10	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber2	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber3	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber4	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber5	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber6	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber7	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber8	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeNumber9	Segment for the Trading Partner Items descriptive flexfields.

Name	Description
TradingPartnerItemsPEOAttributeTimestam	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeTimestam	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeTimestam	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeTimestam	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAttributeTimestam	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOAverageRatingNur	Segment for the Trading Partner Items descriptive flexfields.
TradingPartnerItemsPEOCreatedBy	User who created the trading partner item.
TradingPartnerItemsPEOCreatedFromTpild	Value that identifies the trading partner item from which the trading partner item was created.
TradingPartnerItemsPEOCreationDate	Date the trading partner item was created.
TradingPartnerItemsPEOEndDate	Date when the trading partner item becomes ineffective.
TradingPartnerItemsPEOLastUpdateDate	Date when the user most recently updated the trading partner item.
TradingPartnerItemsPEOLastUpdateLogin	Session login associated to the user who last updated the row.
TradingPartnerItemsPEOLastUpdatedBy	User who most recently updated the trading partner item.
TradingPartnerItemsPEOPartStatusCode	Status of the trading partner item. A list of accepted values is defined in the lookup type ORA_ACA_MFR_PART_STATUS. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Standard Lookups task. The default value is Null.
TradingPartnerItemsPEOStartDate	Date when the trading partner item becomes effective.
TradingPartnerItemsPEOTpltemDesc	Description of the trading partner item
TradingPartnerItemsPEOTpltemId	Value that uniquely identifies the trading partner item.
TradingPartnerItemsPEOTpltemNumber	Number that identifies a trading partner item such as supplier item, customer item, competitor item, and manufacturer part number.
TradingPartnerItemsPEOTpType	Type of trading partner.
TradingPartnerItemsPEOTradingPartnerId	Value that uniquely identifies the trading partner.

## Translatable Attributes of Item Relationships

The Translatable Attributes of Item Relationships view object contains translated information for the relationship between items and a related object.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.ItemRelationshipTLExtractPVO

**Primary Keys :** ItemRelationshipTLPEOItemRelationshipId, ItemRelationshipTLPEOLanguage

**Initial Extract Date :** ItemRelationshipTLPEOCreationDate

**Incremental Extract Date :** ItemRelationshipTLPEOLastUpdateDate



## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemRelationshipTLPEOCreatedBy	User who first provided value for the item relationship translatable attribute.
ItemRelationshipTLPEOCreationDate	Date and time when the user first provided value for the item relationship translatable attribute.
ItemRelationshipTLPEODescription	Description of the item relationship.
ItemRelationshipTLPEOItemRelationshipId	Value that uniquely identifies the item relationship.
ItemRelationshipTLPEOLanguage	Value that identifies the language used for the item relationship translatable attribute.
ItemRelationshipTLPEOLastUpdateDate	Date when the user most recently updated the relationship translatable attribute.
ItemRelationshipTLPEOLastUpdateLogin	Login that the user used when updating the relationship translatable attribute.
ItemRelationshipTLPEOLastUpdatedBy	User who most recently updated the relationship translatable attribute.
ItemRelationshipTLPEOSourceLang	Source language of the translation.

## Translated Attributes of Catalogs

The Translated Attributes of Catalogs view object manages the translatable attributes of the item catalog.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.CatalogTranslationExtractPVO

**Primary Keys :** CatalogTranslationPEOLanguage, CatalogTranslationPEOCategorySetId

**Initial Extract Date :** CatalogTranslationPEOCreationDate

**Incremental Extract Date :** CatalogTranslationPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CatalogTranslationPEOCategorySetId	Value that uniquely identifies the catalog. This value should not be used in service calls to create catalogs.
CatalogTranslationPEOCategorySetName	Name of the catalog.
CatalogTranslationPEOCreatedBy	User who created the catalog for CatalogTranslationExtractPVO view object.
CatalogTranslationPEOCreationDate	Date and time when the user created the translatable attributes.
CatalogTranslationPEODescription	Translated description of the catalog.
CatalogTranslationPEOLanguage	Language associated with the translated catalog attributes.

Name	Description
CatalogTranslationPEOLastUpdateDate	Date and time when the user most recently updated the translatable attributes.
CatalogTranslationPEOLastUpdateLogin	User who most recently updated the row for CatalogTranslationExtractPVO view object.
CatalogTranslationPEOLastUpdatedBy	User who most recently updated the attachment.
CatalogTranslationPEOSourceLang	Language associated with the translated source catalog attributes.

## Translated Attributes of Categories

The Translated Attributes of Categories view object contains the translatable attributes of catalog categories

**Data Store Key :** FscmTopModelAM.ScMExtractAM.EgpBiccExtractAM.CategoryTranslationExtractPVO

**Primary Keys :** CategoryTranslationPEOLanguage, CategoryTranslationPEOCategoryId

**Initial Extract Date :** CategoryTranslationPEOCreationDate

**Incremental Extract Date :** CategoryTranslationPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CategoryTranslationPEOCategoryId	Value that uniquely identifies the category.
CategoryTranslationPEOCategoryName	Translated name of the category.
CategoryTranslationPEOCreatedBy	User who created the category.
CategoryTranslationPEOCreationDate	Date and time when the user created the translatable attributes of the category.
CategoryTranslationPEODescription	Translated description of the category.
CategoryTranslationPEOLanguage	Language associated with the translated attributes.
CategoryTranslationPEOLastUpdateDate	Date and time when the user most recently updated the translatable attributes of the category.
CategoryTranslationPEOLastUpdateLogin	User who most recently updated the row.
CategoryTranslationPEOLastUpdatedBy	User who most recently updated the category.
CategoryTranslationPEOSourceLang	Language associated with the translated source category attributes.

## Translated Attributes of Item Phases

The Translated Attributes of Item Phases view object contains the translatable attributes of item lifecycle phases.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemPhasesTranslationExtractPVO

**Primary Keys :** PhasesTranPEOLanguage, PhasesTranPEOPhaseCode

**Initial Extract Date :** PhasesTranPEOCreationDate

**Incremental Extract Date :** PhasesTranPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PhasesTranPEOCreatedBy	User who created the item lifecycle phase.
PhasesTranPEOCreationDate	Date the item lifecycle phase was created.
PhasesTranPEOLanguage	Value that indicates the language associated with lifecycle phase.
PhasesTranPEOLastUpdateDate	Date when the user most recently updated the item lifecycle phase.
PhasesTranPEOLastUpdateLogin	Session login associated to the user who last updated the row.
PhasesTranPEOLastUpdatedBy	User who most recently updated the item lifecycle phase.
PhasesTranPEOPhaseCode	Value that identifies the code associated with the lifecycle phase of the item. Review and update the value for this attribute using the Manage Lifecycle Phases task in the Setup and Maintenance work area.
PhasesTranPEOPhaseName	Value that identifies the name of lifecycle phase of the item. Review and update the value for this attribute using the Manage Lifecycle Phases task in the Setup and Maintenance work area.
PhasesTranPEOSourceLang	Value that identifies the language from which the lifecycle phase values are translated.

## Translated Item Attributes

The Translatable Item Attributes view object contains the translatable attributes of item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemTranslationExtractPVO

**Primary Keys :** ItemTranslationPEOLanguage, ItemTranslationPEOOrganizationId, ItemTranslationPEOInventoryItemId

**Initial Extract Date :** ItemTranslationPEOCreationDate

**Incremental Extract Date :** ItemTranslationPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemTranslationPEOCreatedBy	User who created the item lifecycle phase.

Name	Description
ItemTranslationPEOCreationDate	Date the item lifecycle phase was created.
ItemTranslationPEODescription	Description of the part, item, product, or service.
ItemTranslationPEOHtmlLongDescription	Formatted description in rich text or HTML.
ItemTranslationPEOInventoryItemId	Value that uniquely identifies the part, item, product, or service.
ItemTranslationPEOLanguage	Value that identifies the language associated with item long description.
ItemTranslationPEOLastUpdateDate	Date when the user most recently updated the item lifecycle phase.
ItemTranslationPEOLastUpdateLogin	Session login associated to the user who last updated the row.
ItemTranslationPEOLastUpdatedBy	User who most recently updated the item lifecycle phase.
ItemTranslationPEOLongDescription	Text description of the item.
ItemTranslationPEOOrganizationId	Value that uniquely identifies the organization. Review and update the value for this attribute using the Manage Lifecycle Phases task in the Setup and Maintenance work area.
ItemTranslationPEOSourceLang	Value that identifies the language from which the values are translated.

## Translated Item Class Attributes

The Translated Item Class Attributes view object contains the translatable attributes of item classes.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ItemClassTranslationExtractPVO

**Primary Keys :** ItemClassTranPEOItemClassId, ItemClassTranPEOLanguage

**Initial Extract Date :** ItemClassTranPEOCreationDate

**Incremental Extract Date :** ItemClassTranPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ItemClassTranPEOCreatedBy	User who created the item class for the ItemClassTranslationExtractPVO view object.
ItemClassTranPEOCreationDate	The date the item class was created for the ItemClassTranslationExtractPVO view object.
ItemClassTranPEODescription	Statement, picture in words, or account that describes the item class.
ItemClassTranPEOItemClassId	Unique identifier of the item class.
ItemClassTranPEOItemClassName	Label indicating the internal name of the item class.
ItemClassTranPEOLanguage	Indicates the code of the language into which the contents of the item class content is translated.
ItemClassTranPEOLastUpdateDate	Last date the item class was updated for the ItemClassTranslationExtractPVO view object.

Name	Description
ItemClassTranPEOLastUpdateLogin	Session login associated to the user who last updated the row.
ItemClassTranPEOLastUpdatedBy	Login that the user used when updating the item class last for the ItemClassTranslationExtractPVO view object.
ItemClassTranPEOSourceLang	Translated source language of the item class.

## Translated Structure Names

The Translated Structure Names view object provides translatable information for the structure names or alternate designators.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.StructureNamesTranslationExtractPVO

**Primary Keys :** StructureNamesTranslationPEOLanguage, StructureNamesTranslationPEOAlternateDesignatorId

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StructureNamesTranslationPEOAlternateDesignatorId	Value that uniquely identifies the structure names. This is the primary key of the Structures view object.
StructureNamesTranslationPEOCreatedBy	User who created the translatable structure name row.
StructureNamesTranslationPEOCreationDate	Date and time when the translatable structure name was created.
StructureNamesTranslationPEODescription	Information to identify a structure name.
StructureNamesTranslationPEODisplayName	Display name for the structures.
StructureNamesTranslationPEOLanguage	Code of the language into which the contents of the translatable columns are translated.
StructureNamesTranslationPEOLastUpdateDate	Date and time when the translatable structure name was last updated.
StructureNamesTranslationPEOLastUpdateLogin	Session login associated with the user who last updated the row.
StructureNamesTranslationPEOLastUpdatedBy	User who last updated the translatable structure name.
StructureNamesTranslationPEOObjectVersion	Number of times the translatable structure name row has been updated.
StructureNamesTranslationPEOSeedDataSource	Name of the seed data source if the structure name is seeded. A value such as BULK_SEED_DATA_SCRIPT indicates that the record was bulk loaded. Otherwise, it specifies the name of the seed data file.
StructureNamesTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were created.

## Translated Structure Types

The Translated Structure Types view object provides translatable information for the structure types.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.StructureTypesTranslationExtractPVO

**Primary Keys :** StructureTypesTranslationPEOStructureTypeId, StructureTypesTranslationPEOLanguage

**Initial Extract Date :**

**Incremental Extract Date :**

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
StructureTypesTranslationPEOCreatedBy	User who created the translatable structure type row.
StructureTypesTranslationPEOCreationDate	Date and time when the translatable structure type was created.
StructureTypesTranslationPEODescription	Description of the structure type. Contains one of the following values: 1. Type used for creating item structures. 2. Type used for creating packaging structures.
StructureTypesTranslationPEODisplayName	Value that indicates the display name for the structure type. Contains one of the following values: item structure type or packaging structure type.
StructureTypesTranslationPEOLanguage	Code of the language in which the contents of the translatable columns were originally created. A list of accepted values is defined in the lookup type PER_CORRESP_LANG.
StructureTypesTranslationPEOLastUpdateDate	Date and time when the translatable structure type was last updated.
StructureTypesTranslationPEOLastUpdateLogin	Session login associated with the user who last updated the translatable structure type.
StructureTypesTranslationPEOLastUpdatedBy	User who last updated the translatable structure type row.
StructureTypesTranslationPEOObjectVersion	Number of times the translatable structure type row has been updated.
StructureTypesTranslationPEOSourceLang	Code of the language in which the contents of the translatable columns were originally created.
StructureTypesTranslationPEOStructureTypeId	Value that uniquely identifies the translatable structure type. This is the primary key of the Translatable Structure Type view object.

## Valid Categories

The Valid Categories view object maintains the category hierarchies for the organization of the categories of an item catalog.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.EgpBiccExtractAM.ValidCategoriesExtractPVO

**Primary Keys :** ValidCategoryPEOCategoryId, ValidCategoryPEOCategorySetId

**Initial Extract Date :** ValidCategoryPEOCreationDate

**Incremental Extract Date :** ValidCategoryPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ValidCategoryPEOCategoryId	Value that uniquely identifies the item category.
ValidCategoryPEOCategorySetId	Value that uniquely identifies the item catalog.
ValidCategoryPEOCategorySharedFlag	Value that indicates the category is shared.
ValidCategoryPEOCreatedBy	User who created the valid category association.
ValidCategoryPEOCreationDate	Date when the user created the valid category association.
ValidCategoryPEOLastUpdateDate	Date when the user most recently updated the valid category association.
ValidCategoryPEOLastUpdateLogin	Session login associated with the user who last updated the valid category association.
ValidCategoryPEOLastUpdatedBy	User who most recently updated the valid category association.
ValidCategoryPEOParentCategoryId	Value that uniquely identifies the parent category.
ValidCategoryPEOReferenceCategorySetId	Value that uniquely identifies the item reference category.





# 7 SCM Common

## Supply Chain and Manufacturing Common Components

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle SCM Common Components module.

### Available Dates for Extraction

The Available Dates for Extraction view object collects the available days in a schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.AvailableDateExtractPVO

**Primary Keys :** AvlDatelId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AvlDatelId	Value that uniquely identifies an available date for a schedule. This is the primary key of the Available Dates view object.
CalendarDate	Value that identifies a calendar date in the schedule.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
NextDate	Value that identifies the next working date.
NextSeqNum	Value that identifies the next working date by its sequence number.

Name	Description
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PriorDate	Value that identifies the prior working date.
PriorSeqNum	Value that identifies the sequence number for the prior working date.
RequestId	Request ID of the job that created or last updated the row.
ScheduleId	Value that uniquely identifies the schedule that the available date is for. This is a foreign key to the Schedules view object.
SeqNum	Value that starts from 0 and increases by 1 for every available date in the schedule.

## Carriers

The Carriers view object manages the carriers that fulfillment can use during shipping. Carriers model the shipping methods that can be used, as well as optional contacts and inbound tracking rules.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.CarrierPVO

**Primary Keys :** CarrierId

**Initial Extract Date :** CarrierPEOCreationDate

**Incremental Extract Date :** CarrierPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CarrierId	Value that uniquely identifies the carrier. It's a primary key that the application generates when it creates a carrier.
CarrierPEOCreatedBy	User who created the row.
CarrierPEOCreationDate	Date and time of the creation of the row.
CarrierPEOEnabledFlag	Contains one of the following values: true or false. If true, then the carrier is active. If false, then the carrier isn't active. The default value is true.
CarrierPEOJobDefinitionName	Name of the job that created or last updated the row.
CarrierPEOJobDefinitionPackage	Package name of the job that created or last updated the row.
CarrierPEOLastUpdateDate	Date and time of the last update of the row.
CarrierPEOLastUpdateLogin	Session login associated to the user who last updated the row.
CarrierPEOLastUpdatedBy	User who last updated the row.

Name	Description
CarrierPEOManifestingEnabledFlag	Contains one of the following values: true or false. If true, then use a manifest with this carrier. If false, then don't use a manifest with this carrier. The default value is false.
CarrierPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
CarrierPEORequestId	Request ID of the job that created or last updated the row.
PartyPEOPartyName	Name of the carrier. It's a unique value. This attribute is required.

## Default Expenditure Types

The Default Expenditure Types view object manages the default value for an expenditure type for predefined supply chain transactions and business flows that can be integrated with financial projects. The default expenditure type is used if the item involved in the transaction doesn't have its own default expenditure type set.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.DefaultExpenditureTypesExtractPVO

**Primary Keys :** ScmTransactionTypeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
ExpenditureTypeId	Value that uniquely identifies the expenditure type assigned to the supply chain transaction type. Either this attribute or ExpenditureTypeName is required.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ScmTransactionType	Type of supply chain transaction. It's a unique value. This attribute is required. Valid values are RCS_PRJ_MATERIAL, RCS_PRJ_WO_HEADER, RCS_PRJ_LABOR_RESOURCE, and RCS_PRJ_NON_LABOR_RESOURCE.
ScmTransactionTypeId	Value that uniquely identifies the expenditure type default for a specific supply chain transaction type. It's a primary key that the application generates.

## Inventory Organization Parameters

The Inventory Organization Parameters view object manages the defaults and parameters of an organization. A logistic, manufacturing, or asset management application can use this view object to find inventory organization parameters.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.InvOrgParametersExtractPVO

**Primary Keys :** OrganizationId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AllocateSerialFlag	Contains one of the following values: true or false. If true, then the application selects each serial number. If false, then the user selects each serial number. The default value is false.
AllowDifferentStatus	Determines whether or not the lot status can change when transferring material that the lot controls.
AllowItemSubstitutionsFlag	Contains one of the following values: true or false. If true, then the warehouse accepts substitute items in place of ordered items. If false, then the warehouse doesn't accept substitute items. The default value is false.
AllowNegOnhandCcTxns	Contains one of the following values: true or false. If true, then allow each transaction that occurs during the cycle count to result in a negative quantity in inventory. If false, then don't allow each transaction that occurs during the cycle count to result in a negative quantity in inventory. The default value is false.
Attribute1	Segment of the user-descriptive flexfield.
Attribute10	Segment of the user-descriptive flexfield.
Attribute11	Segment of the user-descriptive flexfield.
Attribute12	Segment of the user-descriptive flexfield.
Attribute13	Segment of the user-descriptive flexfield.
Attribute14	Segment of the user-descriptive flexfield.
Attribute15	Segment of the user-descriptive flexfield.
Attribute2	Segment of the user-descriptive flexfield.
Attribute3	Segment of the user-descriptive flexfield.
Attribute4	Segment of the user-descriptive flexfield.
Attribute5	Segment of the user-descriptive flexfield.
Attribute6	Segment of the user-descriptive flexfield.
Attribute7	Segment of the user-descriptive flexfield.

Name	Description
Attribute8	Segment of the user-descriptive flexfield.
Attribute9	Segment of the user-descriptive flexfield.
AttributeCategory	Structure definition of the user descriptive flexfield.
AttributeDate1	Segment of the user-descriptive flexfield.
AttributeDate2	Segment of the user-descriptive flexfield.
AttributeDate3	Segment of the user-descriptive flexfield.
AttributeDate4	Segment of the user-descriptive flexfield.
AttributeDate5	Segment of the user-descriptive flexfield.
AttributeNumber1	Segment of the user-descriptive flexfield.
AttributeNumber10	Segment of the user-descriptive flexfield.
AttributeNumber2	Segment of the user-descriptive flexfield.
AttributeNumber3	Segment of the user-descriptive flexfield.
AttributeNumber4	Segment of the user-descriptive flexfield.
AttributeNumber5	Segment of the user-descriptive flexfield.
AttributeNumber6	Segment of the user-descriptive flexfield.
AttributeNumber7	Segment of the user-descriptive flexfield.
AttributeNumber8	Segment of the user-descriptive flexfield.
AttributeNumber9	Segment of the user-descriptive flexfield.
AttributeTimestamp1	Segment of the user-descriptive flexfield.
AttributeTimestamp2	Segment of the user-descriptive flexfield.
AttributeTimestamp3	Segment of the user-descriptive flexfield.
AttributeTimestamp4	Segment of the user-descriptive flexfield.
AttributeTimestamp5	Segment of the user-descriptive flexfield.
AutoDelAllocFlag	Contains one of the following values: true or false. If true, then if the movement request cancels, then cancel the pick. If false, then if the movement request cancels, then don't cancel the pick. The default value is false.
AutoLotAlphaPrefix	Alphanumeric text to add as a prefix to the lot number when creating a lot number.
AutoSerialAlphaPrefix	Alphanumeric text to add as a prefix to the serial number when creating the serial number.
BusinessUnitId	Value that uniquely identifies the management business unit that the organization references. If the organization isn't an item organization and is an inventory organization, then this attribute is required.
CapturePickingException	Contains one of the following values: true or false. If true, then capture the exception for each deviation when picking. If false, then don't capture the exception for each deviation when picking. The default value is true.

Name	Description
ChildLotAlphaPrefix	Prefix to add to the child lot number when creating the child lot number.
ChildLotNumberLength	Value of the total length of the child lot number
ChildLotValidationFlag	Contains one of the following values: true or false. If true, then validate the format of the lot number. If false, then don't validate this format. The default value is false.
ChildLotZeroPaddingFlag	Contains one of the following values: true or false. If true, then pad the child lot number with zeros. If false, then don't pad the child lot number with zeros. The default value is false.
ContractMfgFlag	Contains one of the following values: true or false. If true, then the organization is a contract manufacturing plant, and it also supports warehouse operations. If false, then the organization isn't a contract manufacturing plant, but it does support warehouse operations. The default value is false.
CopyLotAttributeFlag	Contains one of the following values: true or false. If true, then the child lot inherits attributes from the parent. If false, then the child lot doesn't inherit attributes from the parent. The default value is false.
CreateLotUomConversion	Determines whether or not to convert the unit of measure that the lot references.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
CustomerAccountNumber	Account number associated with the customer when the warehouse is the destination inventory organization.
DefaultLocatorOrderValue	Default picking order assigned to each locator when creating a work order.
DefaultPickingRuleId	Value that identifies the default picking rule to use when selecting material.
DefaultSubinvOrderValue	Default picking order assigned to each subinventory when creating the work order.
DistributedOrganizationFlag	Contains one of the following values: true or false. If true, then use the organization to provide logistics services, such as warehousing or shipping. If false, then don't use the organization to provide logistics services. The default value is false.
EamEnabledFlag	Contains one of the following values: true or false. If true, then the organization performs maintenance, and it also supports warehouse operations. If false, then the organization doesn't perform maintenance, but it does support warehouse operations. The default value is false.
EnforceLocatorAliasUnqFlag	Contains one of the following values: true or false. If true, then make sure each locator alias is unique across the organization. If false, then don't make sure each locator alias is unique across the organization. The default value is false.
FaBookTypeCode	Value that uniquely identifies the fixed asset book to be associated with the assets defined in this organization.
FifoOrigRcptDateFlag	Contains one of the following values: true or false. If true, then use the original receipt date for on-hand quantity during the transaction. If false, then don't use the original receipt date for on-hand quantity during the transaction. The default value is false.
FillKillMoveOrderFlag	Contains one of the following values: true or false. If true, then allow the request line of a replenishment movement request that's only partially picked to be canceled. If false, then don't allow canceling. The default value is false.
FillKillTransferOrdersFlag	Contains one of the following values: true or false. If true, then cancel the remaining quantities on transfer order lines during pick release, pick confirm, or ship confirm. If false, then don't cancel. The default value is false.
GlobalAttribute1	Segment of the global descriptive flexfield.
GlobalAttribute10	Segment of the global descriptive flexfield.

Name	Description
GlobalAttribute11	Segment of the global descriptive flexfield.
GlobalAttribute12	Segment of the global descriptive flexfield.
GlobalAttribute13	Segment of the global descriptive flexfield.
GlobalAttribute14	Segment of the global descriptive flexfield.
GlobalAttribute15	Segment of the global descriptive flexfield.
GlobalAttribute16	Segment of the global descriptive flexfield.
GlobalAttribute17	Segment of the global descriptive flexfield.
GlobalAttribute18	Segment of the global descriptive flexfield.
GlobalAttribute19	Segment of the global descriptive flexfield.
GlobalAttribute2	Segment of the global descriptive flexfield.
GlobalAttribute20	Segment of the global descriptive flexfield.
GlobalAttribute3	Segment of the global descriptive flexfield.
GlobalAttribute4	Segment of the global descriptive flexfield.
GlobalAttribute5	Segment of the global descriptive flexfield.
GlobalAttribute6	Segment of the global descriptive flexfield.
GlobalAttribute7	Segment of the global descriptive flexfield.
GlobalAttribute8	Segment of the global descriptive flexfield.
GlobalAttribute9	Segment of the global descriptive flexfield.
GlobalAttributeCategory	Structure definition of the global descriptive flexfield.
IntegratedSystemCode	Specifies the integration relationship for the organization that manages material. The default is null. Valid values include Warehouse Management System, Third Party Logistics, or Coexistence Integration.
InternalCustomerFlag	Contains one of the following values: true or false. If true, then the organization is a destination inventory organization, and it has an associated customer and account number. If false, then the organization isn't a destination organization. The default value is false.
InventoryFlag	Contains one of the following values: true or false. If true, then the object is an inventory organization. An inventory application can use the organization. If false, then the object is an item organization. An inventory application can't use the organization. This attribute doesn't have a default value. This attribute must be supplied when creating an organization.
ItemDefinitionOrgId	Value that uniquely identifies the definition organization. The application uses this attribute only when the item grouping code indicates that the organization is a reference organization, which requires that the definition get all item attribute values from another organization.
ItemGroupingCode	Value that specifies how the application assigns items to the organization. Definition organizations specify their attributes for every item assigned to the organization. Reference organizations specify another definition organization, which provides the definition of all attribute values for the items assigned to this reference organization.
JobDefinitionName	Name of the job that created or last updated the row.
JobDefinitionPackage	Package name of the job that created or last updated the row.

Name	Description
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
LegalEntityId	Value that uniquely identifies the legal entity that the organization references. If the organization isn't an item organization and is an inventory organization, then this attribute is required.
LotNumberGeneration	Control level to use when creating each lot number for the organization.
LotNumberLength	Value of the total length of the lot number.
LotNumberUniqueness	Control level to use that ensures each lot number is unique when creating the lot number.
LotNumberZeroPadding	Contains one of the following values: true or false. If true, then pad the lot number with zeros. If false, then don't pad the lot number with zeros. The default value is false.
LpnPrefix	Prefix to add to the string when creating the packing unit string.
LpnStartingNumber	Smallest number to use as the packing unit number when creating the packing unit.
LpnSuffix	Suffix to add to the string when creating the packing unit string.
MasterOrganizationId	Value that identifies the parent organization or the master organization. This attribute is required.
MfgPlantFlag	Contains one of the following values: true or false. If true, then the organization is a manufacturing plant, and it also supports warehouse operations. If false, then the organization isn't a manufacturing plant but it does support warehouse operations. The default value is false.
MoPickConfirmRequired	Contains one of the following values: true or false. If true, then inventory management requires that you manually confirm each pick. If false, then inventory management doesn't require you to manually confirm each pick. The default value is false.
NegativeInvReceiptCode	Contains one of the following values: true or false. If true, then the organization allows negative balances in inventory. If false, then the organization doesn't allow negative balances in inventory. The default value is true.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationCode	User-supplied short code that uniquely identifies the organization. This attribute is required.
OrganizationId	Value that uniquely identifies the item or inventory organization. It's a primary key that the application generates when it creates an item or inventory organization.
OvpkTransferOrdersEnabled	Contains one of the following values: true or false. If true, then inventory management lets you overpick the movement request. If false, then inventory management doesn't let you overpick the movement request. The default value is false.
ParentChildGenerationFlag	Control level to use when creating each child lot number for the organization.
PartyId	Value that identifies the customer when the warehouse is the destination inventory organization.
PickQtyDefaultReasonId	Reason applied for picking quantity exceptions, by default. This attribute is optional.
PickSlipBatchSize	Number of movement request lines that inventory management processes together when it allocates material.



Name	Description
PreFillPickedQty	Contains one of the following values: true or false. If true, then populate each picked quantity when confirming the pick slip. If false, then don't populate each picked quantity when confirming the pick slip. The default value is false.
ProfitCenterBuld	Value that uniquely identifies the business unit that operates as a profit center. The organization references this business unit.
ProjectReferenceEnabled	Contains one of the following values: true or false. If true, then Oracle Project Portfolio Management Cloud integration is enabled on this inventory organization and materials management transactions and manufacturing transactions can gather project details. If false, then project tracking isn't enabled on the organization. The default value is false.
PurchasingByRevision	Contains one of the following values: true or false. If true, then the purchase order or the requisition must include the revision when restocking. If false, then the purchase order or the requisition can include the revision as an option when restocking. The default value is false.
ReplnshMoveOrderGrouping	Threshold to use when grouping movement request lines so that inventory management can replenish inventory.
RequestId	Request ID of the job that created or last updated the row.
RoundReorderQtyFlag	Contains one of the following values: true or false. If true, then round up the reorder quantity to minimize or maximize planning. If false, then don't round up the reorder quantity to minimize or maximize planning. The default value is false.
ScheduleId	Value that uniquely identifies the work day calendar for the organization. This attribute is required.
SerialNumberGeneration	Control level to use when creating each serial number for the organization.
SerialNumberType	Control level to use that ensures each serial number is unique when creating the serial number.
SourceOrganizationId	Value that uniquely identifies the replenishment organization if the source type is Organization.
SourceSubinventory	Value of the replenishment subinventory if the source type is Organization.
SourceType	Source type to use when replenishing an item.
SpecialHndlngOvrpkFlag	Contains one of the following values: true or false. If true, then the warehouse supports overpicking and staging to accommodate material movements requiring special handling. If false, the warehouse won't support special handling. The default value is false.
StartAutoSerialNumber	Smallest number to use as the serial number when creating a serial number.
StartingRevision	Starting revision to use for the new item, by default.
StockLocatorControlCode	Default locator control for subinventories, such as predefined, dynamic, or none.
SupplierId	Value that uniquely identifies the supplier that the contract manufacturing organization references. If ContractManufacturingFlag is true, then SupplierId is required.
SupplierSiteId	Value that uniquely identifies the supplier site that the contract manufacturing organization references. If ContractManufacturingFlag is true, then SupplierId is required.
TimezoneCode	Time zone that the organization uses.
TimezoneId	Value that uniquely identifies the time zone that the organization uses.
TotalLpnLength	Value of the total length of the packing unit string.
TrackCountryOfOriginFlag	Contains one of the following values: true or false. If true, then tracking by country of origin is enabled on this inventory organization and materials management transactions can gather these details. If false, then tracking by country of origin isn't enabled on the organization. The default value is false.

Name	Description
Ucc128SuffixFlag	Contains one of the following values: true or false. If true, then enable GS1-128. If false, then don't enable GS1-128. The default value is false. If you enable GS1-128, then the work order uses the international barcode standard. This standard uses the Code 128 barcode specification to identify data and data formats.
UseCurlItemCostFlag	Contains one of the following values: true or false. If true, then the warehouse will default to use the current item cost in the Create Miscellaneous Transaction task. If false, the warehouse will default to not use the current item cost. The default value is false.

## Inventory Organizations

The Inventory Organizations view object manages subsets of organizations or types of organizations. A logistic, manufacturing, or asset management application can use this view object to find inventory organizations. When creating or updating an item organization, only the Starting Revision and Master Item Organization attributes are applicable as child resource attributes. All other attributes are specific to inventory organizations.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.InventoryOrgParametersPVO

**Primary Keys :** OrganizationId

**Initial Extract Date :** OrganizationParameterPEOCreationDate

**Incremental Extract Date :** OrganizationParameterPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrganizationId	Value that uniquely identifies the item or inventory organization. It's a primary key that the application generates when it creates an item or inventory organization.
OrganizationParameterPEOAllocateSerialFlag	Contains one of the following values: true or false. If true, then the application selects each serial number. If false, then the user selects each serial number. The default value is false.
OrganizationParameterPEOAllowDifferentStatus	Determines whether or not the lot status can change when transferring material that the lot controls.
OrganizationParameterPEOAllowNegOnhand	Contains one of the following values: true or false. If true, then allow each transaction that occurs during the cycle count to result in a negative quantity in inventory. If false, then don't allow each transaction that occurs during the cycle count to result in a negative quantity in inventory. The default value is false.
OrganizationParameterPEOAutoDelAllocFlag	Contains one of the following values: true or false. If true, then if the movement request cancels, then cancel the pick. If false, then if the movement request cancels, then don't cancel the pick. The default value is false.
OrganizationParameterPEOAutoLotAlphaPrefix	Alphanumeric text to add as a prefix to the lot number when creating a lot number.
OrganizationParameterPEOAutoSerialAlphaPrefix	Alphanumeric text to add as a prefix to the serial number when creating the serial number.
OrganizationParameterPEOBusinessUnitId	Value that uniquely identifies the management business unit that the organization references. If the organization isn't an item organization and is an inventory organization, then this attribute is required.

Name	Description
OrganizationParameterPEOChildLotAlphaP	Prefix to add to the child lot number when creating the child lot number.
OrganizationParameterPEOChildLotNumbe	Value of the total length of the child lot number
OrganizationParameterPEOChildLotValidati	Contains one of the following values: true or false. If true, then validate the format of the lot number. If false, then don't validate this format. The default value is false.
OrganizationParameterPEOChildLotZeroPa	Contains one of the following values: true or false. If true, then pad the child lot number with zeros. If false, then don't pad the child lot number with zeros. The default value is false.
OrganizationParameterPEOContractMfgFla	Contains one of the following values: true or false. If true, then the organization is a contract manufacturing plant, and it also supports warehouse operations. If false, then the organization isn't a contract manufacturing plant, but it does support warehouse operations. The default value is false.
OrganizationParameterPEOCopyLotAttribut	Contains one of the following values: true or false. If true, then the child lot inherits attributes from the parent. If false, then the child lot doesn't inherit attributes from the parent. The default value is false.
OrganizationParameterPEOCreateLotUomC	Determines whether or not to convert the unit of measure that the lot references.
OrganizationParameterPEOCreatedBy	User who created the row.
OrganizationParameterPEOCreationDate	Date and time of the creation of the row.
OrganizationParameterPEODefaultLocatorC	Default picking order assigned to each locator when creating a work order.
OrganizationParameterPEODefaultPickingR	Value that identifies the default picking rule to use when selecting material.
OrganizationParameterPEODefaultSubinvO	Default picking order assigned to each subinventory when creating the work order.
OrganizationParameterPEODistributedOrga	Contains one of the following values: true or false. If true, then use the organization to provide logistics services, such as warehousing or shipping. If false, then don't use the organization to provide logistics services. The default value is false.
OrganizationParameterPEOEnforceLocator/	Contains one of the following values: true or false. If true, then make sure each locator alias is unique across the organization. If false, then don't make sure each locator alias is unique across the organization. The default value is false.
OrganizationParameterPEOFifoOrigRcptDat	Contains one of the following values: true or false. If true, then use the original receipt date for on-hand quantity during the transaction. If false, then don't use the original receipt date for on-hand quantity during the transaction. The default value is false.
OrganizationParameterPEOFillKillMoveOrde	Contains one of the following values: true or false. If true, then allow the request line of a replenishment movement request that's only partially picked to be canceled. If false, then don't allow canceling. The default value is false.
OrganizationParameterPEOInventoryFlag	Contains one of the following values: true or false. If true, then the object is an inventory organization. An inventory application can use the organization. If false, then the object is an item organization. An inventory application can't use the organization. This attribute doesn't have a default value. This attribute must be supplied when creating an organization.
OrganizationParameterPEOJobDefinitionNa	Name of the job that created or last updated the row.
OrganizationParameterPEOJobDefinitionPa	Package name of the job that created or last updated the row.
OrganizationParameterPEOLastUpdateDate	Date and time of the last update of the row.
OrganizationParameterPEOLastUpdateLogi	Session login associated to the user who last updated the row.
OrganizationParameterPEOLastUpdatedBy	User who last updated the row.
OrganizationParameterPEOLegalEntityId	Value that uniquely identifies the legal entity that the organization references. If the organization isn't an item organization and is an inventory organization, then this attribute is required.

Name	Description
OrganizationParameterPEOLotNumberGen	Control level to use when creating each lot number for the organization.
OrganizationParameterPEOLotNumberLen	Value of the total length of the lot number.
OrganizationParameterPEOLotNumberUniq	Control level to use that ensures each lot number is unique when creating the lot number.
OrganizationParameterPEOLotNumberZero	Contains one of the following values: true or false. If true, then pad the lot number with zeros. If false, then don't pad the lot number with zeros. The default value is false.
OrganizationParameterPEOLpnPrefix	Prefix to add to the string when creating the packing unit string.
OrganizationParameterPEOLpnStartingNum	Smallest number to use as the packing unit number when creating the packing unit.
OrganizationParameterPEOLpnSuffix	Suffix to add to the string when creating the packing unit string.
OrganizationParameterPEOMasterOrganiza	Value that identifies the parent organization or the master organization. This attribute is required.
OrganizationParameterPEOMfgPlantFlag	Contains one of the following values: true or false. If true, then the organization is a manufacturing plant, and it also supports warehouse operations. If false, then the organization isn't a manufacturing plant but it does support warehouse operations. The default value is false.
OrganizationParameterPEOMoPickConfirm	Contains one of the following values: true or false. If true, then inventory management requires that you manually confirm each pick. If false, then inventory management doesn't require you to manually confirm each pick. The default value is false.
OrganizationParameterPEONegativeInvRec	Contains one of the following values: true or false. If true, then the organization allows negative balances in inventory. If false, then the organization doesn't allow negative balances in inventory. The default value is true.
OrganizationParameterPEOObjectVersionN	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationParameterPEOOrganizationCo	User-supplied short code that uniquely identifies the organization. This attribute is required.
OrganizationParameterPEOOvpkTransferOr	Contains one of the following values: true or false. If true, then inventory management lets you overpick the movement request. If false, then inventory management doesn't let you overpick the movement request. The default value is false.
OrganizationParameterPEOParentChildGen	Control level to use when creating each child lot number for the organization.
OrganizationParameterPEOPickSlipBatchSi	Number of movement request lines that inventory management processes together when it allocates material.
OrganizationParameterPEOPurchasingByRe	Contains one of the following values: true or false. If true, then the purchase order or the requisition must include the revision when restocking. If false, then the purchase order or the requisition can include the revision as an option when restocking. The default value is false.
OrganizationParameterPEOReplnshMoveOr	Threshold to use when grouping movement request lines so that inventory management can replenish inventory.
OrganizationParameterPEORequestId	Request ID of the job that created or last updated the row.
OrganizationParameterPEORoundReorderC	Contains one of the following values: true or false. If true, then round up the reorder quantity to minimize or maximize planning. If false, then don't round up the reorder quantity to minimize or maximize planning. The default value is false.
OrganizationParameterPEOScheduleId	Value that uniquely identifies the work day calendar for the organization. This attribute is required.
OrganizationParameterPEOSerialNumberGe	Control level to use when creating each serial number for the organization.
OrganizationParameterPEOSerialNumberTy	Control level to use that ensures each serial number is unique when creating the serial number.

Name	Description
OrganizationParameterPEOSourceOrganiza	Value that uniquely identifies the replenishment organization if the source type is Organization.
OrganizationParameterPEOSourceSubinven	Value of the replenishment subinventory if the source type is Organization.
OrganizationParameterPEOSourceType	Source type to use when replenishing an item.
OrganizationParameterPEOStartAutoSerial	Smallest number to use as the serial number when creating a serial number.
OrganizationParameterPEOStartingRevisio	Starting revision to use for the new item, by default.
OrganizationParameterPEOStockLocatorCo	Default locator control for subinventories, such as predefined, dynamic, or none.
OrganizationParameterPEOSupplierId	Value that uniquely identifies the supplier that the contract manufacturing organization references. If ContractManufacturingFlag is true, then SupplierId is required.
OrganizationParameterPEOSupplierSiteId	Value that uniquely identifies the supplier site that the contract manufacturing organization references. If ContractManufacturingFlag is true, then SupplierId is required.
OrganizationParameterPEOTotalLpnLength	Value of the total length of the packing unit string.
OrganizationParameterPEOUcc128SuffixFla	Contains one of the following values: true or false. If true, then enable GS1-128. If false, then don't enable GS1-128. The default value is false. If you enable GS1-128, then the work order uses the international barcode standard. This standard uses the Code 128 barcode specification to identify data and data formats.

## Item Specific UOM Conversions for Extraction

The Item Specific UOM Conversions for Extraction view object collects the unique conversions for all valid UOMs to the primary UOM for an item. It may be used to convert a transactional quantity to the primary UOM quantity if any item specific conversions exist for an item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ItemSpecificUOMConversionsExtractPVO

**Primary Keys :** ItemUomConvId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ConversionRate	Value that specifies the conversion from each valid transaction UOM to the primary UOM for an item having one or more item specific conversions.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
InventoryItemId	Value that uniquely identifies the inventory item that the conversion is being defined for. This attribute is required.

Name	Description
ItemUomConvId	Value that uniquely identifies the unit of measure conversion. It's a value that the application generates when it creates the data.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrimaryUomCode	Value that identifies the user supplied short code for the transactional unit of measure.
TransactionUomCode	Value that identifies the user supplied short code for the primary unit of measure for an item.

## Item Unit of Measure Conversions

The Units of Measure Conversion view object manages the item-specific conversion rate to use when converting from one unit of measure to the primary unit of measure of the item.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ItemUOMConversionPVO

**Primary Keys :** ItemUomConvId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ConversionRate	Calculated rate of conversion to convert the Transaction UOM value to the primary UOM of an item. For example, you can have a Transaction UOM of Box and a Primary UOM of Each. The item specific conversion factor could be 20.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
InventoryItemId	Value that uniquely identifies the inventory item that the conversion is being defined for. This attribute is required.
ItemUomConvId	Value that uniquely identifies the item unit of measure conversion. It's a value that the application generates when it creates the set of conversions for the item.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.

Name	Description
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrimaryUomCode	User-supplied short code that identifies the primary unit of measure for the item. This attribute is required.
TransactionUomCode	User-supplied short code that identifies the transaction unit of measure for the item. This attribute is required.

## Pattern Shifts

The Pattern Detail view object retrieves the collection of shifts that you assign to a pattern.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.PatternDetailExtractPVO

**Primary Keys :** PatternDtIId

**Initial Extract Date :** PatternDetailPEOCreationDate

**Incremental Extract Date :** PatternDetailPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PatternDetailPEOAttribute1	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute10	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute11	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute12	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute13	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute14	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute15	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute16	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute17	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute18	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute19	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute2	Segment of the user-descriptive flexfield.

Name	Description
PatternDetailPEOAttribute20	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute21	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute22	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute23	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute24	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute25	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute26	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute27	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute28	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute29	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute3	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute30	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute4	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute5	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute6	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute7	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute8	Segment of the user-descriptive flexfield.
PatternDetailPEOAttribute9	Segment of the user-descriptive flexfield.
PatternDetailPEOAttributeCategory	Structure definition of the user descriptive flexfield.
PatternDetailPEOCreatedBy	User who created the row.
PatternDetailPEOCreationDate	Date and time of the creation of the row.
PatternDetailPEODayStartNum	Day within the pattern when you begin using the shift.
PatternDetailPEODayStopNum	Day within the pattern when you stop using the shift.
PatternDetailPEOLastUpdateDate	Date and time of the last update of the row.
PatternDetailPEOLastUpdateLogin	Session login associated to the user who last updated the row.
PatternDetailPEOLastUpdatedBy	User who last updated the row.
PatternDetailPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PatternDetailPEOPatternDtISeqNum	Number that identifies the order of the assigned shift for the duration pattern. This number isn't currently used for time or elapsed patterns.
PatternDetailPEOPatternId	Value that uniquely identifies the workday pattern. It's a primary key that the application generates when it creates a pattern. This attribute is required.



Name	Description
PatternDtId	Value that uniquely identifies the workday pattern detail. It's a primary key that the application generates when it creates a pattern detail. This attribute is required.
ShiftPEOShiftId	Value that uniquely identifies the shift. It's a primary key that the application generates when it creates a shift. This attribute is required.

## Period Start Dates for Extraction

The Period Start Dates for Extraction view object collects the start date for each period in a schedule.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.ScMRCsBiccExtractAM.PeriodStartDateExtractPVO

**Primary Keys :** PrdStartDatId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
NextDate	Value that identifies the next period start date.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrdStartDate	Start date for a period in the schedule.
PrdStartDatId	Value that uniquely identifies a period start date for a schedule. This is the primary key of the Period Start Dates view object.
PriorDate	Value that identifies the prior period start date.
RequestId	Request ID of the job that created or last updated the row.
ScheduleId	Value that uniquely identifies the schedule that the period start date is for. This is a foreign key to the Schedules view object.
SeqNum	Value that starts from 0 and increases by 1 for every period start date in the schedule.

## Plant Shift Exceptions for Extraction

The Plant Shift Exceptions for Extraction view object collects the exceptions associated to shifts in a production schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.PlantShiftExceptionExtractPVO

**Primary Keys :** PlantShiftExclId

**Initial Extract Date :** PlantShiftExceptionPEOCreationDate

**Incremental Extract Date :** PlantShiftExceptionPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PlantShiftExclId	Value that uniquely identifies the shift exception in the production calendar of a plant. The application generates this value when it creates the exception.
PlantShiftExceptionPEOAssociatedShiftId	Value that uniquely identifies the shift that the exception will be applied to.
PlantShiftExceptionPEOCreatedBy	User who created the row.
PlantShiftExceptionPEOCreationDate	Date and time of the creation of the row.
PlantShiftExceptionPEOEndDate	Date when the shift exception ends. This value is optional and defaults to the start date if it's not supplied. The value must be in the ISO8601 format for example, YYYY-MM-DD.
PlantShiftExceptionPEOExcDuration	Value the identifies the duration in hours for the shift exception. This value is required.
PlantShiftExceptionPEOExcEndTime	Value that identifies the time when the shift exception ends. It's derived from the start time and duration and isn't a user input.
PlantShiftExceptionPEOExcStartTime	Value that identifies the time when the shift exception starts. This value is required. It must be formatted as, HH:MM AM PM.
PlantShiftExceptionPEOExceptionType	Value that identifies the type of shift exception being created. Valid values are Change Shift, Remove Shift, Split Shift, and Add Shift.
PlantShiftExceptionPEOLastUpdateDate	Date and time of the last update of the row.
PlantShiftExceptionPEOLastUpdateLogin	Session login associated to the user who last updated the row.
PlantShiftExceptionPEOLastUpdatedBy	User who last updated the row.
PlantShiftExceptionPEOMfgWclId	Value that uniquely identifies the work center that the exception is for. If the work center supports override calendars, then an exception may be created that's specific to the work center, instead of to the plant.
PlantShiftExceptionPEOObjectVersionNum	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PlantShiftExceptionPEOOrganizationId	Value that uniquely identifies the inventory organization that's the plant.

Name	Description
PlantShiftExceptionPEOScheduleId	Value that uniquely identifies the schedule that the organization references as the manufacturing or production calendar. It corresponds to the manufacturing calendar specified in the Manage Plant Parameters task for the inventory organization in the request.
PlantShiftExceptionPEOStartDate	Date when the shift exception starts. This value is required. The value must be in the ISO8601 format for example, YYYY-MM-DD.
PlantShiftExceptionTranslationPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.
PlantShiftExceptionTranslationPEOName	Value that identifies the user-supplied name for the shift exception. This value is required.
PlantShiftExceptionTranslationPEOPlantShift	Value that uniquely identifies the shift exception in the production calendar of a plant. The application generates this value when it creates the exception.
PlantShiftExceptionTranslationPEOReason	Value that identifies the user-supplied reason for the shift exception.

## Project Attribute Defaults

The Project Attribute Defaults view object manages the ability to model default values for the projects, tasks, and expenditure organizations that are used in supply chain transactions. The defaults are modeled hierarchically to allow greater specificity when more inputs to the combination of project, task, and organization are supplied.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.ScMRCsBiccExtractAM.DefaultProjectAttributesExtractPVO

**Primary Keys :** AttributeDefaultId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AttributeDefaultId	Value that uniquely identifies the set of attribute defaults for a combination of project, task and organization. It's a primary key that the application generates.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
OrganizationId	Value that uniquely identifies the expenditure organization if one is part of the record defining the set of defaults. Either this attribute, OrganizationName, or OrganizationCode is required to identify an organization.
PjcBillableFlag	Contains one of the following values: true or false. If true, then a project-related item is available to be billed to customers. If false, then it's not available to be billed. The default value is false.
PjcCapitalizableFlag	Contains one of the following values: true or false. If true, then a project-related item is eligible for capitalization. If false, then the item isn't eligible. The default value is false.
PjcContextCategory	Segment used to identify the descriptive flexfield application context for project-related standardized cost collection.
PjcContractId	Identifier of contract. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
PjcContractLineId	Value that tracks contract line information. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed.
PjcExpenditureItemDate	Date on which a project-related transaction is incurred.
PjcExpenditureTypeId	Expenditure type used to build the transaction descriptive flexfield for project-related transaction distributions.
PjcFundingAllocationId	Name of the project funding override. This attribute is used when Oracle Contract Billing or Oracle Grants Accounting is installed
PjcOrganizationId	Identifier for expenditure organization used to build the transaction descriptive flexfield for project-related transaction distributions.
PjcProjectId	Identifier of the project used to build the transaction descriptive flexfield for project-related transaction distributions.
PjcReservedAttribute1	Reserved for future project-related functionality
PjcReservedAttribute10	Reserved for future project-related functionality
PjcReservedAttribute2	Reserved for future project-related functionality
PjcReservedAttribute3	Reserved for future project-related functionality
PjcReservedAttribute4	Reserved for future project-related functionality
PjcReservedAttribute5	Reserved for future project-related functionality
PjcReservedAttribute6	Reserved for future project-related functionality
PjcReservedAttribute7	Reserved for future project-related functionality
PjcReservedAttribute8	Reserved for future project-related functionality
PjcReservedAttribute9	Reserved for future project-related functionality
PjcTaskId	Identifier of the task used to build the transaction descriptive flexfield for project-related transaction distributions.
PjcUserDefAttribute1	Reserved for user-definable project information
PjcUserDefAttribute10	Reserved for user-definable project information
PjcUserDefAttribute2	Reserved for user-definable project information

Name	Description
PjcUserDefAttribute3	Reserved for user-definable project information
PjcUserDefAttribute4	Reserved for user-definable project information
PjcUserDefAttribute5	Reserved for user-definable project information
PjcUserDefAttribute6	Reserved for user-definable project information
PjcUserDefAttribute7	Reserved for user-definable project information
PjcUserDefAttribute8	Reserved for user-definable project information
PjcUserDefAttribute9	Reserved for user-definable project information
PjcWorkTypeld	Identifier for project-related classification of the worked performed.
ProjectId	Value that uniquely identifies the project if one is part of the record defining the set of defaults. Either this attribute or ProjectNumber is required to identify a project. When both are null, you can't add task information.
TaskId	Value that uniquely identifies the task if one is part of the record defining the set of defaults. Either this attribute or TaskNumber is required to identify a project task.

## Project Type Cost Exclusions

The Project Type Cost Exclusions view object manages the status of whether a project does or doesn't use project costing. All projects using a project type inherit the behavior specified for that project type. The default state for all project types is to include costing.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ProjCostCollExclusionsExtractPVO

**Primary Keys :** ScmCostCollExclusionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.

Name	Description
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ProjectTypeId	Value that uniquely identifies the project type the user is excluding. Either this attribute or ProjectTypeName is required.
ScmCostCollExclusionId	Value that uniquely identifies the costing exclusion for a specific project type. It's a primary key that the application generates when it creates an exclusion.

## Resource Availability Details for Extraction

The Resource Availability Details for Extraction view object collects the work center resources in a plant with the start and end times for each resource on each working day.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ResourceAvailabilityDetailsExtractPVO

**Primary Keys :** ResourceScheduleId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AvailableUnits	Value that identifies the quantity of available units for the work center resource for this availability period.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
EndDateTime	Date and time when the work center resource is no longer working.
ExceptionId	Value that identifies the exception that this row belongs to. This value could be mapped to a shift exception or a work center resource exception.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
MfgOrgIdentifier	Value that uniquely identifies the inventory organization that's the plant.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
ResourceScheduleId	Value that uniquely identifies a resource and schedule combination. The application generates this value when it creates the data.
ScheduleDetailId	Value that uniquely identifies a row in ZMM_SR_SCHEDULE_DTLS that's used to create the availability data for the resource.
ScheduleId	Value that uniquely identifies the production calendar of a plant.
ShiftId	Value that uniquely identifies the shift in the production calendar of a plant.
StartDateTime	Date and time when the work center resource starts working.
WcResourceIdentifier	Value that uniquely identifies the resource.
WorkCenterId	Value that uniquely identifies the work center associated with the resource.

## Schedule Details for Extraction

The Schedule Details for Extraction view object collects the details for working and nonworking dates and times in a schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ScheduleDetailExtractPVO

**Primary Keys :** ScheduleDetailId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AvlExceptionId	Value that uniquely identifies the schedule exception used to define the details. This is a foreign key to the Schedule Exception view object.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
EndTime	End date and time of the shift or exception that specifies the details.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.

Name	Description
RequestId	Request ID of the job that created or last updated the row.
ScheduleDetailId	Value that uniquely identifies a detail record for a schedule. This is the primary key of the Schedule Details view object.
ScheduleId	Value that uniquely identifies the schedule that the details are for. This is a foreign key to the Schedules view object.
ShiftId	Value that uniquely identifies the shift used to define the details. This is a foreign key to the Shifts view object.
StartDateTime	Start date and time for the shift or exception that specifies the details.

## Schedule Exception Associations

The Schedule Exception Associations view object is used to assign one or more schedule exceptions to the schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.SchedExceptionAssociationsExtractPVO

**Primary Keys :** SchedAvlExcpId

**Initial Extract Date :** SchedExceptionAssociationsPE1CreationDate

**Incremental Extract Date :** SchedExceptionAssociationsPE1LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SchedAvlExcpId	Value that uniquely identifies the schedule exception assignment to the parent schedule. It's a primary key that the application generates when a schedule exception is assigned to a schedule. This attribute is required.
SchedExceptionAssociationsPE1AvlExcpId	Value that uniquely identifies the foreign key reference to the schedule exception being assigned. This attribute is a required input.
SchedExceptionAssociationsPE1CreatedBy	User who created the row.
SchedExceptionAssociationsPE1CreationDate	Date and time of the creation of the row.
SchedExceptionAssociationsPE1LastUpdateDate	Date and time of the last update of the row.
SchedExceptionAssociationsPE1LastUpdateSession	Session login associated to the user who last updated the row.
SchedExceptionAssociationsPE1LastUpdateUser	User who last updated the row.
SchedExceptionAssociationsPE1ObjectVersion	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SchedExceptionAssociationsPE1ScheduleId	Value that uniquely identifies the foreign key reference to the parent schedule. This attribute is a required input.



## Schedule Exception Translations

The Schedule Exceptions Translations view object retrieves the translated name and description for the schedule exception.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.SchedExceptionTranslationExtractPVO

**Primary Keys :** Language, AvlExceptionId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AvlExceptionId	Value that uniquely identifies the schedule exception. It's a primary key that the application generates when it creates an exception. This attribute is required.
AvlExcpDesc	Description of the exception that you provide when creating an instance.
AvlExcpName	Name of the schedule exception that you provide when creating an instance. This attribute is required.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Schedule Exceptions

The Schedule Exceptions view object contains changes to working time, such as holidays, that you can assign to one or more schedules. When assigned to a schedule, the exception updates the working time for any business objects that use that schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.SchedExceptionExtractPVO

**Primary Keys :** AvlExceptionId

**Initial Extract Date :** SchedExceptionPEOCreationDate

**Incremental Extract Date :** SchedExceptionPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AvlExceptionId	Value that uniquely identifies the schedule exception. It's a primary key that the application generates when it creates an exception. This attribute is required.
SchedExceptionPEOAttribute1	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute10	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute11	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute12	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute13	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute14	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute15	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute16	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute17	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute18	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute19	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute2	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute20	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute21	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute22	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute23	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute24	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute25	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute26	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute27	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute28	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute29	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute3	Segment of the user-descriptive flexfield.

Name	Description
SchedExceptionPEOAttribute30	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute4	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute5	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute6	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute7	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute8	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttribute9	Segment of the user-descriptive flexfield.
SchedExceptionPEOAttributeCategory	Structure definition of the user descriptive flexfield.
SchedExceptionPEOAvailabilityCode	Abbreviation that identifies the type of period, such as off period and work period.
SchedExceptionPEOCategoryCode	Abbreviation that identifies the category, such as holiday and training.
SchedExceptionPEOCreatedBy	User who created the row.
SchedExceptionPEOCreationDate	Date and time of the creation of the row.
SchedExceptionPEOEndDateTime	Date when the schedule no longer uses the exception.
SchedExceptionPEOLastUpdateDate	Date and time of the last update of the row.
SchedExceptionPEOLastUpdateLogin	Session login associated to the user who last updated the row.
SchedExceptionPEOLastUpdatedBy	User who last updated the row.
SchedExceptionPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SchedExceptionPEOShortTxt	Abbreviation that identifies the exception that's displayed.
SchedExceptionPEOStartDateTime	Date when the schedule starts to use the exception.
SchedExceptionPEOWholeDayFlag	Contains one of the following values: true or false. If true, then the exception is for the entire day and the Exception Start and the Exception End values are dates. If false, then the exception is for a subset of hours within each day in the exception range and the Exception Start and the Exception End values include date and time values. The default value is false.
SchedExceptionTranslationPEOAvlExcpDes	Description of the exception that you provide when creating an instance.
SchedExceptionTranslationPEOAvlExcpNam	Name of the schedule exception that you provide when creating an instance. This attribute is required.
SchedExceptionTranslationPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.

## Schedule Translations

The Schedule Translations view object retrieves the translated name and description for the schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ScheduleTranslationExtractPVO

**Primary Keys :** Language, ScheduleId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ScheduleDesc	Description of the schedule that the user specifies when creating an instance.
ScheduleId	Value that uniquely identifies the schedule. It's a primary key that the application generates when it creates a schedule. This attribute is required.
ScheduleName	Name of the schedule that the user specifies when creating an instance. This attribute is required.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Schedule Workday Patterns

The Schedule Pattern view object is used to assign one or more workday patterns to the schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.SchedulePatternExtractPVO

**Primary Keys :** SchedulePatternId

**Initial Extract Date :** SchedulePatternPEOCreationDate

**Incremental Extract Date :** SchedulePatternPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
SchedulePatternId	Value that uniquely identifies the pattern assignment to the parent schedule. It's a primary key that the application generates when a pattern is assigned to a schedule. This attribute is required.
SchedulePatternPEOCreatedBy	User who created the row.
SchedulePatternPEOCreationDate	Date and time of the creation of the row.
SchedulePatternPEOLastUpdateDate	Date and time of the last update of the row.
SchedulePatternPEOLastUpdateLogin	Session login associated to the user who last updated the row.
SchedulePatternPEOLastUpdatedBy	User who last updated the row.
SchedulePatternPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SchedulePatternPEOPatternId	Value that uniquely identifies the workday pattern. It's a primary key that the application generates when it creates a pattern. This attribute is required.
SchedulePatternPEOPatternSeqNum	Number that identifies the sequence order of each pattern assigned to a schedule.
SchedulePatternPEOScheduleId	Value that uniquely identifies the schedule. It's a primary key that the application generates when it creates a schedule. This attribute is required.

## Schedules

The Schedule view object defines a schedule of working time assigned to one or more business objects.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ScheduleExtractPVO

**Primary Keys :** ScheduleId

**Initial Extract Date :** SchedulePEOCreationDate

**Incremental Extract Date :** SchedulePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ScheduleId	Value that uniquely identifies the schedule. It's a primary key that the application generates when it creates a schedule. This attribute is required.
SchedulePEOAssignmentNum	Number of business objects associated with a schedule. A value greater than zero restricts how the schedule can be updated.
SchedulePEOAttribute1	Segment of the user-descriptive flexfield.
SchedulePEOAttribute10	Segment of the user-descriptive flexfield.
SchedulePEOAttribute11	Segment of the user-descriptive flexfield.

Name	Description
SchedulePEOAttribute12	Segment of the user-descriptive flexfield.
SchedulePEOAttribute13	Segment of the user-descriptive flexfield.
SchedulePEOAttribute14	Segment of the user-descriptive flexfield.
SchedulePEOAttribute15	Segment of the user-descriptive flexfield.
SchedulePEOAttribute16	Segment of the user-descriptive flexfield.
SchedulePEOAttribute17	Segment of the user-descriptive flexfield.
SchedulePEOAttribute18	Segment of the user-descriptive flexfield.
SchedulePEOAttribute19	Segment of the user-descriptive flexfield.
SchedulePEOAttribute2	Segment of the user-descriptive flexfield.
SchedulePEOAttribute20	Segment of the user-descriptive flexfield.
SchedulePEOAttribute21	Segment of the user-descriptive flexfield.
SchedulePEOAttribute22	Segment of the user-descriptive flexfield.
SchedulePEOAttribute23	Segment of the user-descriptive flexfield.
SchedulePEOAttribute24	Segment of the user-descriptive flexfield.
SchedulePEOAttribute25	Segment of the user-descriptive flexfield.
SchedulePEOAttribute26	Segment of the user-descriptive flexfield.
SchedulePEOAttribute27	Segment of the user-descriptive flexfield.
SchedulePEOAttribute28	Segment of the user-descriptive flexfield.
SchedulePEOAttribute29	Segment of the user-descriptive flexfield.
SchedulePEOAttribute3	Segment of the user-descriptive flexfield.
SchedulePEOAttribute30	Segment of the user-descriptive flexfield.
SchedulePEOAttribute4	Segment of the user-descriptive flexfield.
SchedulePEOAttribute5	Segment of the user-descriptive flexfield.
SchedulePEOAttribute6	Segment of the user-descriptive flexfield.
SchedulePEOAttribute7	Segment of the user-descriptive flexfield.
SchedulePEOAttribute8	Segment of the user-descriptive flexfield.
SchedulePEOAttribute9	Segment of the user-descriptive flexfield.
SchedulePEOAttributeCategory	Structure definition of the user descriptive flexfield.
SchedulePEOCategoryCode	Abbreviation that identifies the category. For example, Pager, UK SSP, or Work.
SchedulePEOCreatedBy	User who created the row.
SchedulePEOCreationDate	Date and time of the creation of the row.

Name	Description
SchedulePEODeletedFlag	Contains one of the following values: true or false. If true, then the schedule is active and may be used. If false, then the schedule isn't active. The default value is true.
SchedulePEOEffectiveFromDate	Date when the modeling of working and nonworking time using the assigned workday patterns starts. This attribute is required.
SchedulePEOEffectiveToDate	Date when the modeling of working and nonworking time using the assigned workday patterns stops. This attribute is required.
SchedulePEOLastUpdateDate	Date and time of the last update of the row.
SchedulePEOLastUpdateLogin	Session login associated to the user who last updated the row.
SchedulePEOLastUpdatedBy	User who last updated the row.
SchedulePEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SchedulePEOQtrlyTypeCode	Value that defines the model of a quarter for a schedule. For example, 13 periods, 4 Weeks - 4 Weeks - 5 Weeks, 4 Weeks - 5 Weeks - 4 Weeks, 5 Weeks - 4 Weeks - 4 Weeks, or Monthly.
SchedulePEOScheduleTypeCode	Specifies the type of schedule being created. Valid values are Time, Duration, and Elapsed. This attribute is required.
SchedulePEOWeekStartCode	Specifies the day of the week which identifies the start of a work week. Valid values are SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY and SATURDAY. The default is MONDAY.
ScheduleTranslationPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.
ScheduleTranslationPEOScheduleDesc	Description of the schedule that the user specifies when creating an instance.
ScheduleTranslationPEOScheduleName	Name of the schedule that the user specifies when creating an instance. This attribute is required.

## Shift Details

The Shift Details view object consolidates the collection of time segments that decompose the working time of the shift. Only time shifts that are of type flexible or punch have shift details.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ShiftDetailsExtractPVO

**Primary Keys :** ShiftDtIld

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Attribute1	Segment of the user-descriptive flexfield.

Name	Description
Attribute10	Segment of the user-descriptive flexfield.
Attribute11	Segment of the user-descriptive flexfield.
Attribute12	Segment of the user-descriptive flexfield.
Attribute13	Segment of the user-descriptive flexfield.
Attribute14	Segment of the user-descriptive flexfield.
Attribute15	Segment of the user-descriptive flexfield.
Attribute16	Segment of the user-descriptive flexfield.
Attribute17	Segment of the user-descriptive flexfield.
Attribute18	Segment of the user-descriptive flexfield.
Attribute19	Segment of the user-descriptive flexfield.
Attribute2	Segment of the user-descriptive flexfield.
Attribute20	Segment of the user-descriptive flexfield.
Attribute21	Segment of the user-descriptive flexfield.
Attribute22	Segment of the user-descriptive flexfield.
Attribute23	Segment of the user-descriptive flexfield.
Attribute24	Segment of the user-descriptive flexfield.
Attribute25	Segment of the user-descriptive flexfield.
Attribute26	Segment of the user-descriptive flexfield.
Attribute27	Segment of the user-descriptive flexfield.
Attribute28	Segment of the user-descriptive flexfield.
Attribute29	Segment of the user-descriptive flexfield.
Attribute3	Segment of the user-descriptive flexfield.
Attribute30	Segment of the user-descriptive flexfield.
Attribute4	Segment of the user-descriptive flexfield.
Attribute5	Segment of the user-descriptive flexfield.
Attribute6	Segment of the user-descriptive flexfield.
Attribute7	Segment of the user-descriptive flexfield.
Attribute8	Segment of the user-descriptive flexfield.
Attribute9	Segment of the user-descriptive flexfield.
AttributeCategory	Structure definition of the user descriptive flexfield.



Name	Description
CoreFlag	Contains one of the following values: true or false. If true, then the shift detail is core working time. If false, then the shift detail isn't core working time. The default value is false.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
DurationMsNum	Value that identifies the duration of the shift detail.
DurationUomCode	Unit of time to associate with the time-duration value.
EndTimeMsNum	Time when the shift detail ends.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
MaxBreakMsNum	Maximum number of minutes that you may take as a break in the shift detail.
MinBreakMsNum	Minimum number of minutes that you may take as a break in the shift detail.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ShiftDetailCode	Name of the shift detail.
ShiftDtId	Value that uniquely identifies the shift detail. It's a primary key that the application generates when it creates a shift detail. This attribute is required.
ShiftId	Value that uniquely identifies the shift. It's a primary key that the application generates when it creates a shift. This attribute is required.
StartTimeMsNum	Time when the shift detail starts.

## Shift Translations

The Shift Translations view object contains the translated name and description for the shift.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ShiftTranslationExtractPVO

**Primary Keys :** Language, ShiftId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ShiftDesc	Description of the shift that you provide when creating an instance. `
ShiftId	Value that uniquely identifies the shift. It's a primary key that the application generates when it creates a shift. This attribute is required.
ShiftName	Name of the shift that you provide when creating an instance. This attribute is required. `
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Shifts

The Shift view object retrieves the values for the working time for any business object using the associated schedule. Shifts repeat in workday patterns that repeat as part of a schedule definition. Business objects that reference schedule use the shift definition to know which days and times are the working and nonworking periods.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.ShiftExtractPVO

**Primary Keys :** ShiftId

**Initial Extract Date :** ShiftPEOCreationDate

**Incremental Extract Date :** ShiftPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ShiftId	Value that uniquely identifies the shift. It's a primary key that the application generates when it creates a shift. This attribute is required.
ShiftPEOAttribute1	Segment of the user-descriptive flexfield.
ShiftPEOAttribute10	Segment of the user-descriptive flexfield.
ShiftPEOAttribute11	Segment of the user-descriptive flexfield.

Name	Description
ShiftPEOAttribute12	Segment of the user-descriptive flexfield.
ShiftPEOAttribute13	Segment of the user-descriptive flexfield.
ShiftPEOAttribute14	Segment of the user-descriptive flexfield.
ShiftPEOAttribute15	Segment of the user-descriptive flexfield.
ShiftPEOAttribute16	Segment of the user-descriptive flexfield.
ShiftPEOAttribute17	Segment of the user-descriptive flexfield.
ShiftPEOAttribute18	Segment of the user-descriptive flexfield.
ShiftPEOAttribute19	Segment of the user-descriptive flexfield.
ShiftPEOAttribute2	Segment of the user-descriptive flexfield.
ShiftPEOAttribute20	Segment of the user-descriptive flexfield.
ShiftPEOAttribute21	Segment of the user-descriptive flexfield.
ShiftPEOAttribute22	Segment of the user-descriptive flexfield.
ShiftPEOAttribute23	Segment of the user-descriptive flexfield.
ShiftPEOAttribute24	Segment of the user-descriptive flexfield.
ShiftPEOAttribute25	Segment of the user-descriptive flexfield.
ShiftPEOAttribute26	Segment of the user-descriptive flexfield.
ShiftPEOAttribute27	Segment of the user-descriptive flexfield.
ShiftPEOAttribute28	Segment of the user-descriptive flexfield.
ShiftPEOAttribute29	Segment of the user-descriptive flexfield.
ShiftPEOAttribute3	Segment of the user-descriptive flexfield.
ShiftPEOAttribute30	Segment of the user-descriptive flexfield.
ShiftPEOAttribute4	Segment of the user-descriptive flexfield.
ShiftPEOAttribute5	Segment of the user-descriptive flexfield.
ShiftPEOAttribute6	Segment of the user-descriptive flexfield.
ShiftPEOAttribute7	Segment of the user-descriptive flexfield.
ShiftPEOAttribute8	Segment of the user-descriptive flexfield.
ShiftPEOAttribute9	Segment of the user-descriptive flexfield.
ShiftPEOAttributeCategory	Structure definition of the user descriptive flexfield.
ShiftPEOAvailabilityCode	Abbreviation that identifies the shift duration, such as work period or off period.
ShiftPEOCategoryCode	Abbreviation that identifies the shift categories, such as working from home or office.
ShiftPEOCreatedBy	User who created the row.

Name	Description
ShiftPEOCreationDate	Date and time of the creation of the row.
ShiftPEODurationMsNum	Value that identifies the duration of the shift.
ShiftPEODurationUomCode	Unit of time to associate with the time-duration value.
ShiftPEOEndTimeMsNum	Time when the shift ends.
ShiftPEOLastUpdateDate	Date and time of the last update of the row.
ShiftPEOLastUpdateLogin	Session login associated to the user who last updated the row.
ShiftPEOLastUpdatedBy	User who last updated the row.
ShiftPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ShiftPEOShiftDtlTypeCode	Abbreviation that identifies the type of Time shift being created. Valid values are Flexible, Punch, and None. This attribute is required for Time shifts.
ShiftPEOShiftTypeCode	Abbreviation that identifies the type of shift being created. Valid values are time, duration, and elapsed. This attribute is required.
ShiftPEOShortTxt	Abbreviation that identifies the shift.
ShiftPEOStartTimeMsNum	Time when the shift starts.
ShiftTranslationPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.
ShiftTranslationPEOShiftDesc	Description of the shift that you provide when creating an instance. `
ShiftTranslationPEOShiftName	Name of the shift that you provide when creating an instance. This attribute is required. `

## Shipping Methods

The Shipping Methods view object that corresponds to the CarrierServicePVO manages the service level and method of transport that form a shipping method for a carrier.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.CarrierServicePVO

**Primary Keys :** OrgCarrierServiceId

**Initial Extract Date :** WshOrgCarrierServicesCreationDate

**Incremental Extract Date :** WshOrgCarrierServicesLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
OrgCarrierServiceId	Value that uniquely identifies the carrier shipping method. It's a value that the application generates when it creates a shipping method for a carrier.
WshOrgCarrierServicesCarrierId	Value that uniquely identifies the carrier. It's a primary key that the application generates when it creates a carrier.
WshOrgCarrierServicesCreatedBy	User who created the row.
WshOrgCarrierServicesCreationDate	Date and time of the creation of the row.
WshOrgCarrierServicesEnabledFlag	Contains one of the following values: true or false. If true, then the shipping method is active. If false, then the shipping method isn't active. The default value is true.
WshOrgCarrierServicesJobDefinitionName	Name of the job that created or last updated the row.
WshOrgCarrierServicesJobDefinitionPackage	Package name of the job that created or last updated the row.
WshOrgCarrierServicesLastUpdateDate	Date and time of the last update of the row.
WshOrgCarrierServicesLastUpdateLogin	Session login associated to the user who last updated the row.
WshOrgCarrierServicesLastUpdatedBy	User who last updated the row.
WshOrgCarrierServicesModeOfTransport	Value that indicates the means used to deliver shipments to the customer. Valid values include Rail, Air, or Road. A list of accepted values is defined in the lookup type WSH_MODE_OF_TRANSPORT. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
WshOrgCarrierServicesObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
WshOrgCarrierServicesOrganizationId	Value that uniquely identifies the inventory organization assigned to a carrier shipping method. Either this attribute or OrganizationCode is required.
WshOrgCarrierServicesRequestId	Request ID of the job that created or last updated the row.
WshOrgCarrierServicesServiceLevel	Value that indicates the priority of transportation that affects how quickly goods are transported. Valid values include Next day, Overnight, Express, or Door to Door. A list of accepted values is defined in the lookup type WSH_SERVICE_LEVELS. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
WshOrgCarrierServicesShipMethodCode	Value that uniquely identifies the carrier shipping method, as a concatenation of carrier name, service level and mode of transport.

## Shipping Methods

The Shipping Methods view object that corresponds to the TransitTimeValuePVO contains the shipping method associated between the origin and destination locations.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.TransitTimeValuePVO

**Primary Keys :** TransitTimeValueId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
Attribute1	Segment of the user-descriptive flexfield.
Attribute10	Segment of the user-descriptive flexfield.
Attribute11	Segment of the user-descriptive flexfield.
Attribute12	Segment of the user-descriptive flexfield.
Attribute13	Segment of the user-descriptive flexfield.
Attribute14	Segment of the user-descriptive flexfield.
Attribute15	Segment of the user-descriptive flexfield.
Attribute2	Segment of the user-descriptive flexfield.
Attribute3	Segment of the user-descriptive flexfield.
Attribute4	Segment of the user-descriptive flexfield.
Attribute5	Segment of the user-descriptive flexfield.
Attribute6	Segment of the user-descriptive flexfield.
Attribute7	Segment of the user-descriptive flexfield.
Attribute8	Segment of the user-descriptive flexfield.
Attribute9	Segment of the user-descriptive flexfield.
AttributeCategory	Structure definition of the user descriptive flexfield.
AttributeDate1	Segment of the user-descriptive flexfield.
AttributeDate2	Segment of the user-descriptive flexfield.
AttributeDate3	Segment of the user-descriptive flexfield.
AttributeDate4	Segment of the user-descriptive flexfield.
AttributeDate5	Segment of the user-descriptive flexfield.
AttributeNumber1	Segment of the user-descriptive flexfield.
AttributeNumber10	Segment of the user-descriptive flexfield.
AttributeNumber2	Segment of the user-descriptive flexfield.
AttributeNumber3	Segment of the user-descriptive flexfield.
AttributeNumber4	Segment of the user-descriptive flexfield.
AttributeNumber5	Segment of the user-descriptive flexfield.
AttributeNumber6	Segment of the user-descriptive flexfield.

Name	Description
AttributeNumber7	Segment of the user-descriptive flexfield.
AttributeNumber8	Segment of the user-descriptive flexfield.
AttributeNumber9	Segment of the user-descriptive flexfield.
AttributeTimestamp1	Segment of the user-descriptive flexfield.
AttributeTimestamp2	Segment of the user-descriptive flexfield.
AttributeTimestamp3	Segment of the user-descriptive flexfield.
AttributeTimestamp4	Segment of the user-descriptive flexfield.
AttributeTimestamp5	Segment of the user-descriptive flexfield.
CarrierId	Value that uniquely identifies the carrier. It's a primary key that the application generates when it creates a carrier.
CostPerUnitLoadWeight	Value that indicates the cost of moving one unit of an item between this origin and destination.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
CurrencyCode	Abbreviation that identifies the currency of the cost per unit.
DailyLoadWeightCapacity	Value that indicates if moving a shipment from the origin to the destination is subject to a per day capacity limit for weight, and the quantity of that limit.
DailyVolumeCapacity	Value that indicates if moving a shipment from the origin to the destination is subject to a per day capacity limit for volume, and the quantity of that limit.
DefaultFlag	Contains one of the following values: true or false. If true, then the shipping method is the default choice among all defined between this origin and destination pairing. If false, then the shipping method isn't the default. The default value is false.
IntransitTime	Value that uniquely identifies the transit time use of a shipping method. It's a value that the application generates when it assigns a shipping method to a transit time.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
LoadWeightUomCode	Abbreviation that identifies the unit of measure of the weight capacity.
ModeOfTransport	Value that indicates the means used to deliver shipments to the customer. Valid values include Rail, Air, or Road. A list of accepted values is defined in the lookup type WSH_MODE_OF_TRANSPORT. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ServiceLevel	Value that indicates the priority of transportation that affects how quickly goods are transported. Valid values include Next day, Overnight, Express, or Door to Door. A list of accepted values is defined in the lookup type WSH_SERVICE_LEVELS. Review and update the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.

Name	Description
ShipMethodCode	Value that uniquely identifies the carrier shipping method, as a concatenation of carrier name, service level and mode of transport.
TransitTimeId	Value that uniquely identifies the transit time. It's a value that the application generates when it creates a transit time.
TransitTimeValueId	Value that uniquely identifies the carrier shipping method. It's a value that the application generates when it creates a shipping method for a carrier. This maps to the same parameter in the parent Shipping Methods resource.
VolumeUomCode	Abbreviation that identifies the unit of measure of the volume capacity.

## Standard UOM Conversions for Extraction

The Standard UOM Conversions for Extraction view object collects the standard conversions for all sibling UOMs to a possible primary UOM for an item. It may be used to convert a transactional quantity to the primary UOM quantity if no item specific conversions exist for an item.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.ScMRCsBiccExtractAM.StandardUOMConversionsExtractPVO

**Primary Keys :** PrimaryUomCode, TransactionUomCode

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
ConversionRate	Value that specifies the conversion from the transaction UOM to the primary UOM for any item not having item specific conversions.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PrimaryUomCode	Value that identifies the user supplied short code for the transactional unit of measure.
TransactionUomCode	Value that identifies the user supplied short code for the primary unit of measure for an item.



## Transit Times

The Transit Times view object contains the transit times that indicate how long a package or shipment will be in transit.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.TransitTimePVO

**Primary Keys :** TransitTimeId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
DestExtLocSource	Value that uniquely identifies the selected kind of trading community architecture location. Valid values are SA for Supplier Address, and null.
DestExtLocSourceId	Value that uniquely identifies the selected trading community architecture record based upon the type of source used. When Destination is a supplier address, the value represents a party site identifier. The default value is null.
DestinationType	Abbreviation that identifies the type of location for the destination of the shipping lane. This attribute is required. Valid values include LI for Internal Location, G for Geography, Z for Zone, and LE for External Location. A list of accepted values is defined in the lookup type WSH_ORG_DEST_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
FromLocationId	Value that uniquely identifies the selected warehouse location when Origin Type is Internal Location. The default value is null.
FromRegionId	Value that uniquely identifies the selected geography when the Origin type is Geography. The default value is null.
FromZoneId	Value that uniquely identifies the selected zone when Origin type is Zone. The default value is null.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OriginExtLocSource	Value that uniquely identifies the specific kind of trading community architecture location has is selected. Valid values are SA for Supplier Address, and null.

Name	Description
OriginExtLocSourceId	Value that uniquely identifies the selected trading community architecture record based upon the type of source used. When the origin is a supplier address, the value represents a party site identifier. The default value is null.
OriginType	Abbreviation that identifies the type of location for the origin of the shipping lane. This attribute is required. Valid values include LI for Internal Location, R for Geography, Z for Zone, and LE for External Location. A list of accepted values is defined in the lookup type WSH_ORG_DEST_TYPE. Review the value for this attribute using the Setup and Maintenance work area, and the Manage Carriers Lookups task.
ToLocationId	Value that uniquely identifies the selected warehouse location when Destination type is Internal Location. The default value is null.
ToRegionId	Value that uniquely identifies the selected geography when Destination type is Geography. The default value is null.
ToZoneId	Value that uniquely identifies the selected zone when Destination type is Zone. The default value is null.
TransitTimeId	Value that uniquely identifies the transit time. It's a value that the application generates when it creates a transit time.

## Translated Plant Shift Exceptions for Extraction

The Translated Plant Shift Exceptions for Extraction view object collects the translatable attributes for exceptions associated to shifts in a production schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.PlantShiftExceptionTranslationExtractPVO

**Primary Keys :** Language, PlantShiftExclId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
Name	Value that identifies the user-supplied name for the shift exception. This value is required.

Name	Description
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PlantShiftExclId	Value that uniquely identifies the shift exception in the production calendar of a plant. The application generates this value when it creates the exception.
Reason	Value that identifies the user-supplied reason for the shift exception.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Unit of Measure Translations

The Units of Measure Translations view object contains the translated name and description of the units of measure that an application, system, or service can use with a transaction.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.InvUnitsOfMeasureTranslationPVO

**Primary Keys :** Language, UnitOfMeasureId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
Description	Description of the unit of measure.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.
UnitOfMeasure	Name of the unit of measure. This attribute is required.

Name	Description
UnitOfMeasureId	Value that uniquely identifies the unit of measure. It's a value that the application generates when it creates a unit.

## Units of Measure

The Units of Measure view object contains the units of measure that an application, system, or service can use with the transaction.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.InvUnitsOfMeasurePVO

**Primary Keys :** UnitOfMeasureId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
BaseUomFlag	Contains one of the following values: true or false. If true, then the unit of measure is the base unit of the class, typically the smallest unit within the class. If false, then the unit isn't the base unit. All conversions within a class are made through the base unit. The default value is false.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
DisableDate	Date when the unit of measure is no longer active.
JobDefinitionName	Name of the job that created or last updated the row.
JobDefinitionPackage	Package name of the job that created or last updated the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Request ID of the job that created or last updated the row.
UnitOfMeasureId	Value that uniquely identifies the unit of measure. It's a value that the application generates when it creates a unit.
UomClass	Class that categorizes the unit of measure. This attribute is required. It's the ClassId attribute of the unitOfMeasureClasses instance.

Name	Description
UomCode	User-supplied short code that identifies the unit of measure. This attribute is required.

## Week Start Dates for Extraction

The Week Start Dates for Extraction view object collects the start date for each week in a schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.WeekStartDateExtractPVO

**Primary Keys :** WeekStartDateId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
NextDate	Value that identifies the next week start date.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PriorDate	Value that identifies the prior week start date.
RequestId	Request ID of the job that created or last updated the row.
ScheduleId	Value that uniquely identifies the schedule that the week start date is for. This is a foreign key to the Schedules view object.
SeqNum	Value that starts from 0 and increases by 1 for every week start date in the schedule.
WeekStartDate	Start date for a work week in the schedule.
WeekStartDateId	Value that uniquely identifies the work week start date for a schedule. This is the primary key of the Week Start Dates view object.

## Work Center Resource Exception Details for Extraction

The Work Center Resource Exception Details for Extraction view object collects the exceptions associated to individual work center resources in a production schedule.

**Data Store Key :**

FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.WorkCenterResourceExceptionDetailsExtractPVO

**Primary Keys :** WcResExcDetailId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
ExcUnitsAvailable	Value that identifies an override quantity of available units in the exception. This value will override the assigned quantity for the work center resource.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
ResourceId	Value that uniquely identifies the resource.
WcId	Value that uniquely identifies the work center.
WcResExcDetailId	Value that uniquely identifies the work center resource exception detail in the production calendar of a plant. Each resource specified in the work center resource exception will have a separate detail record. The application generates this value when it creates the exception.
WcResourceExclId	Value that uniquely identifies the parent work center resource exception in the production calendar of a plant.

## Work Center Resource Exceptions for Extraction

The Work Center Resource Exceptions for Extraction view object collects the exceptions associated to work center resources in a production schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.WorkCenterResourceExceptionExtractPVO

**Primary Keys :** WcResourceExclId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
AssociatedShiftId	Value that uniquely identifies the shift associated to the work center resources in this exception.
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
EndDate	Date when the work center resource exception ends. This value is required. The value must be in the ISO8601 format for example, YYYY-MM-DD.
ExcEndTime	Time when the work center resource exception ends.
ExcStartTime	Time when the work center resource exception starts.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
OrganizationId	Value that uniquely identifies the inventory organization that's the plant.
PlantShiftExclId	Value that uniquely identifies a shift exception in the production calendar of a plant. If a shift exception is defined for specific work center resources, a work center resource exception is created to store the details for the specified resources.
ScheduleId	Value that uniquely identifies the schedule that the organization references as the manufacturing or production calendar. It corresponds to the manufacturing calendar that's specified in the Manage Plant Parameters task for the inventory organization in the request.
StandaloneWcExcFlag	Value that indicates that the work center resource exception is standalone, meaning it isn't associated to a shift exception.
StartDate	Date when the work center resource exception starts. This value is required. The value must be in the ISO8601 format for example, YYYY-MM-DD.
WcResourceExclId	Value that uniquely identifies the work center resource exception in the production calendar of a plant. The application generates this value when it creates the exception.

## Workday Pattern Translations

The Workday Pattern Translations view object contains the translated name and description for the pattern.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.PatternTranslationExtractPVO

**Primary Keys :** Language, PatternId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
Language	Indicates the code of the language into which the contents of the translatable columns are translated.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PatternDesc	Description of the pattern that you provide when creating an instance.
PatternId	Value that uniquely identifies the workday pattern. It's a primary key that the application generates when it creates a pattern. This attribute is required.
PatternName	Name of the pattern that you provide when creating an instance. This attribute is required.
SourceLang	Indicates the code of the language in which the contents of the translatable columns were originally created.

## Workday Patterns

The Pattern view object defines how to apply one or more shifts to define the working time for any business object using the associated schedule. Workday patterns have length in days, and have associated shifts that detail what days are active within a pattern. Patterns repeat as part of a schedule definition from the schedule start date to the schedule end date, resulting in the shifts forming repeated patterns within the schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.PatternExtractPVO



**Primary Keys :** PatternId

**Initial Extract Date :** PatternPEOCreationDate

**Incremental Extract Date :** PatternPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
PatternId	Value that uniquely identifies the workday pattern. It's a primary key that the application generates when it creates a pattern. This attribute is required.
PatternPEOAttribute1	Segment of the user-descriptive flexfield.
PatternPEOAttribute10	Segment of the user-descriptive flexfield.
PatternPEOAttribute11	Segment of the user-descriptive flexfield.
PatternPEOAttribute12	Segment of the user-descriptive flexfield.
PatternPEOAttribute13	Segment of the user-descriptive flexfield.
PatternPEOAttribute14	Segment of the user-descriptive flexfield.
PatternPEOAttribute15	Segment of the user-descriptive flexfield.
PatternPEOAttribute16	Segment of the user-descriptive flexfield.
PatternPEOAttribute17	Segment of the user-descriptive flexfield.
PatternPEOAttribute18	Segment of the user-descriptive flexfield.
PatternPEOAttribute19	Segment of the user-descriptive flexfield.
PatternPEOAttribute2	Segment of the user-descriptive flexfield.
PatternPEOAttribute20	Segment of the user-descriptive flexfield.
PatternPEOAttribute21	Segment of the user-descriptive flexfield.
PatternPEOAttribute22	Segment of the user-descriptive flexfield.
PatternPEOAttribute23	Segment of the user-descriptive flexfield.
PatternPEOAttribute24	Segment of the user-descriptive flexfield.
PatternPEOAttribute25	Segment of the user-descriptive flexfield.
PatternPEOAttribute26	Segment of the user-descriptive flexfield.
PatternPEOAttribute27	Segment of the user-descriptive flexfield.
PatternPEOAttribute28	Segment of the user-descriptive flexfield.
PatternPEOAttribute29	Segment of the user-descriptive flexfield.
PatternPEOAttribute3	Segment of the user-descriptive flexfield.

Name	Description
PatternPEOAttribute30	Segment of the user-descriptive flexfield.
PatternPEOAttribute4	Segment of the user-descriptive flexfield.
PatternPEOAttribute5	Segment of the user-descriptive flexfield.
PatternPEOAttribute6	Segment of the user-descriptive flexfield.
PatternPEOAttribute7	Segment of the user-descriptive flexfield.
PatternPEOAttribute8	Segment of the user-descriptive flexfield.
PatternPEOAttribute9	Segment of the user-descriptive flexfield.
PatternPEOAttributeCategory	Structure definition of the user descriptive flexfield.
PatternPEOCreatedBy	User who created the row.
PatternPEOCreationDate	Date and time of the creation of the row.
PatternPEOLastUpdateDate	Date and time of the last update of the row.
PatternPEOLastUpdateLogin	Session login associated to the user who last updated the row.
PatternPEOLastUpdatedBy	User who last updated the row.
PatternPEOLengthDaysNum	Value of the number of days in a workday pattern. Specifies how many days the pattern will consume in a schedule and the assigned shifts in the pattern filling in this set of days, before the pattern repeats. This attribute is required.
PatternPEOObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
PatternPEOPatternTypeCode	Abbreviation that identifies the type of pattern being created. Valid values are time, duration, and elapsed. This attribute is required.
PatternTranslationPEOLanguage	Indicates the code of the language into which the contents of the translatable columns are translated.
PatternTranslationPEOPatternDesc	Description of the pattern that you provide when creating an instance.
PatternTranslationPEOPatternName	Name of the pattern that you provide when creating an instance. This attribute is required.

## Year Start Dates for Extraction

The Year Start Dates for Extraction view object collects the start date for each year in a schedule.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.ScmRcsBiccExtractAM.YearStartDateExtractPVO

**Primary Keys :** YearStartDateId

**Initial Extract Date :** CreationDate

**Incremental Extract Date :** LastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
CreatedBy	User who created the row.
CreationDate	Date and time of the creation of the row.
LastUpdateDate	Date and time of the last update of the row.
LastUpdateLogin	Session login associated to the user who last updated the row.
LastUpdatedBy	User who last updated the row.
ObjectVersionNumber	Used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
RequestId	Request ID of the job that created or last updated the row.
ScheduleId	Value that uniquely identifies the schedule that the year start date is for. This is a foreign key to the Schedules view object.
YearStartDate	Start date for a year in the schedule.
YearStartDateId	Value that uniquely identifies a year start date for a schedule. This is the primary key of the Year Start Dates view object.

# Supply Chain Orchestration

## Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Supply Chain Orchestration module.

## Buy Orders

The Supply Buy Order Details Extract view object extracts details for the buy order.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DosBiccExtractAM.SupplyBuyOrderDetailsExtractPVO

**Primary Keys :** DosBuyOrderDetailsPEOSupplyBuyOrdDtIsId

**Initial Extract Date :** DosBuyOrderDetailsPEOCreationDate

**Incremental Extract Date :** DosBuyOrderDetailsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosBuyOrderDetailsPEOAuthorizationStatus	Approval status of the buy request.
DosBuyOrderDetailsPEOAutosourceFlag	Planning sets this attribute to 1 or 0. 1 means to pick the supplier and supplier site from the purchasing sourcing rule. 0 means to not pick from the rule. No value means 0. 0 is the default value.
DosBuyOrderDetailsPEOBatchId	Value that uniquely identifies the batch to use for the purchase requisition.
DosBuyOrderDetailsPEOBuyerId	Value that uniquely identifies the person who is the buyer for the supply request. You must associate the value in this attribute with the Description of the buyer that you set up in Oracle Cloud applications.
DosBuyOrderDetailsPEOCarrierId	Value that uniquely identifies the carrier in the shipping method. You must associate the value in this attribute with the Description of the carrier that you set up in Oracle Cloud applications.
DosBuyOrderDetailsPEOCategoryId	Value that uniquely identifies the category of the item in the supply request.
DosBuyOrderDetailsPEOChangeSupplyOperation	Description of the supply operation to perform for the change in demand.
DosBuyOrderDetailsPEOContractMfgItemId	Value that uniquely identifies the item in contract manufacturing.
DosBuyOrderDetailsPEOContractMfgItemRevision	Value that uniquely identifies the revision for the item in contract manufacturing. Supply Orchestration uses it to place the purchase order with the contract manufacturer.
DosBuyOrderDetailsPEOCreatedBy	Description of the user who created the buy details.
DosBuyOrderDetailsPEOCreationDate	Date and time when the user created the buy details.
DosBuyOrderDetailsPEODeliverToLocationId	Value that uniquely identifies the location to deliver the requested item. You must set up the location in Oracle Cloud applications.
DosBuyOrderDetailsPEODeliverToRequesterId	Value that uniquely identifies the person who requested the buy details. You deliver the item to this person.
DosBuyOrderDetailsPEODeliveryLeadTime	Value that identifies the transit lead time for the supply order.
DosBuyOrderDetailsPEODestinationSubinventory	Abbreviation that identifies the subinventory where fulfillment will create supply for the requested item. You must set up the subinventory code in Oracle Cloud applications.
DosBuyOrderDetailsPEODestinationTypeCode	Abbreviation that identifies the destination type to use when receiving the buy order. Values include INVENTORY or EXPENSE.
DosBuyOrderDetailsPEODistributionId	Value that uniquely identifies distribution details for the buy request.
DosBuyOrderDetailsPEOEarliestShipDate	Earliest ship date for the sales order.
DosBuyOrderDetailsPEOEndInventoryItemId	Value that uniquely identifies the end item in inventory for the internal purchase requisition.
DosBuyOrderDetailsPEOEndItemName	Number that identifies the end item on the work order for outside processing.
DosBuyOrderDetailsPEOExecSystemDeliverToSubinventory	Subinventory where fulfillment delivers the item.
DosBuyOrderDetailsPEOExecSystemDeliverToLocation	Description of the destination location for the supply request.
DosBuyOrderDetailsPEOExecSystemDeliverToRequester	Description of the requester where fulfillment delivers the item.
DosBuyOrderDetailsPEOExecSystemDestinationLocator	Abbreviation that identifies the destination locator for the supply request.

Name	Description
DosBuyOrderDetailsPEOExecSystemSuggest	Description of the suggested supplier for the purchase request.
DosBuyOrderDetailsPEOExecSystemSuggest	Description of the suggested supplier site for the purchase request.
DosBuyOrderDetailsPEOFirmFlag	Planning sets this attribute to Y or N. Y means demand is firm. N means it isn't. No value means N. N is the default value.
DosBuyOrderDetailsPEOGroupCode	Abbreviation that identifies the import group to use for this buy order line in a group.
DosBuyOrderDetailsPEOLastUpdateDate	Date and time when the user most recently updated the buy details.
DosBuyOrderDetailsPEOLastUpdateLogin	Login that the user used when updating the buy details.
DosBuyOrderDetailsPEOLastUpdatedBy	User who most recently updated the buy details.
DosBuyOrderDetailsPEOLineLocationId	Value that uniquely identifies the location of the line on the purchase order schedule.
DosBuyOrderDetailsPEOLineTypeId	Value that uniquely identifies the line type. It specifies whether the line on the purchasing document is for goods or for services. It also affects some of the default values on attributes that are associated with the line.
DosBuyOrderDetailsPEONeedByDate	Date when the requester needs the supply delivered at the destination.
DosBuyOrderDetailsPEOObjectVersionNumber	Version of the buy details. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosBuyOrderDetailsPEOPreparerId	Value that uniquely identifies the person who prepares the supply request. You must associate this number with the preparer when you set up the preparer in Oracle Cloud applications.
DosBuyOrderDetailsPEOPrimaryDocQuantity	Quantity on the primary document to use for change management.
DosBuyOrderDetailsPEOPrimaryDocQuantity	Unit of measure for the quantity on the primary document to use for change management.
DosBuyOrderDetailsPEOPurchaseOrderHeader	Value that uniquely identifies the purchase order header.
DosBuyOrderDetailsPEOPurchaseOrderLine	Value that uniquely identifies the purchase order line.
DosBuyOrderDetailsPEOPurchaseOrderLine	Number that identifies the purchase order line.
DosBuyOrderDetailsPEOPurchaseOrderNumber	Number that identifies the purchase order.
DosBuyOrderDetailsPEOPurchaseOrderSchedule	Number that identifies the purchase order schedule.
DosBuyOrderDetailsPEORequestedShipDate	Date when the person who requested supply needs fulfillment to ship the item from the supply source location.
DosBuyOrderDetailsPEORequisitionId	Value that uniquely identifies the purchase requisition.
DosBuyOrderDetailsPEORequisitionLineId	Value that uniquely identifies the purchase requisition line.
DosBuyOrderDetailsPEORequisitionLineNumber	Number that identifies the purchase requisition line.
DosBuyOrderDetailsPEORequisitionNumber	Number that identifies the purchase requisition.
DosBuyOrderDetailsPEORequisitionSource	Abbreviation that identifies the source type on the purchase requisition. Use values INVENTORY or VENDOR.
DosBuyOrderDetailsPEORequisitioningBusinessUnit	Value that uniquely identifies the business unit on the requisition for the supply request. You must set up this business unit in Oracle Cloud applications.

Name	Description
DosBuyOrderDetailsPEOScheduledShipDate	Date when fulfillment schedules to ship the requested item.
DosBuyOrderDetailsPEOShipClassOfService	Class of service to use for the shipping method. Class of service specifies the priority to use when transporting the item. The WSH_SERVICE_LEVELS lookup contains the values that you can use for this attribute.
DosBuyOrderDetailsPEOShipModeOfTransport	Mode of transport to use for the shipping method. Mode of transport specifies how to transport the item. The WSH_MODE_TRANSPORT lookup contains the values that you can use for this attribute.
DosBuyOrderDetailsPEOShipmentPriorityCode	Abbreviation that identifies the priority to use when shipping the fulfillment lines.
DosBuyOrderDetailsPEOShippingMethod	Shipping method to use when shipping items for the purchase request.
DosBuyOrderDetailsPEOSuggestedVendorId	Value that uniquely identifies the suggested supplier to use for the purchase requisition.
DosBuyOrderDetailsPEOSuggestedVendorSite	Value that uniquely identifies the suggested supplier site to use for the purchase request.
DosBuyOrderDetailsPEOSupplyBuyOrderDtId	Value that uniquely identifies the buy order for the supply in Supply Orchestration. Orchestration creates this value when it processes the supply request.
DosBuyOrderDetailsPEOTrackingLineId	Value that uniquely identifies the supply tracking line in Supply Orchestration. Orchestration creates this value when it processes the supply request.
DosBuyOrderDetailsPEOWorkOrderSubType	Type of work order type for the buy order in outside processing. It specifies the type work to do for the work order, such as standard production, prototype, or repair.

## Distributions

The Supply Distribution Details Extract view object extracts details for the supply distribution.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyDistributionDetailsExtractPVO

**Primary Keys :** DosDistributionDetailsPEODistributionDetailsId

**Initial Extract Date :** DosDistributionDetailsPEOCreationDate

**Incremental Extract Date :** DosDistributionDetailsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosDistributionDetailsPEOCreatedBy	Name of the user who created the supply distribution.
DosDistributionDetailsPEOCreationDate	Date and time when the user created the supply distribution.
DosDistributionDetailsPEODetailType	Type of detail in the supply distribution.
DosDistributionDetailsPEODistrbAmount	Amount to distribute for the supply distribution.
DosDistributionDetailsPEODistrbAmountCur	Abbreviation that identifies the currency for the amount in the supply distribution.

Name	Description
DosDistributionDetailsPEODistrbBudgetDate	Date to use when reserving the supply distribution.
DosDistributionDetailsPEODistrbChargeAccount	Value that uniquely identifies the charge account for the general ledger.
DosDistributionDetailsPEODistrbCurrantCurrency	Abbreviation that identifies the foreign currency for the amount in the supply distribution.
DosDistributionDetailsPEODistrbCurrencyAmount	Foreign currency of the amount in the supply distribution.
DosDistributionDetailsPEODistrbDeliveredQuantity	Quantity that the warehouse received and put into inventory.
DosDistributionDetailsPEODistrbDelvrdQuantityUnit	Unit of measure for the quantity that the warehouse received and put into inventory.
DosDistributionDetailsPEODistrbFundsStatus	Status of the funds that the supply distribution distributes. Use it to calculate a budget. This attribute contains a value of Type 1 or Type 2. Type 1 means to transfer the inventory item between different inventory locations. You usually use type 1 only with funds that involve the Federal Government of the United States. Type 2 means transfer the inventory item to an expense destination. You usually use type 2 for an internal material transfer that requires budgetary control because it affects the expense budget. For type 1 and type 2, the request is a commitment, the in-process transfer transaction is an obligation, and the completed transfer transaction is an expenditure. This might require you to use specialized Funds Reservation Categories to manage the amounts.
DosDistributionDetailsPEODistrbNonrcvrblCurrency	Currency of the tax that you can't recover.
DosDistributionDetailsPEODistrbNonrecoverableTax	Tax that you can't recover.
DosDistributionDetailsPEODistrbPercent	Percent to allocate when you split the supply distribution.
DosDistributionDetailsPEODistrbPrimaryLedger	Value that uniquely identifies the primary ledger for the charge account.
DosDistributionDetailsPEODistrbPropamtCurrency	Abbreviation that identifies the currency to use for the proposed amount of the supply distribution.
DosDistributionDetailsPEODistrbProposedAmount	Proposed amount of the supply distribution.
DosDistributionDetailsPEODistrbProposedChargeAccount	Proposed charge account to use for the supply distribution.
DosDistributionDetailsPEODistrbProposedPercent	Proposed percent to use for the supply distribution.
DosDistributionDetailsPEODistrbProposedProject	Value that uniquely identifies the proposed project to use for the supply distribution.
DosDistributionDetailsPEODistrbProposedQuantity	Proposed quantity to use for the supply distribution.
DosDistributionDetailsPEODistrbProposedQuantityUnit	Unit of measure of the proposed quantity to use for the supply distribution.
DosDistributionDetailsPEODistrbProposedTask	Value that uniquely identifies the proposed task to use for the supply distribution.
DosDistributionDetailsPEODistrbQuantity	Quantity of the line in the supply distribution.
DosDistributionDetailsPEODistrbQuantityUnit	Unit of measure for the distribution quantity.
DosDistributionDetailsPEODistrbRecoverableCurrency	Currency to use for the tax that's recoverable on the supply distribution.
DosDistributionDetailsPEODistrbRecoverableTax	Amount of tax that's recoverable on the supply distribution.
DosDistributionDetailsPEODistrbRequestingBusinessUnit	Value that uniquely identifies the business unit for the requesting organization.
DosDistributionDetailsPEODistrbRequisitionLine	Value that uniquely identifies the requisition line.
DosDistributionDetailsPEODistributionDetails	Value that uniquely identifies details for the supply distribution. Use it for project cost attributes when you must reference distribution details from the supply order in Supply Orchestration.
DosDistributionDetailsPEODistributionId	Value that uniquely identifies the distribution that the supply distribution distributes.

Name	Description
DosDistributionDetailsPEODistributionNum	Number that identifies the distribution details in Supply Orchestration. Supply Orchestration creates this value when it processes the supply request.
DosDistributionDetailsPEODistributionOper	Type of operation to do for the distribution. Use CREATE, UPDATE, or CANCEL.
DosDistributionDetailsPEOJobDefinitionNa	Name of the job that Enterprise Service Scheduler used to create or most recently update the supply distribution.
DosDistributionDetailsPEOJobDefinitionPac	Name of the package that Enterprise Service Scheduler used to create or most recently update the supply distribution.
DosDistributionDetailsPEOLastUpdateDate	Date and time when the user most recently updated the supply distribution.
DosDistributionDetailsPEOLastUpdateLogin	Login that the user used when updating the supply distribution.
DosDistributionDetailsPEOLastUpdatedBy	User who most recently updated the supply distribution.
DosDistributionDetailsPEOLineId	Value that uniquely identifies the line in the supply distribution. You must include this value.
DosDistributionDetailsPEOLoadRequestId	Value that uniquely identifies the load request for the supply distribution. Use it when you use the SQL Loader Request scheduled process. Use the DOS_DISTRIBUTION_DETAILS_INT_S sequence to specify the sequence to use for the load request. If you load data directly from a web service, then you can leave this attribute empty.
DosDistributionDetailsPEOObjectVersionNu	Version of the supply distribution. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosDistributionDetailsPEOPjcBillableFlag	This attribute contains 1 or 0. 1 means to bill your customer for the supply distribution. 0 means don't bill them. No value means 0. 0 is the default value.
DosDistributionDetailsPEOPjcCapitalizableF	This attribute contains 1 or 0. 1 means to capitalize the distribution. 0 means don't capitalize it. No value means 0. 0 is the default value.
DosDistributionDetailsPEOPjcContextCate	Context category to use for descriptive flexfields that you use with the supply distribution.
DosDistributionDetailsPEOPjcContractId	Value that uniquely identifies the contract. Use it when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsPEOPjcContractLine	Value that uniquely identifies contract line. Use it when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsPEOPjcExpenditure	Date when the project transaction occurs.
DosDistributionDetailsPEOPjcExpenditureT	Value that uniquely identifies the expenditure type. Use this attribute when you use a descriptive flexfield to capture details about a project transaction.
DosDistributionDetailsPEOPjcFundingAlloc	Value that uniquely identifies the funding allocation for a project. Use it when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsPEOPjcOrganization	Value that uniquely identifies the expenditure organization. Use this attribute when you use a descriptive flexfield to capture details about a project transaction.
DosDistributionDetailsPEOPjcProjectId	Value that uniquely identifies the project. Use this attribute when you use a descriptive flexfield to capture details about a project transaction.
DosDistributionDetailsPEOPjcProjectNum	Number that identifies the project.
DosDistributionDetailsPEOPjcReservedAttr	Descriptive flexfield 1 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttr	Descriptive flexfield 10 that captures project cost for the supply distribution. Reserved for future use.



Name	Description
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 2 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 3 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 4 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 5 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 6 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 7 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 8 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcReservedAttri	Descriptive flexfield 9 that captures project cost for the supply distribution. Reserved for future use.
DosDistributionDetailsPEOPjcTaskId	Value that uniquely identifies the task. Use this attribute when you use a descriptive flexfield to capture details about a project transaction.
DosDistributionDetailsPEOPjcTaskNumber	Number that identifies a project task in the supply distribution.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 1 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 10 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 2 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 3 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 4 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 5 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 6 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 7 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 8 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcUserDefAttrib	Attribute 9 that you can use for your own purposes to store project details.
DosDistributionDetailsPEOPjcWorkTypeld	Value that uniquely identifies the type of work to do for a project task.
DosDistributionDetailsPEORequestId	Value that uniquely identifies the request.
DosDistributionDetailsPEOTrackingLineld	Value that uniquely identifies the tracking line.

## Line Supplements

The Supply Line Supplemental Extract view object extracts supplemental details from the supply line.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyLineSupplementalExtractPVO

**Primary Keys :** DosLineSupplementalInfoPEOLineld

**Initial Extract Date :** DosLineSupplementalInfoPEOCreationDate

**Incremental Extract Date :** DosLineSupplementalInfoPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosLineSupplementalInfoPEOCreatedBy	Name of the user who created the row.
DosLineSupplementalInfoPEOCreationDate	Date and time when the user created the row.
DosLineSupplementalInfoPEODetailType	Type of detail that the record contains.
DosLineSupplementalInfoPEOLastUpdateDate	Date and time when the user most recently updated the supply line.
DosLineSupplementalInfoPEOLastUpdateLogin	Login that the user used when updating the supply line.
DosLineSupplementalInfoPEOLastUpdatedBy	User who most recently updated the supply line.
DosLineSupplementalInfoPEOLineId	Value that uniquely defines the supply line.
DosLineSupplementalInfoPEOObjectVersion	Version of the supply line. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosLineSupplementalInfoPEOTrackingLine	Value that uniquely identifies the tracking line.
DosLineSupplementalInfoPEOTrackingLnSub	Value that uniquely identifies the tracking line that contains more detail about the supply line.

## Make Orders

The Supply Make Order Details Extract view object extracts details from the make order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyMakeOrderDetailsExtractPVO

**Primary Keys :** DosMakeOrderDetailsPEOSupplyMakeDetailsId

**Initial Extract Date :** DosMakeOrderDetailsPEOCreationDate

**Incremental Extract Date :** DosMakeOrderDetailsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosMakeOrderDetailsPEOAccountingClass	Abbreviation that identifies the accounting class of the make details.
DosMakeOrderDetailsPEOAllowExplosionFl	This attribute contains 1 or 0. 1 means to use the work definition when creating the work order operations, resources, and operation material. 0 means don't use it. No value means 0. 0 is the default value.

Name	Description
DosMakeOrderDetailsPEOAltBomDesignator	Designator for the alternative bill of materials for the work order.
DosMakeOrderDetailsPEOAltRoutingDesignator	Designator for the alternative routing for the work order.
DosMakeOrderDetailsPEOBomRevisionDate	Date when Supply Orchestration most recently revised the bill of materials.
DosMakeOrderDetailsPEOBuildSequence	Sequence to use when building the item that the work order specifies.
DosMakeOrderDetailsPEOChangeSupplyOperation	Operation to perform for the primary supply when change occurs in demand.
DosMakeOrderDetailsPEOChargeAcctId	Value that uniquely identifies the charge account for the work order.
DosMakeOrderDetailsPEOCreatedBy	Name of the user who created the make details.
DosMakeOrderDetailsPEOCreationDate	Date and time when the user created the make details.
DosMakeOrderDetailsPEODeliverToSubinventory	Subinventory that contains finished inventory for jobs that are in process.
DosMakeOrderDetailsPEODemandClass	Abbreviation that identifies the demand class of the work order.
DosMakeOrderDetailsPEOExecSystemCompletion	Abbreviation that identifies the completion locator of the work order.
DosMakeOrderDetailsPEOFirmPlannedFlag	This attribute contains 1 or 0. 1 means that rescheduling the plan is firm for the make details. 0 means it isn't. No value means 0. 0 is the default value.
DosMakeOrderDetailsPEOGroupId	Value that uniquely identifies the group to use in manufacturing when fulfilling the items on the make order.
DosMakeOrderDetailsPEOLastUpdateDate	Date and time when the user most recently updated the make details.
DosMakeOrderDetailsPEOLastUpdateLogin	Login that the user used when updating the make details.
DosMakeOrderDetailsPEOLastUpdatedBy	User who most recently updated the make details.
DosMakeOrderDetailsPEOLoadType	Type of job to use when planning the make details. 1 means to create a standard, discrete job. 3 means to update a standard or nonstandard discrete job. 4 means to create a nonstandard, discrete job. If this attribute doesn't contain a value, then an error will occur.
DosMakeOrderDetailsPEONeedByDate	Date when fulfillment needs the work order.
DosMakeOrderDetailsPEONetQuantity	Net quantity or completed quantity of the work order.
DosMakeOrderDetailsPEONetQuantityUom	Abbreviation that uniquely identifies the unit of measure for the net quantity.
DosMakeOrderDetailsPEOObjectVersionNumber	Version of the make details. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosMakeOrderDetailsPEOPrimaryDocQuantity	Primary quantity of the document of the work order.
DosMakeOrderDetailsPEOPrimaryDocQuantityUom	Unit of measure for the primary quantity of the document of the work order.
DosMakeOrderDetailsPEORoutingRevisionDate	Date when the routing revision occurs for the work order.
DosMakeOrderDetailsPEOScheduleGrpId	Value that uniquely identifies the schedule group for the work order.
DosMakeOrderDetailsPEOSchedulingMethod	Specifies to schedule the work order according to work definition data or manually.
DosMakeOrderDetailsPEOSourceSystemId	Value that uniquely identifies the source system. If the source system type is INTERNAL, then this attribute stores the value. If it's EXTERNAL, then Trading Community Architecture stores the value in

Name	Description
	the APPLICATION_ID column of the FND_APPLICATION_ID table, and the ORIG_SYSTEM_ID column of the HZ_ORIG_SYSTEMS_VL table.
DosMakeOrderDetailsPEOSourceSystemType	Type of source system. Values include INTERNAL or EXTERNAL. The WIE_SOURCE_SYSTEM_TYPE lookup contains the values that you can use for this attribute.
DosMakeOrderDetailsPEOSupplyMakeDetail	Value that uniquely identifies supply details for the make order.
DosMakeOrderDetailsPEOTrackingLineId	Value that uniquely identifies the tracking line.
DosMakeOrderDetailsPEOWipQty	Quantity of the work that is in process. Manufacturing provides the value through a fulfillment task. Change management uses this value in a dynamic service rule to determine whether to update the work order.
DosMakeOrderDetailsPEOWorkDefinitionAsOfDate	Date that Supply Orchestration automatically uses to identify the work definition. Supply Orchestration uses this attribute when the user doesn't know the exact work definition to use.
DosMakeOrderDetailsPEOWorkDefinitionId	Value that uniquely identifies the work definition.
DosMakeOrderDetailsPEOWorkDefinitionName	Name of the work definition.
DosMakeOrderDetailsPEOWorkMethodCode	Abbreviation that uniquely identifies the work method for the work order.
DosMakeOrderDetailsPEOWorkOrderCompletionDate	Scheduled ship date that the payload from global order promising provides. Planning uses it to provide the start date or completion date of the work order. The completion date and the need by date might be different.
DosMakeOrderDetailsPEOWorkOrderDescription	Job description of the work that's in process. Planning provides this value for job requests that are in work in process.
DosMakeOrderDetailsPEOWorkOrderId	Value that uniquely identifies the work order.
DosMakeOrderDetailsPEOWorkOrderNumber	Number that identifies the work order. The work method or plant controls the value.
DosMakeOrderDetailsPEOWorkOrderStartDate	Expected start date for the work order.
DosMakeOrderDetailsPEOWorkOrderStatus	Value that uniquely identifies the status of the work order.
DosMakeOrderDetailsPEOWorkOrderSubType	Type of work to perform for the work order, such as standard production, prototype, repair, and so on.
DosMakeOrderDetailsPEOWorkOrderType	Specifies production as standard or nonstandard according to the work method.
DosMakeOrderDetailsPEOWorkProcessName	Name of the process that fulfills the work order.

## Message Entities

The Supply Messages Entities Extract view object extracts message entities from the supply order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyMessagesEntitiesExtractPVO

**Primary Keys :** DosMessageEntitiesPEOMessageEntityId

**Initial Extract Date :** DosMessageEntitiesPEOCreationDate

**Incremental Extract Date :** DosMessageEntitiesPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosMessageEntitiesPEOCreatedBy	Name of the user who created the row.
DosMessageEntitiesPEOCreationDate	Date and time when the user created the row.
DosMessageEntitiesPEOEntityId	Value that uniquely identifies the message entity.
DosMessageEntitiesPEOEntityType	Type of entity. The DOS_ENTITY_TYPES lookup contains the values that you can use for this attribute.
DosMessageEntitiesPEOLastUpdateDate	Date and time when the user most recently updated the message entity.
DosMessageEntitiesPEOLastUpdateLogin	Login that the user used when updating the message entity.
DosMessageEntitiesPEOLastUpdatedBy	User who most recently updated the message entity.
DosMessageEntitiesPEOMessageEntityId	Value that uniquely identifies the specific message entity.
DosMessageEntitiesPEOMessageId	Value that uniquely identifies the message in the message table.
DosMessageEntitiesPEOObjectVersionNum	Version of the message entity. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.

## Messages

The Supply Messages Extract view object extracts messages from the supply order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyMessagesExtractPVO

**Primary Keys :** DosMessageExtractPEOMessageId

**Initial Extract Date :** DosMessageExtractPEOCreationDate

**Incremental Extract Date :** DosMessageExtractPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosMessageExtractPEOActiveFlag	This attribute contains 1 or 0. 1 means the message is active and you might need to correct a problem. 0 means it isn't active and there are no problems to correct. No value means 0. 0 is the default value.
DosMessageExtractPEOCreatedBy	Name of the user who created the row.
DosMessageExtractPEOCreationDate	Date and time when the user created the row.

Name	Description
DosMessageExtractPEOExceptionType	Type of functional exception. Use QUANTITY_REDUCED, SUPPLY_DATE_PUSHED_OUT, or JEOPARDY.
DosMessageExtractPEOFunctionalModule	The functional area that reports the message. The DOS_FUNCTIONAL_MODULES lookup contains the values that you can use for this attribute.
DosMessageExtractPEOLastUpdateDate	Date and time when the user most recently updated the message.
DosMessageExtractPEOLastUpdateLogin	Login that the user used when updating the message.
DosMessageExtractPEOLastUpdatedBy	User who most recently updated the message.
DosMessageExtractPEOMessageApplicatio	Abbreviation that uniquely identifies the application that called the messaging framework.
DosMessageExtractPEOMessageId	Value that uniquely identifies the message.
DosMessageExtractPEOMessageName	Message name that the service uses to look up the FND message.
DosMessageExtractPEOMessageSeverity	Severity of the Message. Use value 0, 1, 2, or 3.
DosMessageExtractPEOMessageText	Message text. You usually use this attribute for a message that doesn't come predefined with Oracle Fusion applications.
DosMessageExtractPEOObjectVersionNum	Version of the message object. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosMessageExtractPEOProcessingEntityId	Value that uniquely identifies the entity that encounters the exception.
DosMessageExtractPEOProcessingEntityTy	Type of entity you process when an exception occurs. The FND DOS_ENTITY_TYPES lookup contains the values that you can use for this attribute.
DosMessageExtractPEORecoveryStatus	Status of the error recovery. 0 means an error occurred. 1 means we are waiting for a recovery action to start. 2 means a recovery action started. 3 means recovery started. 4 means recovery finished and was successful.
DosMessageExtractPEOTokenNameA	Name of token A in the message.
DosMessageExtractPEOTokenNameB	Name of token B in the message.
DosMessageExtractPEOTokenNameC	Name of token C in the message.
DosMessageExtractPEOTokenNameD	Name of token D in the message.
DosMessageExtractPEOTokenNameE	Name of token E in the message.
DosMessageExtractPEOTokenValueA	Value of token A in the message.
DosMessageExtractPEOTokenValueB	Value of token B in the message.
DosMessageExtractPEOTokenValueC	Value of token C in the message.
DosMessageExtractPEOTokenValueD	Value of token D in the message.
DosMessageExtractPEOTokenValueE	Value of token E in the message.

## Request Distributions

The Supply Request Distribution Details Extract view object extracts distribution details from the supply request.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyRequestDistrbDtlsExtractPVO

**Primary Keys :** DosDistributionDetailsIntPEODistributionDetailsIntFld

**Initial Extract Date :** DosDistributionDetailsIntPEOCreationDate

**Incremental Extract Date :** DosDistributionDetailsIntPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosDistributionDetailsIntPEOCreatedBy	Name of the user who created the distribution details.
DosDistributionDetailsIntPEOCreationDate	Date and time when the user created the distribution details.
DosDistributionDetailsIntPEODetailType	Type of distribution detail.
DosDistributionDetailsIntPEODistrbAmount	Amount on the transfer order line.
DosDistributionDetailsIntPEODistrbAmount	Abbreviation that identifies the currency of the distribution amount.
DosDistributionDetailsIntPEODistrbBudgetDate	Date to use for the budget when reserving the distribution.
DosDistributionDetailsIntPEODistrbChargeAccount	Value that uniquely identifies the charge account to use in the general ledger for the distribution.
DosDistributionDetailsIntPEODistrbCurrant	Abbreviation that identifies the currency that the distribution is currently using on the transfer order.
DosDistributionDetailsIntPEODistrbCurrency	Currency to use for the distribution on the transfer order.
DosDistributionDetailsIntPEODistrbDelivered	Quantity that fulfillment delivered, received, then put away into inventory.
DosDistributionDetailsIntPEODistrbDelvrdrQ	Unit of measure for the delivered quantity.
DosDistributionDetailsIntPEODistrbExpend	Date when the expenditure occurred for a project transaction.
DosDistributionDetailsIntPEODistrbExpend	Value that uniquely identifies the organization to expense for the transaction. Use this attribute when you use a descriptive flexfield to capture the distribution for a project transaction.
DosDistributionDetailsIntPEODistrbExpend	Value that uniquely identifies the type of expenditure. Use this attribute when you use a descriptive flexfield to capture the distribution for a project transaction.
DosDistributionDetailsIntPEODistrbFundsSt	Status of the funds for the distribution. Use this attribute to calculate the budget. It specifies the type of internal material transfer. Values include Type 1 or Type 2. Type 1 means to transfer the inventory item between different inventory locations. You usually use type 1 to control the budget for a distribution that involves the Federal Government of the United States. Type 2 means to transfer the inventory item to an expense destination. You usually use type 2 to control an expense budget. For type 1 and type 2, Supply Orchestration expects that the request is a commitment, the in-process transfer transaction is an obligation, and the completed transfer transaction is an expenditure. So, you might need to use a specialized category to reserve funds when you manage the amount.
DosDistributionDetailsIntPEODistrbNonrcvr	Currency of the tax that isn't recoverable. Tax is on the distribution.

Name	Description
DosDistributionDetailsIntPEODistrbNonrec	Tax that isn't recoverable. Tax is on the distribution.
DosDistributionDetailsIntPEODistrbPercent	Percent to allocate when you split the value of the distribution.
DosDistributionDetailsIntPEODistrbPjcBillat	This attribute contains 1 or 0. 1 means you can bill your customer for each project item in the distribution. 0 means you can't. No value means 0. 0 is the default value.
DosDistributionDetailsIntPEODistrbPjcCapit	This attribute contains 1 or 0. 1 means you can capitalize each project item in the distribution. 0 means you can't. No value means 0. 0 is the default value.
DosDistributionDetailsIntPEODistrbPjcCont	Segment you can use to identify the application context of a descriptive flexfield. You use the flexfield to capture the standardized cost for the project.
DosDistributionDetailsIntPEODistrbPjcCont	Value that uniquely identifies the contract. Use this attribute when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsIntPEODistrbPjcCont	Value that uniquely identifies the contract line. Use this attribute when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsIntPEODistrbPjcFndir	Value that uniquely identifies the funding allocation to use on the distribution details for the project. Use this attribute when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 1 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 10 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 2 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 3 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 4 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 5 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 6 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 7 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 8 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcRsrv	Attribute 9 that captures project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 1 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 10 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 2 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 3 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 4 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 5 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 6 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 7 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 8 you can define to capture project details for the distribution. Reserved for future use.
DosDistributionDetailsIntPEODistrbPjcUsrD	Attribute 9 you can define to capture project details for the distribution. Reserved for future use.



Name	Description
DosDistributionDetailsIntPEODistrbPjcWork	Value that uniquely identifies the type of work to do for a project.
DosDistributionDetailsIntPEODistrbPrimary	Value that uniquely identifies the primary ledger to use for the charge account.
DosDistributionDetailsIntPEODistrbProject	Value that uniquely identifies the project to use when you create a descriptive flexfield that captures the distribution for a project.
DosDistributionDetailsIntPEODistrbPropam	Abbreviation that identifies the currency to use for the amount of the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Amount to use for the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Value that uniquely identifies the charge account to use for the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Percent to use for the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Value that uniquely identifies the project to use for the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Quantity to use for the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Unit of measure to use for the quantity of the proposed distribution.
DosDistributionDetailsIntPEODistrbPropose	Value that uniquely identifies the task to use for the proposed distribution.
DosDistributionDetailsIntPEODistrbQuantit	Quantity on the distribution line.
DosDistributionDetailsIntPEODistrbQuantit	Unit of measure for the quantity on the distribution line.
DosDistributionDetailsIntPEODistrbRecover	Currency to use for the amount of recoverable tax on the distribution.
DosDistributionDetailsIntPEODistrbRecover	Amount of recoverable tax on the distribution.
DosDistributionDetailsIntPEODistrbRequest	Value that uniquely identifies the business unit for the requesting organization.
DosDistributionDetailsIntPEODistrbRequisit	Value that uniquely identifies the requisition line.
DosDistributionDetailsIntPEODistrbTaskId	Value that uniquely identifies the task to use when you create a descriptive flexfield that captures the distribution for a project.
DosDistributionDetailsIntPEODistributionDe	Value that uniquely identifies the interface to use for details on the distribution. Supply Orchestration creates this value. Its required.
DosDistributionDetailsIntPEODistributionId	Value that uniquely identifies the distribution.
DosDistributionDetailsIntPEODistributionNi	Number that identifies the transfer order or purchase order.
DosDistributionDetailsIntPEODistributionOp	Type of operation to do for the distribution. Values include CREATE, UPDATE, or CANCEL.
DosDistributionDetailsIntPEOHeaderInterfa	Value that uniquely identifies the interface header to use for details on the distribution. Supply Orchestration creates this value. Its required.
DosDistributionDetailsIntPEOInterfaceBatch	Number that identifies the batch to use for planning, Global Order Promising, or inventory. It must contain the same value that you use to reference the supply order, such as the sales order number. You can use an alphanumeric value.
DosDistributionDetailsIntPEOJobDefinitionI	Name of the job that Enterprise Service Scheduler used to create or most recently update the distribution details.
DosDistributionDetailsIntPEOJobDefinitionI	Name of the package that Enterprise Service Scheduler used to create or most recently update the distribution details.
DosDistributionDetailsIntPEOLastUpdateDa	Date and time when the user most recently updated the distribution details.

Name	Description
DosDistributionDetailsIntPEOLastUpdateLo	Login that the user used when updating the distribution details.
DosDistributionDetailsIntPEOLastUpdatedE	User who most recently updated the distribution details.
DosDistributionDetailsIntPEOLineInterfaceI	Value that uniquely identifies the interface for the request line. Supply Orchestration creates this value. Its required.
DosDistributionDetailsIntPEOLoadRequestI	Value that uniquely identifies the load request for the SQL Loader Request scheduled process. Use the DOS_DISTRIBUTION_DETAILS_INT_S sequence to create this value. If you use a web service to call the scheduled process, then you can leave this attribute empty.
DosDistributionDetailsIntPEOObjectVersion	Version of the distribution details. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosDistributionDetailsIntPEOPjcBillableFlag	This attribute contains 1 or 0. 1 means you can bill your customer for each project item in the supply request. 0 means you can't. No value means 0. 0 is the default value.
DosDistributionDetailsIntPEOPjcCapitalizab	This attribute contains 1 or 0. 1 means you can capitalize the distribution. 0 means you can't. No value means 0. 0 is the default value.
DosDistributionDetailsIntPEOPjcContextCat	Context category to use for descriptive flexfields that you use to capture distribution details.
DosDistributionDetailsIntPEOPjcContractId	Value that uniquely identifies the contract. Use it when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsIntPEOPjcContractLin	Value that uniquely identifies the contract line. Use it when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsIntPEOPjcExpenditur	Date when you incur the expenditure for an item that includes a project transaction.
DosDistributionDetailsIntPEOPjcExpenditur	Value that uniquely identifies the expenditure type. Use this attribute when you use a descriptive flexfield to capture details for a project distribution.
DosDistributionDetailsIntPEOPjcFundingAll	Value that uniquely identifies the funding allocation to use on the supply request for the project. Use this attribute when you use Oracle Contract Billing or Oracle Grants Accounting.
DosDistributionDetailsIntPEOPjcOrganizati	Value that uniquely identifies the organization. Use this attribute when you use a descriptive flexfield to capture details for a project distribution.
DosDistributionDetailsIntPEOPjcProjectId	Value that uniquely identifies the project. Use this attribute when you use a descriptive flexfield to capture details for a project distribution.
DosDistributionDetailsIntPEOPjcProjectNur	Number that identifies the project.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 1 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 10 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 2 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 3 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 4 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 5 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 6 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 7 that captures project details. Reserved for future use.

Name	Description
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 8 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcReservedA	Descriptive flexfield 9 that captures project details. Reserved for future use.
DosDistributionDetailsIntPEOPjcTaskId	Value that uniquely identifies the task. Use this attribute when you use a descriptive flexfield to capture details for a project distribution.
DosDistributionDetailsIntPEOPjcTaskNumb	Number that identifies the task to perform for project work.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 1 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 10 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 2 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 3 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 4 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 5 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 6 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 7 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 8 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcUserDefAtt	Attribute 9 you can define to capture project details for the supply request. Reserved for future use.
DosDistributionDetailsIntPEOPjcWorkTypeI	Value that uniquely identifies the work type for a project task.
DosDistributionDetailsIntPEORequestId	Value that uniquely identifies the request that Enterprise Service Scheduler used to create or most recently update the supply request.

## Request Headers

The Supply Request Headers Extract view object extracts header details from the supply request.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyRequestHeadersExtractPVO

**Primary Keys :** DosSupplyHeadersIntPEOHeaderInterfaceId

**Initial Extract Date :** DosSupplyHeadersIntPEOCreationDate

**Incremental Extract Date :** DosSupplyHeadersIntPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosSupplyHeadersIntPEOCreatedBy	Name of the user who created the row.

Name	Description
DosSupplyHeadersIntPEOCreationDate	Date and time when the user created the row.
DosSupplyHeadersIntPEOHeaderInterfaceId	Value that uniquely identifies the header interface.
DosSupplyHeadersIntPEOInterfaceBatchNumber	Number that identifies the batch of supply requests that the supply request sends to Oracle Supply Chain Orchestration Cloud to create supply. The batch includes one or more supply requests.
DosSupplyHeadersIntPEOInterfaceSourceCode	Abbreviation that uniquely identifies the application that's requesting supply. Values include DOO for Order Management, YPS for Supply Chain Planning, INV for Inventory, or EXT for external. If the attribute doesn't contain a value, then the flow uses EXT. EXT indicates an application that resides outside of Oracle Fusion applications.
DosSupplyHeadersIntPEOJobDefinitionName	Name of the job in Enterprise Service Scheduler that created or most recently updated the row.
DosSupplyHeadersIntPEOJobDefinitionPackage	Name of the package in Enterprise Service Scheduler that created or most recently updated the row.
DosSupplyHeadersIntPEOLastUpdateDate	Date and time when the user most recently updated the supply header.
DosSupplyHeadersIntPEOLastUpdateLogin	Login that the user used when updating the message supply header.
DosSupplyHeadersIntPEOLastUpdatedBy	User who most recently updated the message supply header.
DosSupplyHeadersIntPEOObjectVersionNumber	Version of the supply header. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosSupplyHeadersIntPEOProcessStatus	Status of the supply request. It indicates whether BI Cloud Connector successfully processed the supply request or it resulted in an error. Values include SUCCESS or ERROR.
DosSupplyHeadersIntPEORequestId	Value that uniquely identifies the job in Enterprise Service Scheduler that created or most recently updated the row.
DosSupplyHeadersIntPEOSourceRefDocDescription	Description of the reference document for requests that start in self-service procurement.
DosSupplyHeadersIntPEOSupplyOrderReference	Value that uniquely identifies the supply request.
DosSupplyHeadersIntPEOSupplyOrderReferenceNumber	Number that identifies the supply request.
DosSupplyHeadersIntPEOSupplyOrderSourceCode	Application that requested supply.
DosSupplyHeadersIntPEOSupplyRequestDate	Date when the application requested supply.
DosSupplyHeadersIntPEOTrustedSource	This attribute contains 1 or 0. 1 means the application that's requesting supply is a trusted source. 0 means it isn't. No value means 0. 0 is the default value. Use this attribute when the application that sends the supply request isn't an Oracle Cloud application.

## Request Lines

The Supply Request Lines Extract view object extracts line details from the supply request.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyRequestLinesExtractPVO

**Primary Keys :** DosSupplyLinesIntPEOLineInterfaceId

**Initial Extract Date :** DosSupplyLinesIntPEOCreationDate

## Incremental Extract Date : DosSupplyLinesIntPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosSupplyLinesIntPEOAccountingClassCode	Accounting class on the request line.
DosSupplyLinesIntPEOAgreementId	Value that uniquely identifies the agreement that Supply Orchestration uses to calculate the transfer price. Financial Orchestration uses the Primary Trade Relationship ID to provide the value.
DosSupplyLinesIntPEOAllowExplosionFlag	This attribute contains Y or N. Y means to use the work definition to create work order operations, operation resources, and operation material. N means don't use the work definition. No value means N. N is the default value.
DosSupplyLinesIntPEOAltBomDesignator	Designator for the alternative bill of materials to use for the work order.
DosSupplyLinesIntPEOAltRoutingDesignator	Designator for the alternative routing to use for the work order.
DosSupplyLinesIntPEOAuthorizationStatus	Approval status of the buy request. Supply Orchestration uses Approved for all requests that planning sends.
DosSupplyLinesIntPEOAutosourceFlag	This attribute contains Y or N. Y means to automatically determine source. N means don't automatically determine source. No value means N. N is the default value.
DosSupplyLinesIntPEOBackToBackFlag	This attribute contains Y or N. Y means the supply request or supply order occurs in a back-to-back flow. N means it doesn't. No value means N. N is the default value.
DosSupplyLinesIntPEOBatchId	Value that uniquely identifies the import batch for the request lines.
DosSupplyLinesIntPEOBomRevisionDate	Date when Supply Orchestration revised the bill of materials for the work order.
DosSupplyLinesIntPEOBudgetControlEnabled	This attribute contains Y or N. Y means the request line is under budgetary control. N means it isn't. No value means N. N is the default value.
DosSupplyLinesIntPEOBudgetDate	Date that Supply Orchestration uses when it sets the budget for the supply request.
DosSupplyLinesIntPEOBuildSequence	Sequence to use when building the item that the work order specifies.
DosSupplyLinesIntPEOBuyerId	Value that uniquely identifies the person who is the buyer for the supply request. You must associate this value with the name of the buyer that you define in Oracle Cloud applications.
DosSupplyLinesIntPEOCancelComments	Comment that the user enters about why to cancel the request line.
DosSupplyLinesIntPEOCancelReasonCode	Abbreviation that identifies the reason to cancel the request line.
DosSupplyLinesIntPEOCarrierId	Value that uniquely identifies the carrier for the shipping method. You must associate this value with the name of the carrier that you define in Oracle Cloud applications.
DosSupplyLinesIntPEOCategoryId	Value that uniquely identifies the category to use for the item on the request line.
DosSupplyLinesIntPEOChargeAcctId	Value that uniquely identifies the charge account for the request line.
DosSupplyLinesIntPEOComments	Comments that the person who requested supply enters on the request line.
DosSupplyLinesIntPEOCreatedBy	Name of the user who created the request line.
DosSupplyLinesIntPEOCreationDate	Date and time when the user created the request line.
DosSupplyLinesIntPEOCustomerContactId	Value that uniquely identifies the contact to use on the fulfillment line in Order Management.

Name	Description
DosSupplyLinesIntPEOCustomerId	Value that uniquely identifies the customer to use on the fulfillment line in Order Management.
DosSupplyLinesIntPEOCustomerOrderLine	Number that identifies the order line in Order Management.
DosSupplyLinesIntPEOCustomerOrderNum	Number that identifies the sales order in Order Management.
DosSupplyLinesIntPEOCustomerOrderSche	Number that identifies the schedule to use for the sales order in Order Management.
DosSupplyLinesIntPEOCustomerOrderSour	Name of the source system that captured the source order.
DosSupplyLinesIntPEOCustomerShipToId	Value that uniquely identifies the ship-to customer on the fulfillment line in Order Management.
DosSupplyLinesIntPEODeliverToLocationId	Value that uniquely identifies the location to deliver the item. You must define this value in Oracle Cloud applications.
DosSupplyLinesIntPEODeliverToRequestor	Value that uniquely identifies the person who requested the deliver-to location. Use this value for a new request line or to reschedule an internal requisition, internal sales order, or transfer order.
DosSupplyLinesIntPEODeliverToSubinvent	Subinventory where Supply Orchestration stores the completed item after it finishes work-in-process.
DosSupplyLinesIntPEODeliveryLeadTime	Lead time to use when transporting the request line.
DosSupplyLinesIntPEODemandClass	Demand class to use for the work order.
DosSupplyLinesIntPEODestinationBuld	Value that uniquely identifies the business unit for the destination organization. The source system provides this value.
DosSupplyLinesIntPEODestinationLocation	Value that uniquely identifies the location where Supply Orchestration sends or transfers the item. You must specify this value in Oracle Cloud applications. This attribute is required only if the internal material transfer includes an expense destination. If it includes an inventory destination, then Supply Orchestration automatically sets the value for this attribute to the location associated with the destination organization when it processes the supply request.
DosSupplyLinesIntPEODestinationOrganiza	Abbreviation that identifies the destination organization where Supply Orchestration must create supply for requested item. You must define this value in Oracle Cloud applications.
DosSupplyLinesIntPEODestinationOrganiza	Value that uniquely identifies the destination organization where Supply Orchestration must create supply for requested item. You must define this value in Oracle Cloud applications.
DosSupplyLinesIntPEODestinationSubinvent	Abbreviation that identifies the subinventory where Supply Orchestration creates supply for the requested item. You must define this value in Oracle Cloud applications.
DosSupplyLinesIntPEODestinationTypeCod	Abbreviation that identifies the type of destination that receives the transfer order. Values include INVENTORY or EXPENSE.
DosSupplyLinesIntPEODistributionId	Value that uniquely identifies the distribution for the purchase order.
DosSupplyLinesIntPEODooShipmentFlag	This attribute contains Y or N. Y means to route the shipment for the transfer order through Order Management. N means don't route it through Order Management. No value means N. N is the default value.
DosSupplyLinesIntPEOEariestShipDate	Earliest date to ship the request line.
DosSupplyLinesIntPEOEndInventoryItemId	This attribute contains Y or N. Y means to route the shipment for the transfer order through Order Management. N means don't route it through Order Management. No value means N. N is the default value.
DosSupplyLinesIntPEOEndItemName	Value that uniquely identifies the inventory item when the item is an end item. Use this value for an internal purchase requisition.
DosSupplyLinesIntPEOExecSystemDeliverT	Name of the inventory item when the item is an end item. Use this value for an internal purchase requisition.

Name	Description
DosSupplyLinesIntPEOExecSystemDelvrTo	Name of the destination subinventory. Use it only when you transfer the item to inventory.
DosSupplyLinesIntPEOExecSystemDelvrToL	Name of the destination location. Use it for a new supply order or to reschedule a supply order for an internal requisition, internal sales order, or transfer order
DosSupplyLinesIntPEOExecSystemItemNum	Number that identifies the item. Supply Orchestration gets this value from your payload. If the payload doesn't contain it, then Supply Orchestration uses the inventory item Id to get it from the Product Information Management work area.
DosSupplyLinesIntPEOExecSystemProjectId	Value that uniquely identifies the project to use for the request line.
DosSupplyLinesIntPEOExecSystemProjectName	Name of the project to use for the request line.
DosSupplyLinesIntPEOExecSystemSourceLocator	Abbreviation that identifies the locator in the source system.
DosSupplyLinesIntPEOExecSystemSourceOrganization	Abbreviation that identifies the organization in the source system.
DosSupplyLinesIntPEOExecSystemSuggestor	Name of the supplier that Supply Orchestration suggests to use for the purchase request.
DosSupplyLinesIntPEOExecSystemSugstdVendor	Name of the supplier site that Supply Orchestration suggests to use for the purchase request.
DosSupplyLinesIntPEOExecSystemTaskId	Value that uniquely identifies the task to use for the request line.
DosSupplyLinesIntPEOExecSystemTaskName	Name of the task to use for the request line.
DosSupplyLinesIntPEOFirmDemandFlag	This attribute contains Y or N. Y means demand is firm. N means it isn't. No value means N. N is the default value.
DosSupplyLinesIntPEOFirmPlannedFlag	This attribute contains Y or N. Y means planning is firm. N means it isn't. No value means N. N is the default value.
DosSupplyLinesIntPEOFundsStatus	Status of the funds for the distribution. Use this attribute to calculate the budget. It specifies the type of internal material transfer. Values include Type 1 or Type 2. Type 1 means to transfer the inventory item between different inventory locations. You usually use type 1 to control the budget for a distribution that involves the Federal Government of the United States. Type 2 means to transfer the inventory item to an expense destination. You usually use type 2 to control an expense budget. For type 1 and type 2, Supply Orchestration expects that the request is a commitment, the in-process transfer transaction is an obligation, and the completed transfer transaction is an expenditure. So, you might need to use a specialized category to reserve funds when you manage the amount.
DosSupplyLinesIntPEOGopSplitReferenceId	Value that uniquely identifies the reference when Global Order Promising splits the request line.
DosSupplyLinesIntPEOGroupCode	Abbreviation that identifies the import group when the request line is part of a group.
DosSupplyLinesIntPEOGroupId	Value that uniquely identifies the import group when the request line is part of a group.
DosSupplyLinesIntPEOHeaderInterfaceId	Value that uniquely identifies the interface to the supply request header. This value is a foreign key to the DOS_SUPPLY_HEADERS_INT interface table.
DosSupplyLinesIntPEOHeaderNumber	Number that identifies the header for the request line. The WORK_ORDER_NUMBER attribute plus the ORGANIZATION_CODE attribute makes a unique work order. However, if Supply Orchestration automatically creates the work order name, then you might not be able to send the name through BI Cloud Connector. Instead, use Request Lines Header Number to maintain a unique work order number so you can connect to the WIE_WORK_ORDER_DETAILS_INT interface table.
DosSupplyLinesIntPEOInterfaceBatchNumber	Number that identifies the batch of supply requests that you send to Supply Orchestration to create supply. The batch consists of one or more supply requests.
DosSupplyLinesIntPEOInterfaceSourceCode	Abbreviation that identifies the source application that's requesting supply. Values include DOO for Order Management, YPS for Supply Chain Planning, INV for Inventory Management, or EXT to indicate that the source application resides outside of Oracle Fusion applications. If the request doesn't include a value, then Supply Orchestration uses EXT.

Name	Description
DosSupplyLinesIntPEOInventoryItemId	Value that uniquely identifies the item on the request line.
DosSupplyLinesIntPEOItemDescription	Description of the item on the request line.
DosSupplyLinesIntPEOItemNumber	Number that identifies the item on the request line.
DosSupplyLinesIntPEOItemRevision	Number that identifies the revision of the item on the request line.
DosSupplyLinesIntPEOItemType	Type of item on the request line.
DosSupplyLinesIntPEOJobDefinitionName	Name of the job that Enterprise Service Scheduler used to create or most recently update the request line.
DosSupplyLinesIntPEOJobDefinitionPackage	Name of the package that Enterprise Service Scheduler used to create or most recently update the request line.
DosSupplyLinesIntPEOLanguage	Language that the request line uses.
DosSupplyLinesIntPEOLastUpdateDate	Date and time when the user most recently updated the request line.
DosSupplyLinesIntPEOLastUpdateLogin	Login that the user used when updating the request line.
DosSupplyLinesIntPEOLastUpdatedBy	User who most recently updated the request line.
DosSupplyLinesIntPEOLineInterfaceld	Value that uniquely identifies the interface that Supply Orchestration uses to identify a descriptive flexfield on the request line that references a transfer order line.
DosSupplyLinesIntPEOLineLocationId	Value that uniquely identifies the location of the request line on the purchase order.
DosSupplyLinesIntPEOLineNumber	Number that identifies the request line.
DosSupplyLinesIntPEOLineTypeld	Value that uniquely identifies the type of request line. Values include MRP for an import through Material Requirements Planning or EBS for an import through E-Business Suite.
DosSupplyLinesIntPEOLoadRequestld	Value that uniquely identifies the load request for the SQL Loader Request scheduled process. Use the DOS_SUPPLY_LINES_INT_S sequence to create this value. If you use a web service to call the scheduled process, then you can leave this attribute empty.
DosSupplyLinesIntPEOLoadType	Value that uniquely identifies the load request for the SQL Loader Request scheduled process. Use the DOS_DISTRIBUTION_DETAILS_INT_S sequence to create this value. If you use a web service to call the scheduled process, then you can leave this attribute empty.
DosSupplyLinesIntPEOMovementRequestFlag	This attribute contains Y or N. Y means the request line is request a movement request. N means it isn't. No value means N. N is the default value.
DosSupplyLinesIntPEONeedByDate	Date when the requester requested to deliver supply to the destination location.
DosSupplyLinesIntPEONetQuantity	Net quantity for the work order.
DosSupplyLinesIntPEONetQuantityUomCode	Abbreviation that identifies the unit of measure to use for the net quantity.
DosSupplyLinesIntPEONoteToReceiver	Text that the person who requested supply entered to provide details for the person who receives supply. For example, receiving instructions.
DosSupplyLinesIntPEONoteToSupplier	Text that the person who requested supply entered to provide details for the person who provides supply. For example, shipping instructions.
DosSupplyLinesIntPEOObjectVersionNumber	Version of the request line. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.



Name	Description
DosSupplyLinesIntPEOOnHoldReasonCode	Abbreviation that identifies the reason to put the request line on hold.
DosSupplyLinesIntPEOOutsideProcessingFl	This attribute contains Y or N. Y means the request line is for outside processing. N means it isn't. No value means N. N is the default value.
DosSupplyLinesIntPEOParentItemId	Value that uniquely identifies parent item of the item on the request line.
DosSupplyLinesIntPEOParentLineId	Value that uniquely identifies the line that contains the parent item.
DosSupplyLinesIntPEOParentLineNumber	Number that identifies the line that contains the parent item.
DosSupplyLinesIntPEOPreparerId	Value that uniquely identifies the person who prepared the supply request. You must associate this value with the preparer name that you define in Oracle Cloud applications.
DosSupplyLinesIntPEOProcessStatus	Status of the supply request. Values include SUCCESS or ERROR.
DosSupplyLinesIntPEOPurchaseOrderHead	Value that uniquely identifies the purchase order header.
DosSupplyLinesIntPEOPurchaseOrderLineId	Value that uniquely identifies the purchase order line.
DosSupplyLinesIntPEOPurchaseOrderLineN	Number that identifies the purchase order line.
DosSupplyLinesIntPEOPurchaseOrderNum	Number that identifies the purchase order.
DosSupplyLinesIntPEOPurchaseOrderSche	Number that identifies the schedule on the purchase order.
DosSupplyLinesIntPEOQuantity	Quantity of the item on the request line. The value must be greater than or equal to zero.
DosSupplyLinesIntPEOReferenceTrackingLi	Value that uniquely identifies the tracking line. Supply Orchestration uses this value when it updates the transfer order.
DosSupplyLinesIntPEORepriceFlag	This attribute contains Y or N. Y means to use Financial Orchestration to reprice the request line. N means don't use Financial Orchestration to reprice the request line. No value means N. N is the default value.
DosSupplyLinesIntPEORequestId	Name of the job that Enterprise Service Scheduler used to create or most recently update the request line.
DosSupplyLinesIntPEORequestedShipDate	Date when the person who requested supply requested to ship the item from the supply source.
DosSupplyLinesIntPEORequisitionLineId	Value that uniquely identifies a line on the purchase requisition. Use it for an UPDATE or CANCEL request.
DosSupplyLinesIntPEORequisitionLineNum	Number that identifies a line on the purchase requisition. Use it for an UPDATE or CANCEL request.
DosSupplyLinesIntPEORequisitionNumber	Number that identifies the purchase requisition that requested supply for the request line. Use it for an UPDATE or CANCEL request.
DosSupplyLinesIntPEORequisitionSourceTy	Abbreviation that identifies the Source Type to use for the purchase requisition.
DosSupplyLinesIntPEORequisitioningBuld	Value that uniquely identifies the business unit on the requisition for the supply request. You must set up this business unit in Oracle Cloud applications.
DosSupplyLinesIntPEOResubmitCount	Number of retries that Supply Orchestration has performed on the request line to recover from error.
DosSupplyLinesIntPEORoutingRevisionDate	Date when Supply Orchestration routed the revision for the work order.
DosSupplyLinesIntPEOSalesOrderHeaderId	Value that uniquely identifies the sales order header. Use this attribute when you reschedule an internal requisition or internal sales order. Supply Orchestration uses a purchase order to process a request for an internal material transfer.

Name	Description
DosSupplyLinesIntPEOSalesOrderHeaderNum	Number that identifies the sales order header in the source system. Use this attribute when you reschedule an internal requisition or internal sales order.
DosSupplyLinesIntPEOSalesOrderLineId	Value that uniquely identifies the sales order line. Use this attribute when you reschedule an internal requisition or internal sales order.
DosSupplyLinesIntPEOSalesOrderLineNum	Number that identifies the sales order line. Use this attribute when you reschedule an internal requisition or internal sales order.
DosSupplyLinesIntPEOScheduleGrpId	Value that uniquely identifies the schedule group for the work order.
DosSupplyLinesIntPEOScheduledShipDate	Date when Supply Orchestration scheduled the item on the request line to ship.
DosSupplyLinesIntPEOSchedulingMethod	Method that specifies whether to schedule the work order according to the work definition or manually.
DosSupplyLinesIntPEOSecondaryQuantity	Quantity on the request line, in the secondary unit of measure.
DosSupplyLinesIntPEOSecondaryUomCode	Abbreviation that identifies the secondary unit of measure.
DosSupplyLinesIntPEOShipClassOfService	Class of service for the shipping method. It specifies the priority to use when transporting the item. The WSH_SERVICE_LEVELS lookup contains the values that you can use for this attribute.
DosSupplyLinesIntPEOShipModeOfTransport	Mode of transport for the shipping method. It specifies the mode to use when transporting the item. The WSH_MODE_TRANSPORT lookup contains the values that you can use for this attribute.
DosSupplyLinesIntPEOShipToPartyId	Value that uniquely identifies the party where Supply Orchestration ships the item. Supply Orchestration sends this value to Order Management when it routes the transfer shipment through Order Management.
DosSupplyLinesIntPEOShipToPartySiteId	Value that uniquely identifies the site where Supply Orchestration ships the item. Supply Orchestration sends this value to Order Management when it routes the transfer shipment through Order Management.
DosSupplyLinesIntPEOShipmentFlag	This attribute contains Y or N. Y means to route the shipment through Order Management. N means don't route it through Order Management. No value means N. N is the default value.
DosSupplyLinesIntPEOShipmentPriorityCode	Abbreviation that identifies the priority to use when shipping the fulfillment lines.
DosSupplyLinesIntPEOShippingMethod	Shipping method to use when shipping the request line.
DosSupplyLinesIntPEOSourceBuld	Value that uniquely identifies the business unit for the source system.
DosSupplyLinesIntPEOSourceLocationId	Value that uniquely identifies the location where Supply Orchestration ships the requested item. You must set up this value in Oracle Cloud applications.
DosSupplyLinesIntPEOSourceOrganizationId	Value that uniquely identifies the source organization. Oracle Cloud applications automatically creates this identifier.
DosSupplyLinesIntPEOSourceOrganizationId	Value that uniquely identifies the organization where Supply Orchestration transfers the requested item to the destination organization or subinventory for the supply request. Oracle Cloud applications automatically creates this identifier.
DosSupplyLinesIntPEOSourceSubinventory	Abbreviation that identifies the subinventory where Supply Orchestration transfers the requested item to the destination organization or subinventory for the supply request. You must set up this value in Oracle Cloud applications.
DosSupplyLinesIntPEOSourceSystemId	Value that uniquely identifies the source system.
DosSupplyLinesIntPEOSourceSystemType	Type of source system that requested supply. If the source system resides in Oracle Fusion applications, then this attribute stores the application Id of the source system. If it doesn't, then this attribute gets the source system from tables that Trading Community Architecture specifies, such as

Name	Description
	the APPLICATION_ID column in the FND_APPLICATION_ID table, and the ORIG_SYSTEM_ID column in the HZ_ORIG_SYSTEMS_VL table.
DosSupplyLinesIntPEOSplitLineReferenceId	Value that uniquely identifies the reference line when Global Order Promising splits the request line.
DosSupplyLinesIntPEOSuggestedVendorId	Name of the suggested supplier for the purchase request.
DosSupplyLinesIntPEOSuggestedVendorSite	Name of the suggested supplier site for the purchase request.
DosSupplyLinesIntPEOSupplyOperation	Operation to perform on the request line. Values include CREATE, UPDATE, or CANCEL.
DosSupplyLinesIntPEOSupplyOrderHeaderId	Value that uniquely identifies the supply order header in Supply Orchestration. Supply Orchestration creates this value when it processes the supply request.
DosSupplyLinesIntPEOSupplyOrderRefLineId	Number that identifies the request line on the supply request that the source system sent to Supply Orchestration.
DosSupplyLinesIntPEOSupplyOrderReferenceId	Value that uniquely identifies the request line on the supply request.
DosSupplyLinesIntPEOSupplyOrderSource	Application that sent the supply request to Supply Orchestration.
DosSupplyLinesIntPEOSupplySourceSystem	Application that's creating supply for the supply request. Values include INV for Inventory, WIE for Manufacturing, POR for Purchasing, and so on.
DosSupplyLinesIntPEOSupplyType	Type of supply that the source system requested. Values include TRANSFER, BUY, MAKE, and so on. The ORA_DOS_SUPPLY_ORDER_TYPE lookup contains the values that you can use for this attribute.
DosSupplyLinesIntPEOTransferOrderHeaderId	Value that uniquely identifies the transfer order header.
DosSupplyLinesIntPEOTransferOrderHeaderNumber	Number that identifies the transfer order header.
DosSupplyLinesIntPEOTransferOrderLineId	Value that uniquely identifies the transfer order line.
DosSupplyLinesIntPEOTransferOrderLineNumber	Number that identifies the transfer order line.
DosSupplyLinesIntPEOTransferPrice	Price on the request line for the transfer.
DosSupplyLinesIntPEOTransferPriceCurrency	Abbreviation that identifies the currency of the transfer price.
DosSupplyLinesIntPEOUomCode	Abbreviation that identifies the unit of measure for the item on the request line. The INV_UNITS_OF_MEASURE_B table provides the values that you can use for this attribute.
DosSupplyLinesIntPEOWorkDefinitionAsOfDate	Date when the work definition begins or ends for the request line.
DosSupplyLinesIntPEOWorkDefinitionId	Value that uniquely identifies the work definition for the request line.
DosSupplyLinesIntPEOWorkDefinitionName	Name of the work definition for the request line.
DosSupplyLinesIntPEOWorkMethodCode	Abbreviation that identifies the work method for the request line.
DosSupplyLinesIntPEOWorkOrderCompletionDate	Date when Global Order Promising recommends to finish the work order for the request line.
DosSupplyLinesIntPEOWorkOrderDescription	Description of the work order for the request line.
DosSupplyLinesIntPEOWorkOrderId	Value that uniquely identifies the work order.
DosSupplyLinesIntPEOWorkOrderNumber	Number that identifies the work order for the request line.
DosSupplyLinesIntPEOWorkOrderStartDate	Date to start the work order for the request line.
DosSupplyLinesIntPEOWorkOrderStatusId	Value that uniquely identifies the status of the work order for the request line.

Name	Description
DosSupplyLinesIntPEOWorkOrderSubType	Subtype of the work order. It specifies the type of work to do, such as standard production, prototype, or repair.
DosSupplyLinesIntPEOWorkOrderType	Type of work order. It specifies the work as standard or nonstandard according to the work method.
DosSupplyLinesIntPEOWorkProcessName	Name of the work process for the request line.
DosSupplyLinesIntPEOXferAttributeCategory	Definition of the descriptive flexfield for the request line.
DosSupplyLinesIntPEOXferAttributeChar1	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar10	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar11	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar12	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar13	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar14	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar15	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar16	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar17	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar18	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar19	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar2	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar20	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar3	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar4	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar5	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar6	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar7	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar8	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeChar9	Descriptive flexfield for the request line. The data type of the flexfield is character.
DosSupplyLinesIntPEOXferAttributeDate1	Descriptive flexfield for the request line. The data type of the flexfield is date.
DosSupplyLinesIntPEOXferAttributeDate2	Descriptive flexfield for the request line. The data type of the flexfield is date.
DosSupplyLinesIntPEOXferAttributeDate3	Descriptive flexfield for the request line. The data type of the flexfield is date.
DosSupplyLinesIntPEOXferAttributeDate4	Descriptive flexfield for the request line. The data type of the flexfield is date.
DosSupplyLinesIntPEOXferAttributeDate5	Descriptive flexfield for the request line. The data type of the flexfield is date.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.

Name	Description
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeNumber	Descriptive flexfield for the request line. The data type of the flexfield is number.
DosSupplyLinesIntPEOXferAttributeTimestamp	Descriptive flexfield for the request line. The data type of the flexfield is time stamp.
DosSupplyLinesIntPEOXferAttributeTimestamp	Descriptive flexfield for the request line. The data type of the flexfield is time stamp.
DosSupplyLinesIntPEOXferAttributeTimestamp	Descriptive flexfield for the request line. The data type of the flexfield is time stamp.
DosSupplyLinesIntPEOXferAttributeTimestamp	Descriptive flexfield for the request line. The data type of the flexfield is time stamp.
DosSupplyLinesIntPEOXferAttributeTimestamp	Descriptive flexfield for the request line. The data type of the flexfield is time stamp.

## Request Work Orders

The Supply Request Work Order Details Extract view object extracts details from the work order for the supply request.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DosBiccExtractAM.SupplyRequestWorkOrderDtlsExtractPVO

**Primary Keys :** DosWorkOrderDetailsIntPEOWorkorderDetailsIntFld

**Initial Extract Date :** DosWorkOrderDetailsIntPEOCreationDate

**Incremental Extract Date :** DosWorkOrderDetailsIntPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosWorkOrderDetailsIntPEOActionCode	Abbreviation that identifies the action that the manufacturing system should perform on the work order. For example, REPLACE. The requesting application sends this value to the manufacturing application.
DosWorkOrderDetailsIntPEOAlternateNumbr	Number that identifies the resource to use as an alternative to the primary resource.
DosWorkOrderDetailsIntPEOAppliedResour	Resource units to apply to the work order.

Name	Description
DosWorkOrderDetailsIntPEOAppliedResour	Resource value to apply to the work order.
DosWorkOrderDetailsIntPEOAssignedUnits	Units assigned for the work order.
DosWorkOrderDetailsIntPEOBackflushFlag	This attribute contains 1 or 0. 1 means to backflush the work order. 0 means to not backflush. No value means 0. 0 is the default value.
DosWorkOrderDetailsIntPEOCompChargeA	Value that uniquely identifies the charge account for a component in the work order.
DosWorkOrderDetailsIntPEOCompDateReq	Date that fulfillment needs the component to finish the work order.
DosWorkOrderDetailsIntPEOCompltemIdNe	Value that uniquely identifies the new requirement for the component in the work order.
DosWorkOrderDetailsIntPEOCompltemIdOl	Value that uniquely identifies the old requirement for the component in the work order. Use this value only when you have a substitute component.
DosWorkOrderDetailsIntPEOCompltemNam	Name of the new component in the work order.
DosWorkOrderDetailsIntPEOCompltemNam	Name of the old component in the work order.
DosWorkOrderDetailsIntPEOCompltemRevi	Revision to use for the component in the work order.
DosWorkOrderDetailsIntPEOCompMrpNetF	This attribute contains 1 or 0. 1 means the component is MRP nettable. 0 means it isn't. No value means 0. 0 is the default value.
DosWorkOrderDetailsIntPEOCompQuantity	Quantity already issued for the component in the work order.
DosWorkOrderDetailsIntPEOCompQuantity	Quantity that the work order needs for the component for each assembly.
DosWorkOrderDetailsIntPEOCompRequired	Quantity that the work order needs for the component.
DosWorkOrderDetailsIntPEOCompRequired	Unit of measure of the quantity that the work order needs for the component.
DosWorkOrderDetailsIntPEOCompSupplyLo	Value that uniquely identifies the supply locator for the component.
DosWorkOrderDetailsIntPEOCompSupplyLo	Name of the supply locator for the component.
DosWorkOrderDetailsIntPEOCompSupplySt	Name of the subinventory that the work order uses to supply parts for the component.
DosWorkOrderDetailsIntPEOCountPointTyp	Type of the count point for the operation.
DosWorkOrderDetailsIntPEOCreatedBy	Name of the user who created the required details for the work order.
DosWorkOrderDetailsIntPEOCreationDate	Date and time when the user created the required details for the work order.
DosWorkOrderDetailsIntPEODetailType	Type of the required details for the work order.
DosWorkOrderDetailsIntPEOHeaderInterfac	Value that uniquely identifies the header of the required details for the work order.
DosWorkOrderDetailsIntPEOInterfaceBatch	Number that identifies the batch of supply requests that the supply request sends to Oracle Supply Chain Orchestration Cloud to create supply. The batch consists of one or more supply requests.
DosWorkOrderDetailsIntPEOInterfaceStatus	Abbreviation that identifies the status of the required work order details. For example, Ready. The requesting application sends the status to the manufacturing application.
DosWorkOrderDetailsIntPEOJobDefinitionN	Name of the job that Enterprise Service Scheduler used to create or most recently update the required work order details.
DosWorkOrderDetailsIntPEOJobDefinitionP	Name of the package that Enterprise Service Scheduler used to create or most recently update the required work order details.

Name	Description
DosWorkOrderDetailsIntPEOLastUpdateDate	Date and time when the user most recently updated the requirements for the work order details.
DosWorkOrderDetailsIntPEOLastUpdateLogin	Login that the user used when updating the requirements for the work order details.
DosWorkOrderDetailsIntPEOLastUpdatedBy	User who most recently updated the requirements for the work order details.
DosWorkOrderDetailsIntPEOLineInterfaceId	Value that uniquely identifies flexfields that you use for the transfer order line on a supply request line.
DosWorkOrderDetailsIntPEOLoadType	Type of data that the work order detail contains. For example, RESOURCE or MATERIAL. The requesting application sends the value to the manufacturing application.
DosWorkOrderDetailsIntPEOMaterialQtyPer	Quantity of the original component for the item or assembly. The requesting application sends the value to the manufacturing application.
DosWorkOrderDetailsIntPEOMaterialSeqNum	Number that identifies the sequence to use when consuming material for an operation. The requesting application sends the value to the manufacturing application.
DosWorkOrderDetailsIntPEOMinTransferQty	Minimum quantity to transfer for the operation.
DosWorkOrderDetailsIntPEOMinTransferQtyUoM	Unit of measure of the minimum quantity to transfer for the operation.
DosWorkOrderDetailsIntPEOMpsDateRequired	Date when MPS Relief (Master Production Schedule) needs fulfillment to do the operation.
DosWorkOrderDetailsIntPEOMpsRequiredQty	Quantity that MPS Relief (Master Production Schedule) needs the operation to fulfill.
DosWorkOrderDetailsIntPEOMpsRequiredQtyUoM	Unit of measure of the quantity that MPS Relief (Master Production Schedule) needs the operation to fulfill.
DosWorkOrderDetailsIntPEOObjectVersionNum	Version of the work order details. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosWorkOrderDetailsIntPEOOperationSeqNum	Value that uniquely identifies the sequence to use for the operation.
DosWorkOrderDetailsIntPEOOperationSeqNumUoM	Number that identifies the sequence to use for the operation. You can use it for a component or for a resource.
DosWorkOrderDetailsIntPEORequestId	Value that uniquely identifies the request that Enterprise Service Scheduler used to create or most recently update the requested work order details.
DosWorkOrderDetailsIntPEOResourceActivity	Value that uniquely identifies the resource that fulfillment uses to cost the request according to activity.
DosWorkOrderDetailsIntPEOResourceAutoCharge	Type of charge to use when creating a charge for the resource.
DosWorkOrderDetailsIntPEOResourceBasis	Type of resource basis to use for the operation. The type can be for each item or for a lot.
DosWorkOrderDetailsIntPEOResourceCompletionDate	Date when the resource completed the operation.
DosWorkOrderDetailsIntPEOResourceDepartment	Value that uniquely identifies the department that manages the resource.
DosWorkOrderDetailsIntPEOResourceIdNew	Value that uniquely identifies the new resource to use when adding or changing the required work order details.
DosWorkOrderDetailsIntPEOResourceIdOld	Value that uniquely identifies the old resource to use when adding or changing the required work order details.
DosWorkOrderDetailsIntPEOResourceLoadType	Type of load. The value 1 means to load a resource. 2 means to load a component. 3 means to load an operation. 5 means to change between the primary and an alternative resource.
DosWorkOrderDetailsIntPEOResourceName	Name of the new resource that the work order will use to perform the operation.

Name	Description
DosWorkOrderDetailsIntPEOResourceName	Name of the old resource that the work order used to perform the operation.
DosWorkOrderDetailsIntPEOResourceSeque	Number of the sequence that the resource uses to perform the operation.
DosWorkOrderDetailsIntPEOResourceStart	Date to start the activity in the resource that performs the operation.
DosWorkOrderDetailsIntPEOResourceUomC	Abbreviation that identifies the unit of measure to use in the resource for the amount.
DosWorkOrderDetailsIntPEOResourceUsage	Rate or amount that the resource needs to perform the operation.
DosWorkOrderDetailsIntPEOResoureDepart	Name of the department that manages the resource.
DosWorkOrderDetailsIntPEOScheduledFlag	This attribute contains 1 or 0. 1 means details for the work order are scheduled. 0 means they aren't. No value means 0. 0 is the default value.
DosWorkOrderDetailsIntPEOSourceCode	Abbreviation that identifies the source that created the required work order details.
DosWorkOrderDetailsIntPEOStandardOpera	Value that uniquely identifies the standard operation that creates the required work order details.
DosWorkOrderDetailsIntPEOStandardOpera	Name of the standard operation in the work order.
DosWorkOrderDetailsIntPEOStandardRateF	This attribute contains 1 or 0. 1 means to use the standard rate. 0 means don't use it. No value means 0. 0 is the default value.
DosWorkOrderDetailsIntPEOSubstituteQtyF	Substitute quantity for the item according to the material or assembly. The requesting application sends the value to the manufacturing application.
DosWorkOrderDetailsIntPEOSubstitutionTy	Type of substitution. The value 1 means to delete. 2 means to add. 3 means to change.
DosWorkOrderDetailsIntPEOWdOpAltResou	Value that uniquely identifies an alternative operation to use for the work order. The requesting application sends the value to the manufacturing application.
DosWorkOrderDetailsIntPEOWipEntityId	Value that uniquely identifies the entity to use for work in process.
DosWorkOrderDetailsIntPEOWipSupplyType	Type of supply to use to fulfill for the required work details.
DosWorkOrderDetailsIntPEOWoProcessPha	Phase the process to use for work-in-process. This attribute contains a value of 2 for validation.
DosWorkOrderDetailsIntPEOWoProcessStat	Status of the process that's processing work-in-process. This attribute contains a value of 1 for Pending.
DosWorkOrderDetailsIntPEOWorkorderData	Value that uniquely identifies the interface record for the required work order details.

## Supply Headers

The Supply Headers Extract view object extracts header details from the supply order.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DosBiccExtractAM.SupplyHeadersExtractPVO

**Primary Keys :** DosSupplyHeadersPEOHeaderId

**Initial Extract Date :** DosSupplyHeadersPEOCreationDate

**Incremental Extract Date :** DosSupplyHeadersPEOLastUpdateDate



## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosSupplyHeadersPEOAttributeCategory	Definition of the descriptive flexfield for the supply header.
DosSupplyHeadersPEOAttributeChar1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar10	Descriptive flexfield 10 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar11	Descriptive flexfield 11 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar12	Descriptive flexfield 12 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar13	Descriptive flexfield 13 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar14	Descriptive flexfield 14 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar15	Descriptive flexfield 15 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar16	Descriptive flexfield 16 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar17	Descriptive flexfield 17 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar18	Descriptive flexfield 18 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar19	Descriptive flexfield 19 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar20	Descriptive flexfield 20 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar6	Descriptive flexfield 6 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar7	Descriptive flexfield 7 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar8	Descriptive flexfield 8 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeChar9	Descriptive flexfield 9 for the supply line. The data type of the flexfield is character.
DosSupplyHeadersPEOAttributeDate1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is date.
DosSupplyHeadersPEOAttributeDate2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is date.
DosSupplyHeadersPEOAttributeDate3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is date.
DosSupplyHeadersPEOAttributeDate4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is date.
DosSupplyHeadersPEOAttributeDate5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is date.
DosSupplyHeadersPEOAttributeNumber1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber10	Descriptive flexfield 10 for the supply line. The data type of the flexfield is number.

Name	Description
DosSupplyHeadersPEOAttributeNumber2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber6	Descriptive flexfield 6 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber7	Descriptive flexfield 7 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber8	Descriptive flexfield 8 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeNumber9	Descriptive flexfield 9 for the supply line. The data type of the flexfield is number.
DosSupplyHeadersPEOAttributeTimestamp1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is time stamp.
DosSupplyHeadersPEOAttributeTimestamp2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is time stamp.
DosSupplyHeadersPEOAttributeTimestamp3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is time stamp.
DosSupplyHeadersPEOAttributeTimestamp4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is time stamp.
DosSupplyHeadersPEOAttributeTimestamp5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is time stamp.
DosSupplyHeadersPEOCreatedBy	Name of the user who created the supply header.
DosSupplyHeadersPEOCreationDate	Date and time when the user created the supply header.
DosSupplyHeadersPEOHeaderId	Value that uniquely identifies the order header.
DosSupplyHeadersPEOInterfaceBatchName	Name of a batch that a system outside of Oracle Fusion application creates.
DosSupplyHeadersPEOInterfaceBatchNumber	Number that identifies a batch that a system outside of Oracle Fusion application creates. Use it to allow your source system to identify the supply recommendations that supply orchestration sent.
DosSupplyHeadersPEOInterfaceSourceCode	Abbreviation that identifies the source that requested supply.
DosSupplyHeadersPEOLastUpdateDate	Date and time when the user most recently updated the supply header.
DosSupplyHeadersPEOLastUpdateLogin	Login that the user used when updating the supply header.
DosSupplyHeadersPEOLastUpdatedBy	User who most recently updated the supply header.
DosSupplyHeadersPEOObjectVersionNumber	Version of the supply header. This attribute makes sure no more than one user modifies the same object at the same time. The connector increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosSupplyHeadersPEOSourceRefDocDescription	Description of the reference document. Include a value in this attribute when you use self-service procurement to capture the supply request.
DosSupplyHeadersPEOStatusCode	Abbreviation that identifies the header status. Use OPEN, CLOSED, or INPROC.
DosSupplyHeadersPEOSupplyOrderNumber	Number that identifies the supply order for the supply request.
DosSupplyHeadersPEOSupplyOrderReference	Value that uniquely identifies the system that requested supply.
DosSupplyHeadersPEOSupplyOrderReferenceNumber	Number that identifies the system that requested supply.

Name	Description
DosSupplyHeadersPEOSupplyOrderSource	Name of the system that requested supply.
DosSupplyHeadersPEOSupplyRequestDate	Date when the source system that requested supply requested it.
DosSupplyHeadersPEOTrustedSource	This attribute contains 1 or 0. 1 means the request is from a trusted source and to skip validation. 0 means the source isn't trusted and to do validation. No value means 0. 0 is the default value.

## Supply Lines

The Supply Lines Extract view object extracts details from the supply line.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyLinesExtractPVO

**Primary Keys :** DosSupplyLinesPEOLineld

**Initial Extract Date :** DosSupplyLinesPEOCreationDate

**Incremental Extract Date :** DosSupplyLinesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosSupplyLinesPEOAttributeCategory	Category for the descriptive flexfield that stores details about the supply line.
DosSupplyLinesPEOAttributeChar1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar10	Descriptive flexfield 10 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar11	Descriptive flexfield 11 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar12	Descriptive flexfield 12 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar13	Descriptive flexfield 13 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar14	Descriptive flexfield 14 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar15	Descriptive flexfield 15 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar16	Descriptive flexfield 16 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar17	Descriptive flexfield 17 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar18	Descriptive flexfield 18 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar19	Descriptive flexfield 19 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar20	Descriptive flexfield 20 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is character.

Name	Description
DosSupplyLinesPEOAttributeChar4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar6	Descriptive flexfield 6 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar7	Descriptive flexfield 7 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar8	Descriptive flexfield 8 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeChar9	Descriptive flexfield 9 for the supply line. The data type of the flexfield is character.
DosSupplyLinesPEOAttributeDate1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is date.
DosSupplyLinesPEOAttributeDate2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is date.
DosSupplyLinesPEOAttributeDate3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is date.
DosSupplyLinesPEOAttributeDate4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is date.
DosSupplyLinesPEOAttributeDate5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is date.
DosSupplyLinesPEOAttributeNumber1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber10	Descriptive flexfield 10 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber6	Descriptive flexfield 6 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber7	Descriptive flexfield 7 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber8	Descriptive flexfield 8 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeNumber9	Descriptive flexfield 9 for the supply line. The data type of the flexfield is number.
DosSupplyLinesPEOAttributeTimestamp1	Descriptive flexfield 1 for the supply line. The data type of the flexfield is time stamp.
DosSupplyLinesPEOAttributeTimestamp2	Descriptive flexfield 2 for the supply line. The data type of the flexfield is time stamp.
DosSupplyLinesPEOAttributeTimestamp3	Descriptive flexfield 3 for the supply line. The data type of the flexfield is time stamp.
DosSupplyLinesPEOAttributeTimestamp4	Descriptive flexfield 4 for the supply line. The data type of the flexfield is time stamp.
DosSupplyLinesPEOAttributeTimestamp5	Descriptive flexfield 5 for the supply line. The data type of the flexfield is time stamp.
DosSupplyLinesPEOBackToBackFlag	This attribute contains Y or N. Y means the supply request or supply order occurs in a back-to-back flow. N means it doesn't. No value means N. N is the default value.
DosSupplyLinesPEOChangePendingFlag	This attribute contains Y or N. Y means that a change is pending for at least one child supply line. If this attribute contains Y because of a change that occurs on a supply line, then it must contain Y for all the child supply lines. N means no child lines are pending change. No value means N. N is the default value. A child line occurs when Supply Orchestration splits a supply line.

Name	Description
DosSupplyLinesPEOConfigItemFlag	This attribute contains 1 or 0. 1 means the item on the supply line is a configured item. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyLinesPEOContractManufacturing	This attribute contains 1 or 0. 1 means the item on the supply line is a contract manufacturing item. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyLinesPEOCreatedBy	Name of the user who created the supply line.
DosSupplyLinesPEOCreationDate	Date and time when the user created the supply line.
DosSupplyLinesPEOCustomerContactId	Value that uniquely identifies the customer contact on the fulfillment line in Order Management. The supply line fulfills demand for the fulfillment line.
DosSupplyLinesPEOCustomerId	Value that uniquely identifies the customer on the fulfillment line in Order Management. The supply line fulfills demand for the fulfillment line.
DosSupplyLinesPEOCustomerOrderLineNum	Number that identifies the fulfillment line in Order Management. The supply line fulfills demand for the fulfillment line.
DosSupplyLinesPEOCustomerOrderNumber	Number that identifies the sales order that contains the fulfillment line in Order Management. The supply line fulfills demand for the fulfillment line.
DosSupplyLinesPEOCustomerOrderSchedule	Number that identifies the schedule on the fulfillment line in Order Management. The supply line fulfills demand for the fulfillment line.
DosSupplyLinesPEOCustomerOrderSource	Name of the source system that captures the source order.
DosSupplyLinesPEOCustomerShipToId	Value that uniquely identifies the ship-to customer on the fulfillment line in Order Management. The supply line fulfills demand for the fulfillment line.
DosSupplyLinesPEODestinationBuld	Value that uniquely identifies the destination business unit in the source system.
DosSupplyLinesPEODestinationOrganization	Abbreviation that identifies the inventory organization where Supply Orchestration creates supply for the requested item. You must set up this value in an Oracle Cloud application.
DosSupplyLinesPEODestinationOrganization	Value that uniquely identifies the inventory organization where Supply Orchestration creates supply for the requested item. You must set up this value in an Oracle Cloud application.
DosSupplyLinesPEOExecSystemItemNumber	Number that identifies the item in the execution system. A fulfillment task uses this value to communicate with a system that resides outside of Oracle Fusion.
DosSupplyLinesPEOHeaderId	Value that uniquely identifies the supply header for the supply request. Supply Orchestration creates the value for this attribute when it receives the supply request.
DosSupplyLinesPEOInventoryItemId	Value that uniquely identifies the inventory item that Supply Orchestration uses to fulfill the item on the supply line.
DosSupplyLinesPEOItemDescription	Description of the item on the supply line.
DosSupplyLinesPEOItemRevision	Number that identifies the revision of the item on the supply line.
DosSupplyLinesPEOItemType	Type of item on the supply line. The type specifies whether the item is a standard item, assemble-to-order, pick-to-order, outsourced, or you fulfill it in a back-to-back flow. This attribute can specify more than one type for the same item.
DosSupplyLinesPEOLastUpdateDate	Date and time when the user most recently updated the supply line.
DosSupplyLinesPEOLastUpdateLogin	Login that the user used when updating the supply line.
DosSupplyLinesPEOLastUpdatedBy	User who most recently updated the supply line.
DosSupplyLinesPEOLineId	Value that uniquely identifies the supply line.

Name	Description
DosSupplyLinesPEOLineNumber	Number that identifies the supply line. Each of these numbers in a supply order is unique.
DosSupplyLinesPEOMovementRequestFlag	This attribute contains 1 or 0. 1 means the supply line is for a movement request. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyLinesPEONeedByDate	Date when the requester requested fulfillment to deliver the item on the supply line to the destination.
DosSupplyLinesPEOObjectVersionNumber	Version of the supply line. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosSupplyLinesPEOOutsideProcessingFlag	This attribute contains 1 or 0. 1 means the supply line fulfills supply for outside processing. 0 means the request isn't for outside processing. No value means 0. 0 is the default value.
DosSupplyLinesPEOParentItemld	Value that uniquely identifies the parent item in the source system.
DosSupplyLinesPEOParentLineId	Value that uniquely identifies the parent line in the source system. This attribute creates a relationship between the supply line and the parent line.
DosSupplyLinesPEOPreparerId	Value that uniquely identifies the person who prepared the supply request. You must specify this value when you set up the preparer in an Oracle Cloud application.
DosSupplyLinesPEOQuantity	Quantity of the item on the supply line.
DosSupplyLinesPEOSecondaryQuantity	Secondary quantity of the item on the supply line.
DosSupplyLinesPEOSecondaryUomCode	Unit of measure for the secondary quantity of the item on the supply line.
DosSupplyLinesPEOSourceSystemld	Value that uniquely identifies the source system that requested supply. Order Management gets this value from the ORIG_SYSTEM_ID column of the HZ_ORIG_SYSTEMS_VL table.
DosSupplyLinesPEOSplitLineReferenceld	Value that uniquely identifies a reference to GOP_REFERENCE_ID. If Global Order Promising splits a fulfillment line, then it stores a reference to the original line in GOP_REFERENCE_ID.
DosSupplyLinesPEOStatusCode	Abbreviation that identifies the status of the supply line. The ORA_DOS_SUPPLY_LINE_STATUS lookup contains the values that you can for this attribute.
DosSupplyLinesPEOSupplyOperation	Operation that fulfills the supply line. Values include CREATE, UPDATE, or CANCEL.
DosSupplyLinesPEOSupplyOrderRefLineNu	Number that identifies the source system that creates the interface record. Its the number that references the document line that you receive from the system that requests supply.
DosSupplyLinesPEOSupplyOrderReferencel	Value that uniquely identifies the supply request line that your flow sends to Supply Orchestration.
DosSupplyLinesPEOSupplyOrderSource	Source application that sends the request for supply to Supply Orchestration.
DosSupplyLinesPEOSupplySourceSystem	Supply application that creates supply. Values include INV, WIE, POR, and so on.
DosSupplyLinesPEOSupplyType	Type of supply that the requesting application requested. The ORA_DOS_SUPPLY_ORDER_TYPE lookup contains the values that you can use for this attribute, such as TRANSFER, BUY, or MAKE.
DosSupplyLinesPEOUomCode	Abbreviation that identifies the unit of measure on the supply line.

## Tracking Line Documents

The Supply Tracking Line Documents Extract view object extracts documents on the tracking line for the supply order.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.DosBiccExtractAM.SupplyTrackingLineDocsExtractPVO

**Primary Keys :** DosSupplyTrackingLineDocsPEOTrackingLineDocsd

**Initial Extract Date :** DosSupplyTrackingLineDocsPEOCreationDate

**Incremental Extract Date :** DosSupplyTrackingLineDocsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosSupplyTrackingLineDocsPEOActiveFlag	This attribute contains 1 or 0. 1 means the status of the tracking line in the supply document is active. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyTrackingLineDocsPEOAttributeC	Definition of the descriptive flexfield for the tracking line in the supply document.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.
DosSupplyTrackingLineDocsPEOAttributeC	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is character.





Name	Description
DosSupplyTrackingLineDocsPEOAttributeT	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is time stamp.
DosSupplyTrackingLineDocsPEOAttributeT	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is time stamp.
DosSupplyTrackingLineDocsPEOAttributeT	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is time stamp.
DosSupplyTrackingLineDocsPEOAttributeT	Descriptive flexfield for the tracking line in the supply document. The data type of the flexfield is time stamp.
DosSupplyTrackingLineDocsPEOChangeRe	Value that uniquely identifies a change request for the details of a tracking line in the supply document.
DosSupplyTrackingLineDocsPEOComments	Comments that the person who requested supply enters in the request to transfer supply.
DosSupplyTrackingLineDocsPEOCreatedBy	Name of the user who created the document for the tracking line.
DosSupplyTrackingLineDocsPEOCreationD	Date and time when the user created the document for the tracking line.
DosSupplyTrackingLineDocsPEODocument	Value that uniquely identifies the header of the supply document.
DosSupplyTrackingLineDocsPEODocument	Value that uniquely identifies the line of the supply document.
DosSupplyTrackingLineDocsPEODocument	Number that identifies the document line for the supply request.
DosSupplyTrackingLineDocsPEODocument	Quantity of the supply for the document line.
DosSupplyTrackingLineDocsPEODocument	Secondary quantity of the supply for the document line. Use it when you have two different units of measure.
DosSupplyTrackingLineDocsPEODocument	Unit of measure for the secondary quantity.
DosSupplyTrackingLineDocsPEODocument	Unit of measure for the quantity on the document line.
DosSupplyTrackingLineDocsPEODocument	Net quantity of the document line. Use it when you do split processing to maintain the actual quantity for the document type, document Id, and document line Id.
DosSupplyTrackingLineDocsPEODocument	Unit of measure for the net quantity.
DosSupplyTrackingLineDocsPEODocument	Number that identifies the supply document that Supply Orchestration creates for the supply request.
DosSupplyTrackingLineDocsPEODocument	Status of the supply document that Supply Orchestration creates for the supply request.
DosSupplyTrackingLineDocsPEODocument	Type of the supply document that Supply Orchestration creates for the supply request.
DosSupplyTrackingLineDocsPEOExternalRe	Value that uniquely identifies the document reference for a system that resides outside of Oracle Fusion applications.
DosSupplyTrackingLineDocsPEOHeaderId	Value that uniquely identifies the supply header for the supply request. Supply Orchestration creates the value for this attribute for the supply request.
DosSupplyTrackingLineDocsPEOLastUpdat	Date and time when the user most recently updated the supply document.
DosSupplyTrackingLineDocsPEOLastUpdat	Login that the user used when updating the supply document.
DosSupplyTrackingLineDocsPEOLastUpdat	User who most recently updated the supply document.
DosSupplyTrackingLineDocsPEOLineId	Value that uniquely identifies the line on the supply order.

Name	Description
DosSupplyTrackingLineDocsPEOObjectVers	Version of the supply document. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosSupplyTrackingLineDocsPEOParentTrac	Value that uniquely identifies the parent of the supply document in a tracking line.
DosSupplyTrackingLineDocsPEOSourceSys	Value that uniquely identifies the source system that creates the supply document.
DosSupplyTrackingLineDocsPEOStatusAsO	Date that supply from the supply document will be available.
DosSupplyTrackingLineDocsPEOTargetServ	Source system where Supply Orchestration will send the results of the supply document.
DosSupplyTrackingLineDocsPEOTaskId	Value that uniquely identifies the task that Supply Orchestration runs to create the supply document.
DosSupplyTrackingLineDocsPEOTaskOpera	Operation in the task that Supply Orchestration runs to create the supply document.
DosSupplyTrackingLineDocsPEOTaskType	Type of task that Supply Orchestration runs to create the supply document.
DosSupplyTrackingLineDocsPEOTrackingLi	Value that uniquely identifies the document for the tracking line.
DosSupplyTrackingLineDocsPEOTrackingLi	Value that uniquely identifies the tracking line in the supply document.

## Tracking Lines

The Supply Tracking Lines Extract view object extracts tracking lines for the supply order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyTrackingLinesExtractPVO

**Primary Keys :** DosSupplyTrackingLinesPEOTrackingLineId

**Initial Extract Date :** DosSupplyTrackingLinesPEOCreationDate

**Incremental Extract Date :** DosSupplyTrackingLinesPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosSupplyTrackingLinesPEOAttributeCate	Category of the descriptive flexfield for the tracking line.
DosSupplyTrackingLinesPEOAttributeChar1	Descriptive flexfield 1 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar1	Descriptive flexfield 10 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar1	Descriptive flexfield 11 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar1	Descriptive flexfield 12 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar1	Descriptive flexfield 13 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar1	Descriptive flexfield 14 for the tracking line. The data type of the flexfield is character.

Name	Description
DosSupplyTrackingLinesPEOAttributeChar15	Descriptive flexfield 15 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar16	Descriptive flexfield 16 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar17	Descriptive flexfield 17 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar18	Descriptive flexfield 18 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar19	Descriptive flexfield 19 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar20	Descriptive flexfield 2 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar21	Descriptive flexfield 20 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar3	Descriptive flexfield 3 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar4	Descriptive flexfield 4 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar5	Descriptive flexfield 5 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar6	Descriptive flexfield 6 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar7	Descriptive flexfield 7 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar8	Descriptive flexfield 8 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeChar9	Descriptive flexfield 9 for the tracking line. The data type of the flexfield is character.
DosSupplyTrackingLinesPEOAttributeDate1	Descriptive flexfield 1 for the tracking line. The data type of the flexfield is date.
DosSupplyTrackingLinesPEOAttributeDate2	Descriptive flexfield 2 for the tracking line. The data type of the flexfield is date.
DosSupplyTrackingLinesPEOAttributeDate3	Descriptive flexfield 3 for the tracking line. The data type of the flexfield is date.
DosSupplyTrackingLinesPEOAttributeDate4	Descriptive flexfield 4 for the tracking line. The data type of the flexfield is date.
DosSupplyTrackingLinesPEOAttributeDate5	Descriptive flexfield 5 for the tracking line. The data type of the flexfield is date.
DosSupplyTrackingLinesPEOAttributeNumber1	Descriptive flexfield 1 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber10	Descriptive flexfield 10 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber2	Descriptive flexfield 2 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber3	Descriptive flexfield 3 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber4	Descriptive flexfield 4 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber5	Descriptive flexfield 5 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber6	Descriptive flexfield 6 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber7	Descriptive flexfield 7 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber8	Descriptive flexfield 8 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeNumber9	Descriptive flexfield 9 for the tracking line. The data type of the flexfield is number.
DosSupplyTrackingLinesPEOAttributeTimeStamp1	Descriptive flexfield 1 for the tracking line. The data type of the flexfield is time stamp.
DosSupplyTrackingLinesPEOAttributeTimeStamp2	Descriptive flexfield 2 for the tracking line. The data type of the flexfield is time stamp.

Name	Description
DosSupplyTrackingLinesPEOAttributeTime3	Descriptive flexfield 3 for the tracking line. The data type of the flexfield is time stamp.
DosSupplyTrackingLinesPEOAttributeTime4	Descriptive flexfield 4 for the tracking line. The data type of the flexfield is time stamp.
DosSupplyTrackingLinesPEOAttributeTime5	Descriptive flexfield 5 for the tracking line. The data type of the flexfield is time stamp.
DosSupplyTrackingLinesPEOAvailableQuantity	Quantity on the tracking line. It's the quantity that fulfillment has fulfilled for the supply request.
DosSupplyTrackingLinesPEOCancelComments	Comments that the person who cancels a tracking line provides when canceling the line.
DosSupplyTrackingLinesPEOCancelReason	Abbreviation that identifies the reason to cancel the tracking line.
DosSupplyTrackingLinesPEOCanceledFlag	This attribute contains 1 or 0. 1 means to cancel the tracking line. 0 means don't cancel it. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOChangePending	This attribute contains 1 or 0. 1 means Supply Orchestration is in the process of fulfilling a change request for the tracking line. 0 means Supply Orchestration isn't processing a change request. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOChangeRequest	Abbreviation that identifies the action to do for the change request on the tracking line.
DosSupplyTrackingLinesPEOCompensation	Specifies whether to compensate for change in demand or in supply.
DosSupplyTrackingLinesPEOCreatedBy	Name of the user who created the tracking line.
DosSupplyTrackingLinesPEOCreationDate	Date and time when the user created the tracking line.
DosSupplyTrackingLinesPEODestinationBusinessUnit	Value that uniquely identifies the business unit for the destination organization.
DosSupplyTrackingLinesPEODestinationOrganization	Abbreviation that identifies the inventory organization where Supply Orchestration creates supply for the item on the tracking line. You must specify this value when you set up the organization in an Oracle Cloud application.
DosSupplyTrackingLinesPEODestinationOrganization	Value that uniquely the inventory organization where Supply Orchestration creates supply for the item on the tracking line. You must specify this value when you set up the organization in an Oracle Cloud application.
DosSupplyTrackingLinesPEOExceptionFlag	This attribute contains 1 or 0. 1 means the tracking line has an exception. 0 means it doesn't. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOExecSystemProject	Value that uniquely identifies the project in the execution system where Supply Orchestration is using the tracking line to track fulfillment for the supply request.
DosSupplyTrackingLinesPEOExecSystemProject	Name of the project in the execution system where the tracking line is tracking fulfillment for the supply request.
DosSupplyTrackingLinesPEOExecSystemTask	Value that uniquely identifies a task in the execution system. The task is tracking fulfillment for the tracking line.
DosSupplyTrackingLinesPEOExecSystemTask	Name of a task in the execution system. The task is tracking fulfillment for the tracking line.
DosSupplyTrackingLinesPEOHeaderId	Value that uniquely identifies the supply header of the supply request. Supply Orchestration creates this value when it creates the supply request.
DosSupplyTrackingLinesPEOHoldFlag	This attribute contains 1 or 0. 1 means the tracking line is on hold. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOInventoryItem	Value that uniquely identifies the item on the tracking line.
DosSupplyTrackingLinesPEOItemRevision	Number that measures the number of times Product Information Management revised the item on the tracking line.

Name	Description
DosSupplyTrackingLinesPEOItemType	Type of item. Your set up in the Product Information Management work area defines the type.
DosSupplyTrackingLinesPEOLanguage	Language that the tracking line uses.
DosSupplyTrackingLinesPEOLastUpdateDate	Date and time when the user most recently updated the tracking line.
DosSupplyTrackingLinesPEOLastUpdateLogin	Login that the user used when updating the tracking line.
DosSupplyTrackingLinesPEOLastUpdatedBy	User who most recently updated the tracking line.
DosSupplyTrackingLinesPEOLineId	Value that uniquely identifies the tracking line. This value is the foreign key to the dos_supply_lines table.
DosSupplyTrackingLinesPEONeedByDate	Date when the requester requested to deliver supply to the destination.
DosSupplyTrackingLinesPEOObjectVersion	Version of the tracking line. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosSupplyTrackingLinesPEOOpenFlag	This attribute contains 1 or 0. 1 means the tracking line is open. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOParentTrackingLineId	Value that uniquely identifies the parent that Supply Orchestration used to create the tracking line.
DosSupplyTrackingLinesPEOPurchaseRequest	Name of the purchase request that requested supply for the item on the tracking line.
DosSupplyTrackingLinesPEOQuantity	Quantity of the item on the tracking line. The supply request provides the quantity.
DosSupplyTrackingLinesPEOReferenceTrackingLineId	Value that uniquely identifies the tracking line.
DosSupplyTrackingLinesPEOReservation	Reservation on the tracking line.
DosSupplyTrackingLinesPEOResubmitCount	Number of times that Supply Orchestration resubmitted the tracking line for processing.
DosSupplyTrackingLinesPEOSecondaryQuantity	Quantity in the secondary unit of measure for the item on the tracking line.
DosSupplyTrackingLinesPEOSecondaryUnitOfMeasure	Abbreviation that identifies the secondary unit of measure for the item on the tracking line. Your set up in the Product Information Management work area defines the type.
DosSupplyTrackingLinesPEOShipmentFlag	This attribute contains 1 or 0. 1 means the tracking line is tracking a shipment request from outside processing. 0 means it isn't. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOSplitFromTrackingLineId	Value that uniquely identifies the parent tracking line that Supply Orchestration split to create this tracking line.
DosSupplyTrackingLinesPEOStatusCode	Abbreviation that identifies the current status of the tracking line.
DosSupplyTrackingLinesPEOSupplyOperation	Operation to do on the supply request. The operation processes the item on the tracking line. Values include CREATE, UPDATE, or CANCEL.
DosSupplyTrackingLinesPEOSupplyOrderReferenceId	Number that identifies the line on the document that's requesting supply. For example, sales order line, work order line, and so on.
DosSupplyTrackingLinesPEOSupplyOrderReference	Value that uniquely identifies the line on the document that's requesting supply. For example, sales order line, work order line, and so on.
DosSupplyTrackingLinesPEOSupplySet	Name of a group of tracking lines that Supply Orchestration processes together in the supply order.
DosSupplyTrackingLinesPEOSupplySource	Supply application where Supply Orchestration creates supply. Values include INV, WIE, POR, and so on.

Name	Description
DosSupplyTrackingLinesPEOSupplyType	Type of supply that the source system is requesting. The ORA_DOS_SUPPLY_ORDER_TYPE lookup contains the values that you can use for this attribute. For example, BUY, MAKE, or TRANSFER.
DosSupplyTrackingLinesPEOTerminatedFlag	This attribute contains 1 or 0. 1 means Supply Orchestration stopped the tracking line from tracking fulfillment. 0 means it didn't. No value means 0. 0 is the default value.
DosSupplyTrackingLinesPEOTrackingLineId	Value that uniquely identifies the tracking line. Supply Orchestration creates this value when it creates the tracking line. It is the primary key for the tracking line.
DosSupplyTrackingLinesPEOTrackingLineNumber	Number that identifies the tracking line in the supply order.
DosSupplyTrackingLinesPEOUomCode	Abbreviation that identifies the unit of measure for the item on the tracking line. The supply request sends this value to Supply Orchestration.

## Transfer Orders

The Supply Transfer Order Details Extract view object extracts details from the transfer order.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.DosBiccExtractAM.SupplyTransferOrderDetailsExtractPVO

**Primary Keys :** DosTransferOrderDetailsPEOSupplyTransferDetailsId

**Initial Extract Date :** DosTransferOrderDetailsPEOCreationDate

**Incremental Extract Date :** DosTransferOrderDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DosTransferOrderDetailsPEOAgreementId	Value that uniquely identifies the agreement that you use to transfer price. Financial orchestration uses the Primary Trade Relationship ID to provide the value.
DosTransferOrderDetailsPEOAttributeCategory	Attribute category you can use to identify the descriptive flexfield that captures details about the transfer order.
DosTransferOrderDetailsPEOAttributeChar1	Descriptive flexfield 1 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar10	Descriptive flexfield 10 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar11	Descriptive flexfield 11 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar12	Descriptive flexfield 12 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar13	Descriptive flexfield 13 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar14	Descriptive flexfield 14 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar15	Descriptive flexfield 15 for details in the transfer order. The data type of the flexfield is character.
DosTransferOrderDetailsPEOAttributeChar16	Descriptive flexfield 16 for details in the transfer order. The data type of the flexfield is character.



Name	Description
DosTransferOrderDetailsPEOAttributeTime	Descriptive flexfield 5 for details in the transfer order. The data type of the flexfield is time stamp.
DosTransferOrderDetailsPEOBudgetControl	This attribute contains 1 or 0. 1 means the line on the transfer order is under budgetary control. 0 means it isn't. No value means 0. 0 is the default value.
DosTransferOrderDetailsPEOBudgetDate	Date to record the budget for the transfer order.
DosTransferOrderDetailsPEOCarrierId	Value that uniquely identifies the carrier for the shipping method. You must associate this value with the name of the carrier when you set up Oracle Cloud applications.
DosTransferOrderDetailsPEOChangeSupply	Operation to perform for the primary document supply when recording change in demand.
DosTransferOrderDetailsPEOComments	Comments that the supply requester entered in the transfer supply request.
DosTransferOrderDetailsPEOCreatedBy	Name of the user who created the transfer details.
DosTransferOrderDetailsPEOCreationDate	Date and time when the user created the transfer details.
DosTransferOrderDetailsPEODeliverToRequester	Value that uniquely identifies the person where Supply Orchestration will deliver the transfer detail. Its usually the user identification for the employee from human resources.
DosTransferOrderDetailsPEODestinationLocation	Value that uniquely identifies the location where Supply Orchestration sends or transfers the item. You must specify this value in Oracle Cloud applications. This attribute is required only if the internal material transfer includes an expense destination. If it includes an inventory destination, then Supply Orchestration automatically sets the value for this attribute to the location associated with the destination organization when it processes the supply request.
DosTransferOrderDetailsPEODestinationSubinventory	Abbreviation that identifies the subinventory where Supply Orchestration creates supply for the requested item. You must define this value in Oracle Cloud applications.
DosTransferOrderDetailsPEODestinationType	Abbreviation that identifies the destination type to use when receiving the transfer order. Values include INVENTORY or EXPENSE.
DosTransferOrderDetailsPEODooShipment	This attribute contains Y or N. Y means to route the shipment for the transfer order through Order Management. N means don't route it through Order Management. No value means N. N is the default value.
DosTransferOrderDetailsPEOEndInventoryItem	Value that uniquely identifies the inventory item when you deliver the item to a location that is different from the location that the item references. Use this value for an internal purchase requisition.
DosTransferOrderDetailsPEOEndItemName	Name of the inventory item when the item is an end item. Use this value for an internal purchase requisition.
DosTransferOrderDetailsPEOExecSystemDestination	Name of the destination subinventory. Use it only when you transfer the item to inventory.
DosTransferOrderDetailsPEOExecSystemDestination	Name of the destination location. Use it for a new supply order or to reschedule a supply order for an internal requisition, internal sales order, or transfer order.
DosTransferOrderDetailsPEOExecSystemDestination	Name of the requester where you deliver the transfer detail. Its usually an employee from human resources. Use this attribute when you must send the value to a system that resides outside of Oracle Fusion Applications.
DosTransferOrderDetailsPEOExecSystemDestination	Abbreviation that identifies the destination locator where fulfillment delivers the item.
DosTransferOrderDetailsPEOExecSystemSource	Abbreviation that identifies the location that Supply Orchestration uses to source the item that it transfers. Orchestration transfers the item from the source location to the destination.
DosTransferOrderDetailsPEOExecSystemSource	Abbreviation that identifies the organization that Supply Orchestration uses to source the item that it transfers. Orchestration transfers the item from the source organization to the destination.
DosTransferOrderDetailsPEOFirmDemandFlag	This attribute contains Y or N. Y means demand is firm. N means it isn't. No value means N. N is the default value.



Name	Description
DosTransferOrderDetailsPEOFundsStatus	Status of the funds as firm or demand for the transfer detail. Values include Firm Transfer Flag or Firm Demand Flag. Planning sends this value to plan a new or reschedule an existing internal requisition, internal sales order, or transfer order.
DosTransferOrderDetailsPEOGroupCode	Abbreviation that identifies the import group when the transfer detail is part of a group.
DosTransferOrderDetailsPEOLastUpdateDate	Date and time when the user most recently updated the transfer detail.
DosTransferOrderDetailsPEOLastUpdateLogin	Login that the user used when updating the transfer detail.
DosTransferOrderDetailsPEOLastUpdatedBy	User who most recently updated the transfer detail.
DosTransferOrderDetailsPEOLoadType	Type of load. This attribute specifies whether the current interface record is for a planned order or for an update recommendation. The value 1 means to create a standard discrete job. 3 means to update a standard or nonstandard discrete job. 4 means to create a nonstandard discrete job. If this attribute empty doesn't contain a value, then an error will occur.
DosTransferOrderDetailsPEONeedByDate	Date when the requester requested to deliver supply to the destination location.
DosTransferOrderDetailsPEONoteToReceiver	Text that the person who requests supply enters to provide details for the person who receives supply. For example, receiving instructions.
DosTransferOrderDetailsPEONoteToSupplier	Text that the person who requests supply enters to provide details for the person who provides supply. For example, shipping instructions.
DosTransferOrderDetailsPEOObjectVersion	Version of the transfer detail. This attribute makes sure no more than one user modifies the same object at the same time. The database increments the version every time it updates the row, then compares the version at the start and at the end of each transaction to determine whether another user updated the row during the current session.
DosTransferOrderDetailsPEOPreparerId	Value that uniquely identifies the person who prepared the supply request. You must associate this value with the preparer name that you set up in Oracle Cloud applications.
DosTransferOrderDetailsPEOPrimaryDocQuantity	Quantity to use for the primary document during change management.
DosTransferOrderDetailsPEOPrimaryDocUnit	Unit of measure to use for the primary document.
DosTransferOrderDetailsPEORepriceFlag	This attribute contains 1 or 0. 1 means to call Supply Chain Financial Orchestration to reprice the transfer supply request. 0 means don't make that call. No value means 0. 0 is the default value.
DosTransferOrderDetailsPEORequestedShipDate	Date when the person who requested supply requested to ship the item from the supply source.
DosTransferOrderDetailsPEOSalesOrderHeader	Value that uniquely identifies the sales order header. Use this attribute when you reschedule an internal requisition or internal sales order. Supply Orchestration uses a purchase order to process a request for an internal material transfer.
DosTransferOrderDetailsPEOSalesOrderHeaderId	Number that identifies the sales order header in the source system. Use this attribute when you reschedule an internal requisition or internal sales order.
DosTransferOrderDetailsPEOSalesOrderLine	Value that uniquely identifies the sales order line. Use this attribute when you reschedule an internal requisition or internal sales order.
DosTransferOrderDetailsPEOSalesOrderLineId	Number that identifies the sales order line. Use this attribute when you reschedule an internal requisition or internal sales order.
DosTransferOrderDetailsPEOScheduledShipDate	Date when Supply Orchestration scheduled the requested item to ship.
DosTransferOrderDetailsPEOShipClassOfService	Class of service for the shipping method. It specifies the priority to use when transporting the item. The WSH_SERVICE_LEVELS lookup contains the values that you can use for this attribute.
DosTransferOrderDetailsPEOShipModeOfTransport	Mode of transport for the shipping method. It specifies the mode to use when transporting the item. The WSH_MODE_TRANSPORT lookup contains the values that you can use for this attribute.

Name	Description
DosTransferOrderDetailsPEOShipToPartyId	Value that uniquely identifies the party where Supply Orchestration ships the item. Supply Orchestration sends this value to Order Management when it routes the transfer shipment through Order Management.
DosTransferOrderDetailsPEOShipToPartySite	Value that uniquely identifies the site where Supply Orchestration ships the item. Supply Orchestration sends this value to Order Management when it routes the transfer shipment through Order Management.
DosTransferOrderDetailsPEOShipmentPriority	Abbreviation that identifies the priority to use when shipping the fulfillment lines.
DosTransferOrderDetailsPEOShippingMethod	Shipping method to use for the purchase requisition when your organization outsources shipping for an internal material transfer. Outsourcing might involve a carrier, shipping terms, freight terms, temporary ownership transfer, and so on. In this situation, you must specify the shipment method, carrier, and freight terms on the transfer document and not on the purchase requisition.
DosTransferOrderDetailsPEOSourceBusinessUnit	Value that uniquely identifies the business unit for the source system.
DosTransferOrderDetailsPEOSourceLocation	Value that uniquely identifies the location where Supply Orchestration ships the requested item. You must set up this value in Oracle Cloud applications.
DosTransferOrderDetailsPEOSourceOrganization	Value that uniquely identifies the organization where Supply Orchestration transfers the requested item to the destination organization or subinventory for the supply request. Oracle Cloud applications must create this identifier.
DosTransferOrderDetailsPEOSourceSubinventory	Abbreviation that identifies the subinventory where Supply Orchestration transfers the requested item to the destination organization or subinventory for the supply request. You must set up this value in Oracle Cloud applications.
DosTransferOrderDetailsPEOSupplyTransfer	Value that uniquely identifies details for the supply transfer.
DosTransferOrderDetailsPEOTrackingLineId	Value that uniquely identifies the tracking line.
DosTransferOrderDetailsPEOTransferOrderHeader	Value that uniquely identifies the transfer order header.
DosTransferOrderDetailsPEOTransferOrderHeaderId	Number that identifies the transfer order header.
DosTransferOrderDetailsPEOTransferOrderLine	Value that uniquely identifies the transfer order line.
DosTransferOrderDetailsPEOTransferOrderLineId	Number that identifies the transfer order line.
DosTransferOrderDetailsPEOTransferPrice	Price of the transfer detail.
DosTransferOrderDetailsPEOTransferPriceCurrency	Abbreviation that identifies the currency of the transfer price.
DosTransferOrderDetailsPEOUnitPrice	Unit price for the transfer detail. Its the transfer price that destination organization uses.
DosTransferOrderDetailsPEOUnitPriceCurrency	Abbreviation that identifies the currency of the unit price.

# 8 Supply Chain Planning

## Supply Chain Planning

### Overview

You can extract analytical data from your demand, demand and supply, replenishment, sales and operations, or supply plan into a set of files that contain comma-separated measure values and hierarchical data for the plan. You can then use these files to build analytical views in any external data warehousing application. These view objects aren't available in the Oracle Business Intelligence Cloud Connector Console. Learn more about how to *extract files* for your plans.

## Supply Collaboration

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Supply Collaboration module.

### Collaboration Plans

The Collaboration Plans view object contains information on supply chain collaboration plans.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsCollaborationPlansExtractPVO

**Primary Keys :** VcsPlanScenariosTranslatePEOLanguage, VcsCollaborationPlansPEOCollaborationSourceId, VcsPlanScenariosTranslatePEOScenarioId, VcsPlanScenariosBasePEOScenarioId

**Initial Extract Date :** VcsCollaborationPlansPEOCreationDate

**Incremental Extract Date :** VcsCollaborationPlansPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsCollaborationPlansPEOCollabName	Name of the collaboration plan.
VcsCollaborationPlansPEOCollaborationSou	Value that uniquely identifies the collaboration plan.

Name	Description
VcsCollaborationPlansPEOCollaborationType	Code that identifies the source of the supply plan. A list of accepted values is defined in the lookup type ORA_VCS_SUPPLY_PLAN_SOURCE. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsCollaborationPlansPEOCollaborationVersion	Value that identifies the version of the collaboration.
VcsCollaborationPlansPEOCreatedBy	User who created the collaboration plan.
VcsCollaborationPlansPEOCreationDate	Date and time when the user created the collaboration plan.
VcsCollaborationPlansPEODescription	Description of the collaboration plan.
VcsCollaborationPlansPEOLastUpdateDate	Date and time when the collaboration plan was last updated.
VcsCollaborationPlansPEOLastUpdatedBy	User who last updated the collaboration plan.
VcsCollaborationPlansPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollaborationPlansPEOOriginSourceCode	Code that identifies the origin of the collaboration plan's data source. Values include VCP and IMPORT.
VcsCollaborationPlansPEOParentCollaborationSource	Value that uniquely identifies the parent collaboration source.
VcsCollaborationPlansPEOPublishCycleEndDate	Date when the current publish cycle ends.
VcsCollaborationPlansPEOPublishCycleStartDate	Date when the current publish cycle starts.
VcsCollaborationPlansPEOScenarioId	Value that uniquely identifies the plan scenario.
VcsCollaborationPlansPEOSourceSystemCode	Code that identifies the product data model source system for the supply plan that's available for supply chain collaboration. A list of accepted values is defined in the lookup type ORA_VCS_SOURCE_SYSTEM. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsPlanScenariosBasePEOCreatedBy	User who created the collaboration plan.
VcsPlanScenariosBasePEOCreationDate	Date and time when the user created the collaboration plan.
VcsPlanScenariosBasePEOLastUpdateDate	Date and time when the collaboration plan was last updated.
VcsPlanScenariosBasePEOLastUpdatedBy	User who last updated the collaboration plan.
VcsPlanScenariosBasePEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsPlanScenariosBasePEOPlanName	Name of the supply plan.
VcsPlanScenariosBasePEOPublishCycleDay	Code that identifies the day that the publish cycle started. A list of accepted values is defined in the lookup type ORA_VCS_WEEKDAY. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsPlanScenariosBasePEOPublishCycleFrequency	Number of weeks or months between new planning cycles.
VcsPlanScenariosBasePEOPublishCycleType	Code that indicates the frequency of the collaboration planning cycle. A list of accepted values is defined in the lookup type ORA_VCS_PLAN_CYCLE_FRQ. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

Name	Description
VcsPlanScenariosBasePEOPublishMonthlyS	Number that indicates the day of the month when the application publishes supply plans for the publish cycle. Values include 1 to 28.
VcsPlanScenariosBasePEOScenariold	Value that uniquely identifies the plan scenario.
VcsPlanScenariosBasePEOStartDayOrdinal	Code that identifies the ordinal value that indicates the position of the planning cycle's start day within a month. A list of accepted values is defined in the lookup type ORA_VCS_PLANCYCLE_STARTDAY_ORD. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsPlanScenariosBasePEOStartType	Code that identifies whether the planning cycle start is defined on a date or on a day of the month. A list of accepted values is defined in the lookup type ORA_VCS_PLAN_CYCLE_START_TYPE. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsPlanScenariosBasePEOStatusCode	Code that identifies the status of the collaboration plan. Value include A for active and I for inactive.
VcsPlanScenariosTranslatePEOCreatedBy	User who created the collaboration plan.
VcsPlanScenariosTranslatePEOCreationDate	Date and time when the user created the collaboration plan.
VcsPlanScenariosTranslatePEOLanguage	Code that identifies the language into which the content of the translatable columns is translated.
VcsPlanScenariosTranslatePEOLastUpdateD	Date when the collaboration plan was last updated.
VcsPlanScenariosTranslatePEOLastUpdateD	User who last updated the collaboration plan.
VcsPlanScenariosTranslatePEOName	Translatable name of the collaboration plan.
VcsPlanScenariosTranslatePEOObjectVersio	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsPlanScenariosTranslatePEOScenariold	Value that uniquely identifies the plan scenario.
VcsPlanScenariosTranslatePEOSourceLang	Code that identifies the language in which the content of the translatable columns was originally created.

## External Historical Supply Forecast Details

The External Historical Supply Forecast Details view object contains information on historical supply forecasts and commits details from Oracle Supply Planning product model data.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsExtHistSupplyForecastDetailsExtractPVO

**Primary Keys :** VcsExtHistSupplyForecastDetailsPEOEntryDetailId

**Initial Extract Date :** VcsExtHistSupplyForecastDetailsPEOCreationDate

**Incremental Extract Date :** VcsExtHistSupplyForecastDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsBucketsPEOBucketEndDate	Date when the time bucket ends.
VcsBucketsPEOBucketId	Value that uniquely identifies the time bucket.
VcsBucketsPEOBucketStartDate	Date when the time bucket starts.
VcsBucketsPEOBucketType	Code that identifies the bucket aggregation type for the commit quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastDetailsPEOBucket	Value that uniquely identifies the time bucket.
VcsExtHistSupplyForecastDetailsPEOBucket	Value that identifies the order of the bucket within the collaboration order forecast set.
VcsExtHistSupplyForecastDetailsPEOCollab	Value that uniquely identifies the historical collaboration order forecast entry.
VcsExtHistSupplyForecastDetailsPEOCollab	Value that uniquely identifies the source of a collaboration plan.
VcsExtHistSupplyForecastDetailsPEOComm	Value that uniquely identifies the time bucket.
VcsExtHistSupplyForecastDetailsPEOComm	Date and time when the supply was committed against the collaboration order forecast.
VcsExtHistSupplyForecastDetailsPEOComm	Version of the commit time bucket for the collaboration order forecast.
VcsExtHistSupplyForecastDetailsPEOComm	Date and time when the supply commits are due for the collaboration order forecast detail.
VcsExtHistSupplyForecastDetailsPEOComm	Code that identifies the reason for the commit to the order forecast mismatch.
VcsExtHistSupplyForecastDetailsPEOComm	Quantity of the supplier commit.
VcsExtHistSupplyForecastDetailsPEOComm	Code that identifies the unit of measure of an item.
VcsExtHistSupplyForecastDetailsPEOComm	Code that identifies the type of user who performed the commit action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastDetailsPEOComm	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsExtHistSupplyForecastDetailsPEOCorre	Code that identifies the orchestration process instance that was provided during the commit process.
VcsExtHistSupplyForecastDetailsPEOCreat	User who created the collaboration order forecast detail.
VcsExtHistSupplyForecastDetailsPEOCreat	Date and time when the user created the collaboration order forecast detail.
VcsExtHistSupplyForecastDetailsPEOCumu	Total commit quantity for the current and all previous commit quantities within the order forecast for the item.
VcsExtHistSupplyForecastDetailsPEOCumu	Total forecast quantity for the current and all previous forecast quantities within the order forecast for the item.
VcsExtHistSupplyForecastDetailsPEOEntry	Value that uniquely identifies the collaboration order forecast details record.
VcsExtHistSupplyForecastDetailsPEOForec	Version of the forecast time bucket for the collaboration order forecast.
VcsExtHistSupplyForecastDetailsPEOForec	Quantity of the supply forecast.
VcsExtHistSupplyForecastDetailsPEOForec	Code that identifies the unit of measure of an item.

Name	Description
VcsExtHistSupplyForecastDetailsPEOLsCurrent	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is in the current collaboration cycle. If N, then the collaboration order forecast isn't in the current collaboration cycle. This attribute doesn't have a default value.
VcsExtHistSupplyForecastDetailsPEOLastUpdated	Date and time when the collaboration order forecast was last updated by the user.
VcsExtHistSupplyForecastDetailsPEOLastUpdatedBy	User who last updated the collaboration order forecast.
VcsExtHistSupplyForecastDetailsPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsExtHistSupplyForecastDetailsPEOPublisher	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastDetailsPEOPublisherName	User who most recently published the forecast quantity.
VcsExtHistSupplyForecastDetailsPEOPublisherDate	Date and time when the forecast quantity was published.
VcsExtHistSupplyForecastDetailsPEOPublisherType	Code that identifies the publisher order type. Values include SUPPLY_COMMIT and SUPPLY_FORECAST.
VcsExtHistSupplyForecastDetailsPEOReceivedDate	Date and time when the collaboration detail entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsExtHistSupplyForecastDetailsPEOStatus	Code that identifies the current state of the collaboration detail entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

## External Historical Supply Forecast Reference Measures

The External Historical Supply Forecast Reference Measures view object contains information on historical cycle reference measures from Oracle Supply Planning product data model.

### Data Store Key :

FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsExtHistSupplyForecastReferenceMeasureExtractPVO

**Primary Keys :** VcsExtHistSupplyForecastReferenceMeasurePEOReferenceDetailId

**Initial Extract Date :** VcsExtHistSupplyForecastReferenceMeasurePEOCreationDate

**Incremental Extract Date :** VcsExtHistSupplyForecastReferenceMeasurePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsExtHistSupplyForecastReferenceMeasure	Value that uniquely identifies the collaboration order forecast entry.

Name	Description
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the source of the collaboration plan.
VcsExtHistSupplyForecastReferenceMeasur	User who created the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Date and time when the reference measure quantity was created.
VcsExtHistSupplyForecastReferenceMeasur	Date and time when the reference measure was last updated.
VcsExtHistSupplyForecastReferenceMeasur	User who most recently updated the reference measure.
VcsExtHistSupplyForecastReferenceMeasur	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsExtHistSupplyForecastReferenceMeasur	Code that identifies the publisher order type. Values include InTransitShipment, PlannedOrder, PurchaseOrder, ReceivedShipment, and Requisition.
VcsExtHistSupplyForecastReferenceMeasur	Date and time when the historical reference measure entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsExtHistSupplyForecastReferenceMeasur	Date when the time bucket ends.
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the time bucket.
VcsExtHistSupplyForecastReferenceMeasur	Date when the time bucket starts.
VcsExtHistSupplyForecastReferenceMeasur	Code that identifies the bucket aggregation type for the reference measure quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastReferenceMeasur	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the user who most recently published the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Date and time when the reference measure quantity was published.
VcsExtHistSupplyForecastReferenceMeasur	Quantity of the reference measure for the item in the reference measure unit of measure.
VcsExtHistSupplyForecastReferenceMeasur	Code that identifies the unit of measure of a reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the reference measure details record.
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the header of the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Value that identifies the header number of the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the line of the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Value that uniquely identifies the line location of the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Value that identifies the line location number of the reference measure quantity.
VcsExtHistSupplyForecastReferenceMeasur	Value that identifies the line number of the reference measure quantity.



## External Historical Supply Forecasts

The External Historical Supply Forecasts view object contains information on historical supply forecasts and commits from Oracle Supply Planning product data model.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsExtHistSupplyForecastExtractPVO

**Primary Keys :** VcsCollabPartShipFromPEOShipFromVcsParticipantId, VcsCollabPartShipToPEOShipToVcsParticipantId, VcsCollaborationPlanPEOCollaborationSourceId, VcsExtHistSupplyForecastPEOCollaborationOrderForecastEntryId

**Initial Extract Date :** VcsExtHistSupplyForecastPEOCreationDate

**Incremental Extract Date :** VcsExtHistSupplyForecastPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsCollabPartShipFromPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipFromPEOShipFromOrgan	Value that uniquely identifies the organization that ships the item. It's a primary key that the application generates when it creates the organization.
VcsCollabPartShipFromPEOShipFromSuppl	Value that uniquely identifies the supplier who ships the item. It's a primary key that the application generates when it creates the supplier.
VcsCollabPartShipFromPEOShipFromSuppl	Value that uniquely identifies the supplier site from where the item is shipped. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipFromPEOShipFromVcsPa	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollabPartShipFromPEOShipToCustome	Value that uniquely identifies the customer who will receive the item. It's a primary key that the application creates when it creates the customer.
VcsCollabPartShipToPEOObjectVersionNum	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipToPEOPartnerCode	Code that identifies the type of the partner. Values include ENTERPRISE, SUPPLIER, CUSTOMER, SCP_ENTERPRISE, SCP_SUPPLIER, and SCP_CUSTOMER.
VcsCollabPartShipToPEOShipToCustomerSi	Value that uniquely identifies the customer site where the item is received. It's a primary key that the application creates when it creates the customer site.
VcsCollabPartShipToPEOShipToOrganizatio	Value that uniquely identifies the organization that receives the item. It's a primary key that the application creates when it creates the organization.
VcsCollabPartShipToPEOShipToSupplierId	Value that uniquely identifies the supplier who receives the item. It's a primary key that the application generates when it creates the supplier.

Name	Description
VcsCollabPartShipToPEOShipToSupplierSite	Value that uniquely identifies the supplier site that receives the item. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipToPEOShipToVcsParticipant	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollaborationPlanPEOCollaborationSource	Value that uniquely identifies the source of a collaboration plan.
VcsCollaborationPlanPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollaborationPlanPEOScenarioId	Value that uniquely identifies the plan scenario.
VcsExtHistSupplyForecastPEOCmOnHandPublishAction	Code that identifies the type of user who performed the contract manufacturer's on-hand publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastPEOCmOnHandPublishUser	Value that uniquely identifies the most recent user to publish the contract manufacturer on-hand quantity.
VcsExtHistSupplyForecastPEOCmOnHandPublishDate	Date and time when the contract manufacturer's on-hand quantities was published.
VcsExtHistSupplyForecastPEOCmOnHandQuantity	Value that identifies the quantity of the contract manufacturer's on-hand inventory for the item in the collaboration unit of measure.
VcsExtHistSupplyForecastPEOCollaborationVersion	Value that identifies the version of the collaboration entry.
VcsExtHistSupplyForecastPEOCollaborationScenario	Value that uniquely identifies the collaboration plan scenario.
VcsExtHistSupplyForecastPEOCollaborationOrderForecastEntry	Value that uniquely identifies the historical collaboration order forecast entry.
VcsExtHistSupplyForecastPEOCollaborationOrderForecastType	Value that uniquely identifies the type of historical collaboration order forecast entry.
VcsExtHistSupplyForecastPEOCollaborationSource	Value that uniquely identifies the source of a collaboration plan.
VcsExtHistSupplyForecastPEOCollaborationUnitOfMeasure	Code that identifies the supply chain collaboration unit of measure. All collaboration order forecast historical quantities are stored in the item's primary unit of measure.
VcsExtHistSupplyForecastPEOCommitDate	Date when the supply was committed for the collaboration order forecast.
VcsExtHistSupplyForecastPEOCommitDueDate	This should be Date when the supply commits are due for the collaboration order forecast.
VcsExtHistSupplyForecastPEOCommitHorizon	Date when the commit horizon ended.
VcsExtHistSupplyForecastPEOCommitTotal	Sum of the commit quantities over the commit horizon for a collaboration order forecast.
VcsExtHistSupplyForecastPEOCommittedBy	Code that identifies the party that committed to the order forecast. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastPEOCommittedByUser	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsExtHistSupplyForecastPEOCorrelationCode	Code that identifies the instance of the orchestration process.
VcsExtHistSupplyForecastPEOCreatedBy	User who created the collaboration order forecast.
VcsExtHistSupplyForecastPEOCreationDate	Date and time when the user created the collaboration order forecast.
VcsExtHistSupplyForecastPEOForecastHorizon	Date when the forecast horizon ended.

Name	Description
VcsExtHistSupplyForecastPEOForecastTotal	Sum of the forecast quantities over the commit horizon for a collaboration order forecast.
VcsExtHistSupplyForecastPEOForecastTotal	Sum of the forecast quantities over the forecast horizon for a collaboration order forecast.
VcsExtHistSupplyForecastPEOInventoryItem	Value that uniquely identifies the inventory item.
VcsExtHistSupplyForecastPEOInventoryItem	Value that uniquely identifies the inventory item organization.
VcsExtHistSupplyForecastPEOLastPublished	Name of the last published supply plan used to generate the collaboration order forecast.
VcsExtHistSupplyForecastPEOLastUpdatedDate	Date and time when the collaboration order forecast was last updated.
VcsExtHistSupplyForecastPEOLastUpdatedBy	User who last updated the order forecast.
VcsExtHistSupplyForecastPEOMaxCommitUpdates	Value that identifies the number of midcycle commit updates performed on this collaboration order forecast.
VcsExtHistSupplyForecastPEOMaxForecastUpdates	Value that identifies the number of midcycle forecast updates performed on this collaboration order forecast.
VcsExtHistSupplyForecastPEONoteToPlanner	Note to the planner from the supplier regarding the collaboration order forecast.
VcsExtHistSupplyForecastPEONoteToSupplier	Note to the supplier from the planner regarding the collaboration order forecast.
VcsExtHistSupplyForecastPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsExtHistSupplyForecastPEOPreviousCollaborationEntry	Value that identifies the previous version of the collaboration entry.
VcsExtHistSupplyForecastPEOPublishCycleEnd	Date when the publish cycle ended.
VcsExtHistSupplyForecastPEOPublishCycleStart	Date when the publish cycle started.
VcsExtHistSupplyForecastPEOPublishedByFunction	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastPEOPublishedByFunction	Value that uniquely identifies the most recent user to publish the collaboration order forecast.
VcsExtHistSupplyForecastPEOPublishedDate	Date when the collaboration order forecast was published.
VcsExtHistSupplyForecastPEOPublishedOnHand	Value that identifies the quantity of the on-hand inventory for the item that was published with the collaboration order forecast in the collaboration unit of measure.
VcsExtHistSupplyForecastPEOShipFromId	Value that uniquely identifies the ship from object who ships the item.
VcsExtHistSupplyForecastPEOShipToId	Value that uniquely identifies the ship to object who receives the item.
VcsExtHistSupplyForecastPEOSlaDays	Number of days in the service level agreement for the supplier to respond to an order forecast.
VcsExtHistSupplyForecastPEOStatusCode	Code that identifies the current state of the collaboration entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtHistSupplyForecastPEOSupplierOnHand	Code that identifies the party that published the supplier on-hand quantity. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

Name	Description
VcsExtHistSupplyForecastPEOSupplierOnH	User who published the supplier on-hand quantity.
VcsExtHistSupplyForecastPEOSupplierOnH	Date and time when the supplier on-hand quantity was published.
VcsExtHistSupplyForecastPEOSupplierOnH	Value that identifies the quantity of the supplier on-hand inventory for the item in the collaboration unit of measure.
VcsExtHistSupplyForecastPEOUOMCode	Code that identifies the unit of measure for the item.

## External Supply Forecast Details

The External Supply Forecast Details view object contains information on supply forecasts and commits details from the Oracle Supply Planning Cloud product model data.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsExtSupplyForecastDetailsExtractPVO

**Primary Keys :** VcsExtSupplyForecastDetailsPEOEntryDetailId, VcsBucketsPEOBucketId

**Initial Extract Date :** VcsExtSupplyForecastDetailsPEOCreationDate

**Incremental Extract Date :** VcsExtSupplyForecastDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsBucketsPEOBucketEndDate	Date when the time bucket ends.
VcsBucketsPEOBucketId	Value that uniquely identifies the time bucket.
VcsBucketsPEOBucketStartDate	Date when the time bucket starts.
VcsBucketsPEOBucketType	Code that identifies the bucket aggregation type for the commit quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastDetailsPEOBucketId	Value that uniquely identifies the time bucket.
VcsExtSupplyForecastDetailsPEOBucketInd	Value that identifies the order of the bucket within the collaboration order forecast set.
VcsExtSupplyForecastDetailsPEOCollaborat	Value that uniquely identifies the historical collaboration order forecast entry.
VcsExtSupplyForecastDetailsPEOCollaborat	Value that uniquely identifies the source of a collaboration plan.
VcsExtSupplyForecastDetailsPEOCommitBu	Value that uniquely identifies the time bucket.
VcsExtSupplyForecastDetailsPEOCommitDa	Date and time when the supply was committed against the collaboration order forecast.
VcsExtSupplyForecastDetailsPEOCommitDe	Version of the commit time bucket for the collaboration order forecast.
VcsExtSupplyForecastDetailsPEOCommitDe	Date and time when the supply commits are due for the collaboration order forecast detail.

Name	Description
VcsExtSupplyForecastDetailsPEOCommitM	Code that identifies the reason for the commit to the order forecast mismatch.
VcsExtSupplyForecastDetailsPEOCommitQ	Quantity of the supplier commit.
VcsExtSupplyForecastDetailsPEOCommitU	Code that identifies the unit of measure of an item.
VcsExtSupplyForecastDetailsPEOCommitT	Code that identifies the type of user who performed the commit action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastDetailsPEOCommitU	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsExtSupplyForecastDetailsPEOCorrelatio	Code that identifies the orchestration process instance that was provided during the commit process.
VcsExtSupplyForecastDetailsPEOCreatedBy	User who created the collaboration order forecast detail.
VcsExtSupplyForecastDetailsPEOCreationD	Date and time when the user created the collaboration order forecast detail.
VcsExtSupplyForecastDetailsPEOCumulativ	Total commit quantity for the current and all previous commit quantities within the order forecast for the item.
VcsExtSupplyForecastDetailsPEOCumulativ	Total forecast quantity for the current and all previous forecast quantities within the order forecast for the item.
VcsExtSupplyForecastDetailsPEODraftEnter	Value that uniquely identifies the draft commit bucket made by an enterprise user.
VcsExtSupplyForecastDetailsPEODraftEnter	Quantity for the draft commit made by a enterprise user.
VcsExtSupplyForecastDetailsPEODraftEnter	Code that identifies the unit of measure for an item of a draft commit quantity made by an enterprise user.
VcsExtSupplyForecastDetailsPEODraftEnter	Value that uniquely identifies the draft forecast bucket made by an enterprise user.
VcsExtSupplyForecastDetailsPEODraftEnter	Quantity for the draft forecast made by a enterprise user.
VcsExtSupplyForecastDetailsPEODraftEnter	Code that identifies the unit of measure for an item of a draft forecast quantity made by an enterprise user.
VcsExtSupplyForecastDetailsPEODraftEnter	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for an enterprise user. If N, then the collaboration order forecast details aren't in a draft status for an enterprise user. This attribute doesn't have a default value.
VcsExtSupplyForecastDetailsPEODraftSupp	Value that uniquely identifies the bucket of the draft commit made by a supplier user.
VcsExtSupplyForecastDetailsPEODraftSupp	Quantity for the draft commit made by a supplier user.
VcsExtSupplyForecastDetailsPEODraftSupp	Code that identifies the unit of measure for an item quantity of a draft commit made by a supplier user.
VcsExtSupplyForecastDetailsPEODraftSupp	Value that uniquely identifies the bucket of the draft forecast made by a supplier user.
VcsExtSupplyForecastDetailsPEODraftSupp	Quantity for the draft forecast made by a supplier user.
VcsExtSupplyForecastDetailsPEODraftSupp	Code that identifies the unit of measure for an item quantity of a draft forecast made by a supplier user.
VcsExtSupplyForecastDetailsPEODraftSupp	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for a supplier user. If N, then the collaboration order forecast details aren't in a draft status for a supplier user. This attribute doesn't have a default value.
VcsExtSupplyForecastDetailsPEOEntryData	Value that uniquely identifies the collaboration order forecast details record.

Name	Description
VcsExtSupplyForecastDetailsPEOForecastD	Version of the forecast time bucket for the collaboration order forecast.
VcsExtSupplyForecastDetailsPEOForecastQ	Quantity of the supply forecast.
VcsExtSupplyForecastDetailsPEOForecastQ	Code that identifies the unit of measure of an item.
VcsExtSupplyForecastDetailsPEOIsCurrentF	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is in the current collaboration cycle. If N, then the collaboration order forecast isn't in the current collaboration cycle. This attribute doesn't have a default value.
VcsExtSupplyForecastDetailsPEOLastUpdat	Date and time when the collaboration order forecast was last updated by the user.
VcsExtSupplyForecastDetailsPEOLastUpdat	User who last updated the collaboration order forecast.
VcsExtSupplyForecastDetailsPEOObjectVer	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsExtSupplyForecastDetailsPEOPublished	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastDetailsPEOPublished	User who most recently published the forecast quantity.
VcsExtSupplyForecastDetailsPEOPublished	Date and time when the forecast quantity was published.
VcsExtSupplyForecastDetailsPEOPublisherC	Code that identifies the publisher order type. Values include SUPPLY_COMMIT and SUPPLY_FORECAST.
VcsExtSupplyForecastDetailsPEOReceivedD	Date and time when the collaboration detail entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsExtSupplyForecastDetailsPEOStatusCod	Code that identifies the current state of the collaboration detail entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

## External Supply Forecast Reference Measures

The External Supply Forecast Reference Measures view object contains information on the current cycle reference measures from Oracle Supply Planning product data model.

### Data Store Key :

FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsExtSupplyForecastReferenceMeasureExtractPVO

**Primary Keys :** VcsExtSupplyForecastReferenceMeasurePEOReferenceDetailId

**Initial Extract Date :**

**Incremental Extract Date :** VcsExtSupplyForecastReferenceMeasurePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the collaboration order forecast entry.
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the source of the collaboration plan.
VcsExtSupplyForecastReferenceMeasurePE	User who created the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Date and time when the reference measure quantity was created.
VcsExtSupplyForecastReferenceMeasurePE	Date and time when the reference measure was last updated.
VcsExtSupplyForecastReferenceMeasurePE	User who most recently updated the reference measure.
VcsExtSupplyForecastReferenceMeasurePE	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsExtSupplyForecastReferenceMeasurePE	Code that identifies the publisher order type. Values include InTransitShipment, PlannedOrder, PurchaseOrder, ReceivedShipment, and Requisition.
VcsExtSupplyForecastReferenceMeasurePE	Date and time when the historical reference measure entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsExtSupplyForecastReferenceMeasurePE	Date when the time bucket ends.
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the time bucket.
VcsExtSupplyForecastReferenceMeasurePE	Date when the time bucket starts.
VcsExtSupplyForecastReferenceMeasurePE	Code that identifies the bucket aggregation type for the reference measure quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastReferenceMeasurePE	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastReferenceMeasurePE	User who most recently published the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Date and time when the reference measure quantity was published.
VcsExtSupplyForecastReferenceMeasurePE	Value that identifies the quantity of the reference measure for the item in the reference measure unit of measure.
VcsExtSupplyForecastReferenceMeasurePE	Code that identifies the unit of measure of a reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the reference measure details record.
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the header of the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Value that identifies the header number of the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the line of the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Value that uniquely identifies the line location of the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Value that identifies the line location number of the reference measure quantity.
VcsExtSupplyForecastReferenceMeasurePE	Value that identifies the line number of the reference measure quantity.

## External Supply Forecasts

The External Supply Forecasts view object contains information on current cycle supply forecasts and commits from Oracle Supply Planning Cloud product data model.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsExtSupplyForecastExtractPVO

**Primary Keys :** VcsCollabPartShipFromPEOShipFromVcsParticipantId, VcsCollabPartShipToPEOShipToVcsParticipantId, VcsCollaborationPlanPEOCollaborationSourceId, VcsExtSupplyForecastPEOCollaborationOrderForecastEntryId

**Initial Extract Date :** VcsExtSupplyForecastPEOCreationDate

**Incremental Extract Date :** VcsExtSupplyForecastPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsCollabPartShipFromPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipFromPEOShipFromOrgan	Value that uniquely identifies the organization that ships the item. It's a primary key that the application generates when it creates the organization.
VcsCollabPartShipFromPEOShipFromSuppl	Value that uniquely identifies the supplier who ships the item. It's a primary key that the application generates when it creates the supplier.
VcsCollabPartShipFromPEOShipFromSuppl	Value that uniquely identifies the supplier site from where the item is shipped. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipFromPEOShipFromVcsPa	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollabPartShipToPEOObjectVersionNum	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipToPEOPartnerCode	Code that identifies the type of the partner. Values include ENTERPRISE, SUPPLIER, CUSTOMER, SCP_ENTERPRISE, SCP_SUPPLIER, and SCP_CUSTOMER.
VcsCollabPartShipToPEOShipToCustomerId	Value that uniquely identifies the customer who receives the item. It's a primary key that the application creates when it creates the customer.
VcsCollabPartShipToPEOShipToCustomerSi	Value that uniquely identifies the customer site where the item is received. It's a primary key that the application creates when it creates the customer site.
VcsCollabPartShipToPEOShipToOrganizatio	Value that uniquely identifies the organization that receives the item. It's a primary key that the application creates when it creates the organization.
VcsCollabPartShipToPEOShipToSupplierId	Value that uniquely identifies the supplier who receives the item. It's a primary key that the application generates when it creates the supplier.



Name	Description
VcsCollabPartShipToPEOShipToSupplierSite	Value that uniquely identifies the supplier site that receives the item. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipToPEOShipToVcsParticipant	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollaborationPlanPEOCollaborationSource	Value that uniquely identifies the source of the collaboration plan.
VcsCollaborationPlanPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollaborationPlanPEOScenarioId	Value that uniquely identifies the plan scenario.
VcsExtSupplyForecastPEOAutoCommitPercentage	Value that identifies the percentage of the forecast quantity used to calculate the automatic commit quantities when CommitQuantityPreferenceCode is set to PERCENTAGE_OF_FORECAST.
VcsExtSupplyForecastPEOAutoCommitPeriodCode	Code that identifies the period of time for which automatic commits are provided. Values include DAYS or COMMIT_HORIZON.
VcsExtSupplyForecastPEOAutoCommitPeriodDays	Number of days that defines the time range for automatic commits when AutoCommitPeriodCode is DAYS.
VcsExtSupplyForecastPEOBaseUomCode	Code that identifies the primary unit of measure of the item.
VcsExtSupplyForecastPEOCmOnHandPublishCode	Code that identifies the type of user who performed the contract manufacturer's on-hand publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOCmOnHandPublishId	Value that uniquely identifies the most recent user to publish the contract manufacturer on-hand quantity.
VcsExtSupplyForecastPEOCmOnHandPublishDate	Date and time when the user published the contract manufacturer's on-hand quantities.
VcsExtSupplyForecastPEOCmOnHandQuantity	Quantity of the contract manufacturer's on-hand inventory for the item in the collaboration unit of measure.
VcsExtSupplyForecastPEOCollaborationEntryVersion	Value that identifies the version of the collaboration entry.
VcsExtSupplyForecastPEOCollaborationOrderForecastId	Value that uniquely identifies the collaboration order forecast identity.
VcsExtSupplyForecastPEOCollaborationOrderForecastEntryId	Value that uniquely identifies the collaboration order forecast entry.
VcsExtSupplyForecastPEOCollaborationOrderForecastEntryType	Value that uniquely identifies the type of collaboration order forecast entry.
VcsExtSupplyForecastPEOCollaborationSource	Value that uniquely identifies the source of the collaboration plan.
VcsExtSupplyForecastPEOCollaborationUomSourceCode	Code that identifies the unit of measure source that defines the collaboration unit of measure resolution strategy. A list of accepted values is defined in the lookup type ORA_VCS_COLLAB_UOM_SOURCE_CODE. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOCommitDate	Date when the supply was committed for the collaboration order forecast.
VcsExtSupplyForecastPEOCommitDetailLastUpdatedByEnterpriseUser	Date and time when the commit detail was last updated by the enterprise user.
VcsExtSupplyForecastPEOCommitDetailLastUpdatedBySupplierUser	Date and time when the commit detail was last updated by the supplier user.
VcsExtSupplyForecastPEOCommitDueDate	Date when the supply commits are due for the collaboration order forecast.

Name	Description
VcsExtSupplyForecastPEOCommitHorizonE	Date when the commit horizon ended.
VcsExtSupplyForecastPEOCommitQuantity	Code that identifies the options that determine the value of the commit quantities when automatic commit is enabled. A list of accepted values is defined in the lookup type ORA_VCS_COMMIT_QUANTITY. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOCommitTotalQua	Sum of the commit quantities over the commit horizon for a collaboration order forecast.
VcsExtSupplyForecastPEOCommittedByPar	Code that identifies the party that committed to the order forecast. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOCommittedByPer	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsExtSupplyForecastPEOCorrelationCode	Code that identifies the instance of the orchestration process.
VcsExtSupplyForecastPEOCreatedBy	User who created the collaboration order forecast.
VcsExtSupplyForecastPEOCreationDate	Date and time when the user created the collaboration order forecast.
VcsExtSupplyForecastPEODropShipFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is drop ship. If N, then the collaboration order forecast isn't drop ship. This attribute doesn't have a default value.
VcsExtSupplyForecastPEOEnterpriseDraftQ	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for an enterprise user. If N, then the collaboration order forecast details aren't in a draft status for an enterprise user. This attribute doesn't have a default value.
VcsExtSupplyForecastPEOExternalReferenc	Contains one of the following values: Y or N. If Y, then the data is externally referenced for the collaboration order forecast. If N, then the data isn't externally referenced for the collaboration order forecast. This attribute doesn't have a default value.
VcsExtSupplyForecastPEOForecastDetailLa	Date and time when the enterprise user last updated the forecast detail.
VcsExtSupplyForecastPEOForecastDetailLa	Date and time when the supplier user last updated the forecast detail.
VcsExtSupplyForecastPEOForecastHorizonE	Date when the forecast horizon ended.
VcsExtSupplyForecastPEOForecastTotalCor	Sum of the forecast quantities over the commit horizon for a collaboration order forecast.
VcsExtSupplyForecastPEOForecastTotalFore	Sum of the forecast quantities over the forecast horizon for a collaboration order forecast.
VcsExtSupplyForecastPEOInventoryItemId	Value that uniquely identifies the inventory item.
VcsExtSupplyForecastPEOInventoryItemOrg	Value that uniquely identifies the inventory item organization.
VcsExtSupplyForecastPEOIsCurrentFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is in the current collaboration cycle. If N, then the collaboration order forecast isn't in the current collaboration cycle. This attribute doesn't have a default value.
VcsExtSupplyForecastPEOIsManagedFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast has an existing relationship. If N, then the collaboration order forecast doesn't have an existing relationship. This attribute doesn't have a default value.
VcsExtSupplyForecastPEOLastPublishedPla	Name of the last published supply plan used to generate the collaboration order forecast.
VcsExtSupplyForecastPEOLastUpdateDate	Date and time when the collaboration order forecast was last updated.
VcsExtSupplyForecastPEOLastUpdatedBy	User who last updated the order forecast.
VcsExtSupplyForecastPEOMaxCommitVersi	Value that identifies the number of midcycle commit updates performed on this collaboration order forecast.

Name	Description
VcsExtSupplyForecastPEOMaxForecastVers	Value that identifies the number of midcycle forecast updates performed on this collaboration order forecast.
VcsExtSupplyForecastPEONoteToPlanner	Note to the planner from the supplier regarding the collaboration order forecast.
VcsExtSupplyForecastPEONoteToSupplier	Note to the supplier from the planner regarding the collaboration order forecast.
VcsExtSupplyForecastPEOObjectVersionNu	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsExtSupplyForecastPEOPublishCycleEnd	Date when the publish cycle ended.
VcsExtSupplyForecastPEOPublishCycleStar	Date when the publish cycle started.
VcsExtSupplyForecastPEOPublishedByPart	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOPublishedByPers	Value that uniquely identifies the user who most recently published the collaboration order forecast.
VcsExtSupplyForecastPEOPublishedDate	Date when the collaboration order forecast was published.
VcsExtSupplyForecastPEOPublishedOnHan	Quantity of the on-hand inventory for the item that was published with the collaboration order forecast in the collaboration unit of measure.
VcsExtSupplyForecastPEOPublishedUomCo	Code that identifies the published unit of measure for the collaboration order forecast.
VcsExtSupplyForecastPEOShipFromId	Value that uniquely identifies the ship from object who ships the item.
VcsExtSupplyForecastPEOShipToId	Value that uniquely identifies the ship to object who receives the item.
VcsExtSupplyForecastPEOSlaDays	Number of days in the service level agreement for the supplier to respond to an order forecast.
VcsExtSupplyForecastPEOSlaPastDueActio	Code that identifies the past due action for service level agreements. Values include null and AUTO_COMMIT.
VcsExtSupplyForecastPEOStatusCode	Code that identifies the current state of the collaboration entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOSupplierDraftQty	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for a supplier user. If N, then the collaboration order forecast details aren't in a draft status for a supplier user. This attribute doesn't have a default value.
VcsExtSupplyForecastPEOSupplierOnHand	Code that identifies the party that published the supplier on-hand quantity. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsExtSupplyForecastPEOSupplierOnHand	Value that uniquely identifies the user who published the supplier on-hand quantity.
VcsExtSupplyForecastPEOSupplierOnHand	Date and time when the supplier on-hand quantity was published.
VcsExtSupplyForecastPEOSupplierOnHand	Quantity of the supplier on-hand inventory for the item in the collaboration unit of measure.
VcsExtSupplyForecastPEOUOMCode	Value that identifies the time level of the collaboration order forecast. Values are null and AS_REQUESTED.

Name	Description
VcsSupplyForecastPEOTimeLevel	Code that identifies the unit of measure for the item.

## Historical Supply Forecast Details

The Historical Supply Forecast Details view object contains information on historical supply forecasts and commits details from Oracle Fusion product model data.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsHistSupplyForecastDetailsExtractPVO

**Primary Keys :** VcsHistSupplyForecastDetailsPEOEntryDetailId

**Initial Extract Date :** VcsHistSupplyForecastDetailsPEOCreationDate

**Incremental Extract Date :** VcsHistSupplyForecastDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsBucketsPEOBucketEndDate	Date when the time bucket ends.
VcsBucketsPEOBucketId	Value that uniquely identifies the time bucket.
VcsBucketsPEOBucketStartDate	Date when the time bucket starts.
VcsBucketsPEOBucketType	Code that identifies the bucket aggregation type for the commit quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastDetailsPEOBucketId	Value that uniquely identifies the time bucket.
VcsHistSupplyForecastDetailsPEOBucketIn	Value that identifies the order of the bucket within the collaboration order forecast set.
VcsHistSupplyForecastDetailsPEOCollabora	Value that uniquely identifies the historical collaboration order forecast entry.
VcsHistSupplyForecastDetailsPEOCollabora	Value that uniquely identifies the source of a collaboration plan.
VcsHistSupplyForecastDetailsPEOCommitB	Value that uniquely identifies the time bucket.
VcsHistSupplyForecastDetailsPEOCommitD	Date and time when the supply was committed against the collaboration order forecast.
VcsHistSupplyForecastDetailsPEOCommitD	Version of the commit time bucket for the collaboration order forecast.
VcsHistSupplyForecastDetailsPEOCommitD	Date and time when the supply commits are due for the collaboration order forecast detail.
VcsHistSupplyForecastDetailsPEOCommitM	Code that identifies the reason for the commit to the order forecast mismatch.
VcsHistSupplyForecastDetailsPEOCommitQ	Quantity of the supplier commit.
VcsHistSupplyForecastDetailsPEOCommitQ	Code that identifies the unit of measure of an item.

Name	Description
VcsHistSupplyForecastDetailsPEOCommitte	Code that identifies the type of user who performed the commit action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastDetailsPEOCommitte	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsHistSupplyForecastDetailsPEOCorrelatio	Code that identifies the orchestration process instance that was provided during the commit process.
VcsHistSupplyForecastDetailsPEOCreatedBy	User who created the collaboration order forecast detail.
VcsHistSupplyForecastDetailsPEOCreationD	Date and time when the user created the collaboration order forecast detail.
VcsHistSupplyForecastDetailsPEOCumulati	Total commit quantity for the current and all previous commit quantities within the order forecast for the item.
VcsHistSupplyForecastDetailsPEOCumulati	Total forecast quantity for the current and all previous forecast quantities within the order forecast for the item.
VcsHistSupplyForecastDetailsPEOEntryDeta	Value that uniquely identifies the collaboration order forecast details record.
VcsHistSupplyForecastDetailsPEOForecastE	Version of the forecast time bucket for the collaboration order forecast.
VcsHistSupplyForecastDetailsPEOForecastQ	Quantity of the supply forecast.
VcsHistSupplyForecastDetailsPEOForecastC	Code that identifies the unit of measure of an item.
VcsHistSupplyForecastDetailsPEOIsCurrent	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is in the current collaboration cycle. If N, then the collaboration order forecast isn't in the current collaboration cycle. This attribute doesn't have a default value.
VcsHistSupplyForecastDetailsPEOLastUpda	Date and time when the collaboration order forecast was last updated by the user.
VcsHistSupplyForecastDetailsPEOLastUpda	User who last updated the collaboration order forecast.
VcsHistSupplyForecastDetailsPEOObjectVer	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsHistSupplyForecastDetailsPEOPublished	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastDetailsPEOPublished	User who most recently published the forecast quantity.
VcsHistSupplyForecastDetailsPEOPublished	Date and time when the forecast quantity was published.
VcsHistSupplyForecastDetailsPEOPublisher	Code that identifies the publisher order type. Values include SUPPLY_COMMIT and SUPPLY_FORECAST.
VcsHistSupplyForecastDetailsPEOReceivedD	Date and time when the collaboration detail entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsHistSupplyForecastDetailsPEOStatusCod	Code that identifies the current state of the collaboration detail entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

## Historical Supply Forecast Reference Measures

The Historical Supply Forecast Reference Measures view object contains information on historical cycle reference measures from Oracle Fusion Product Model.

**Data Store Key :**

FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsHistSupplyForecastReferenceMeasureExtractPVO

**Primary Keys :** VcsHistSupplyForecastReferenceMeasurePEOReferenceDetailId

**Initial Extract Date :** VcsHistSupplyForecastReferenceMeasurePEOCreationDate

**Incremental Extract Date :** VcsHistSupplyForecastReferenceMeasurePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsHistSupplyForecastReferenceMeasurePEOReferenceDetailId	Value that uniquely identifies the collaboration order forecast entry.
VcsHistSupplyForecastReferenceMeasurePEOPlanId	Value that uniquely identifies the source of the collaboration plan.
VcsHistSupplyForecastReferenceMeasurePEOCreatedBy	User who created the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePEOCreationDate	Date and time when the reference measure quantity was created.
VcsHistSupplyForecastReferenceMeasurePEOLastUpdateDate	Date and time when the reference measure was last updated.
VcsHistSupplyForecastReferenceMeasurePEOLastUpdatedBy	User who most recently updated the reference measure.
VcsHistSupplyForecastReferenceMeasurePEOUpdateCount	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsHistSupplyForecastReferenceMeasurePEOPublisherOrderType	Code that identifies the publisher order type. Values include InTransitShipment, PlannedOrder, PurchaseOrder, ReceivedShipment, and Requisition.
VcsHistSupplyForecastReferenceMeasurePEOReceivedDate	Date and time when the historical reference measure entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsHistSupplyForecastReferenceMeasurePEOTimeBucketEnd	Date when the time bucket ends.
VcsHistSupplyForecastReferenceMeasurePEOTimeBucketId	Value that uniquely identifies the time bucket.
VcsHistSupplyForecastReferenceMeasurePEOTimeBucketStart	Date when the time bucket starts.
VcsHistSupplyForecastReferenceMeasurePEOBucketAggregationType	Code that identifies the bucket aggregation type for the reference measure quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastReferenceMeasurePEOPartyOrigin	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute

Name	Description
	using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastReferenceMeasurePE	Value that uniquely identifies the user who most recently published the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Date and time when the reference measure quantity was published.
VcsHistSupplyForecastReferenceMeasurePE	Quantity of the reference measure for the item in the reference measure unit of measure.
VcsHistSupplyForecastReferenceMeasurePE	Code that identifies the unit of measure of a reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Value that uniquely identifies the reference measure details record.
VcsHistSupplyForecastReferenceMeasurePE	Value that uniquely identifies the header of the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Value that identifies the header number of the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Value that uniquely identifies the line of the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Value that uniquely identifies the line location of the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Value that identifies the line location number of the reference measure quantity.
VcsHistSupplyForecastReferenceMeasurePE	Value that identifies the line number of the reference measure quantity.

## Historical Supply Forecasts

The Historical Supply Forecasts view object contains information on historical supply forecasts and commits from Oracle Fusion product data model.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsHistSupplyForecastExtractPVO

**Primary Keys :** VcsCollabPartShipFromPEOShipFromVcsParticipantId, VcsCollabPartShipToPEOShipToVcsParticipantId, VcsCollaborationPlanPEOCollaborationSourceId, VcsHistSupplyForecastPEOCollaborationOrderForecastEntryId

**Initial Extract Date :** VcsHistSupplyForecastPEOCreationDate

**Incremental Extract Date :** VcsHistSupplyForecastPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsCollabPartShipFromPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipFromPEOShipFromOrgan	Value that uniquely identifies the organization that ships the item. It's a primary key that the application generates when it creates the organization.

Name	Description
VcsCollabPartShipFromPEOShipFromSupplier	Value that uniquely identifies the supplier who ships the item. It's a primary key that the application generates when it creates the supplier.
VcsCollabPartShipFromPEOShipFromSupplierSite	Value that uniquely identifies the supplier site from where the item is shipped. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipFromPEOShipFromVcsParticipant	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollabPartShipFromPEOShipToCustomer	Value that uniquely identifies the customer who receives the item. It's a primary key that the application creates when it creates the customer.
VcsCollabPartShipToPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipToPEOPartnerCode	Code that identifies the type of the partner. Values include ENTERPRISE, SUPPLIER, CUSTOMER, SCP_ENTERPRISE, SCP_SUPPLIER, and SCP_CUSTOMER.
VcsCollabPartShipToPEOShipToCustomerSite	Value that uniquely identifies the customer site where the item is received. It's a primary key that the application creates when it creates the customer site.
VcsCollabPartShipToPEOShipToOrganization	Value that uniquely identifies the organization that receives the item. It's a primary key that the application creates when it creates the organization.
VcsCollabPartShipToPEOShipToSupplierId	Value that uniquely identifies the supplier who receives the item. It's a primary key that the application generates when it creates the supplier.
VcsCollabPartShipToPEOShipToSupplierSite	Value that uniquely identifies the supplier site that receives the item. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipToPEOShipToVcsParticipant	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollaborationPlanPEOCollaborationSource	Value that uniquely identifies the source of a collaboration plan.
VcsCollaborationPlanPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollaborationPlanPEOScenarioId	Value that uniquely identifies the plan scenario.
VcsHistSupplyForecastPEOCmOnHandPublishedBy	Code that identifies the type of user who performed the contract manufacturer's on-hand publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastPEOCmOnHandPublishedById	Value that uniquely identifies the most recent user to publish the contract manufacturer on-hand quantity.
VcsHistSupplyForecastPEOCmOnHandPublishedDate	Date and time when the contract manufacturer's on-hand quantities was published.
VcsHistSupplyForecastPEOCmOnHandQuantity	Value that identifies the quantity of the contract manufacturer's on-hand inventory for the item in the collaboration unit of measure.
VcsHistSupplyForecastPEOCollaborationEntryId	Value that identifies the version of the collaboration entry.
VcsHistSupplyForecastPEOCollaborationId	Value that uniquely identifies the collaboration order forecast identity.
VcsHistSupplyForecastPEOCollaborationOrder	Value that uniquely identifies the historical collaboration order forecast entry.



Name	Description
VcsHistSupplyForecastPEOCollaborationOr	Value that uniquely identifies the type of collaboration order forecast entry.
VcsHistSupplyForecastPEOCollaborationSo	Value that uniquely identifies the source of a collaboration plan.
VcsHistSupplyForecastPEOCollaborationUC	Code that identifies the supply chain collaboration unit of measure. All collaboration order forecast historical quantities are stored in the item's primary unit of measure.
VcsHistSupplyForecastPEOCommitDate	Date when the supply was committed for the collaboration order forecast.
VcsHistSupplyForecastPEOCommitDueDate	Date when the supply commits are due for the collaboration order forecast.
VcsHistSupplyForecastPEOCommitHorizon	Date when the commit horizon ended.
VcsHistSupplyForecastPEOCommitTotalQu	Sum of the commit quantities over the commit horizon for a collaboration order forecast.
VcsHistSupplyForecastPEOCommittedByPa	Code that identifies the party that committed to the order forecast. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastPEOCommittedByPe	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsHistSupplyForecastPEOCorrelationCode	Code that identifies the instance of the orchestration process.
VcsHistSupplyForecastPEOCreatedBy	User who created the collaboration order forecast.
VcsHistSupplyForecastPEOCreationDate	Date and time when the user created the collaboration order forecast.
VcsHistSupplyForecastPEOForecastHorizon	Date when the forecast horizon ended.
VcsHistSupplyForecastPEOForecastTotalCo	Sum of the forecast quantities over the commit horizon for a collaboration order forecast.
VcsHistSupplyForecastPEOForecastTotalFo	Sum of the forecast quantities over the forecast horizon for a collaboration order forecast.
VcsHistSupplyForecastPEOInventoryItemId	Value that uniquely identifies the inventory item.
VcsHistSupplyForecastPEOInventoryItemOr	Value that uniquely identifies the inventory item organization.
VcsHistSupplyForecastPEOLastPublishedPl	Name of the last published supply plan used to generate the collaboration order forecast.
VcsHistSupplyForecastPEOLastUpdateDate	Date and time when the collaboration order forecast was last updated.
VcsHistSupplyForecastPEOLastUpdatedBy	User who last updated the order forecast.
VcsHistSupplyForecastPEOMaxCommitVers	Value that identifies the number of midcycle commit updates performed on this collaboration order forecast.
VcsHistSupplyForecastPEOMaxForecastVer	Value that identifies the number of midcycle forecast updates performed on this collaboration order forecast.
VcsHistSupplyForecastPEONoteToPlanner	Note to the planner from the supplier regarding the collaboration order forecast.
VcsHistSupplyForecastPEONoteToSupplier	Note to the supplier from the planner regarding the collaboration order forecast.
VcsHistSupplyForecastPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsHistSupplyForecastPEOPreviousCollabo	Value that identifies the previous version of the collaboration entry.
VcsHistSupplyForecastPEOPublishCycleEnd	Date when the publish cycle ended.

Name	Description
VcsHistSupplyForecastPEOPublishCycleStar	Date when the publish cycle started.
VcsHistSupplyForecastPEOPublishedByPart	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastPEOPublishedByPers	Value that uniquely identifies the user who most recently published the collaboration order forecast.
VcsHistSupplyForecastPEOPublishedDate	Date when the collaboration order forecast was published.
VcsHistSupplyForecastPEOPublishedOnHar	Value that identifies the quantity of the on-hand inventory for the item that was published with the collaboration order forecast in the collaboration unit of measure.
VcsHistSupplyForecastPEOShipFromId	Value that uniquely identifies the ship from object who ships the item.
VcsHistSupplyForecastPEOShipToId	Value that uniquely identifies the ship to object who receives the item.
VcsHistSupplyForecastPEOSlaDays	Number of days in the service level agreement for the supplier to respond to an order forecast.
VcsHistSupplyForecastPEOStatusCode	Code that identifies the current state of the collaboration entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastPEOSupplierOnHand	Code that identifies the party that published the supplier on-hand quantity. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsHistSupplyForecastPEOSupplierOnHand	User who published the supplier on-hand quantity.
VcsHistSupplyForecastPEOSupplierOnHand	Date and time when the supplier on-hand quantity was published.
VcsHistSupplyForecastPEOSupplierOnHand	Value that identifies the quantity of the supplier on-hand inventory for the item in the collaboration unit of measure.
VcsHistSupplyForecastPEOUOMCode	Code that identifies the unit of measure for the item.

## Supply Forecast Details

The Supply Forecast Details view object contains information on supply forecasts and commits details from the Oracle Fusion product model data.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsSupplyForecastDetailsExtractPVO

**Primary Keys :** VcsSupplyForecastDetailsPEOEntryDetailId, VcsBucketsPEOBucketId

**Initial Extract Date :** VcsSupplyForecastDetailsPEOCreationDate

**Incremental Extract Date :** VcsSupplyForecastDetailsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsBucketsPEOBucketEndDate	Date when the time bucket ends.
VcsBucketsPEOBucketId	Value that uniquely identifies the time bucket.
VcsBucketsPEOBucketStartDate	Date when the time bucket starts.
VcsBucketsPEOBucketType	Code that identifies the bucket aggregation type for the commit quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastDetailsPEOBucketId	Value that uniquely identifies the time bucket.
VcsSupplyForecastDetailsPEOBucketIndex	Value that identifies the order of the bucket within the collaboration order forecast set.
VcsSupplyForecastDetailsPEOCollaboration	Value that uniquely identifies the historical collaboration order forecast entry.
VcsSupplyForecastDetailsPEOCollaboration	Value that uniquely identifies the source of a collaboration plan.
VcsSupplyForecastDetailsPEOCommitBucket	Value that uniquely identifies the time bucket.
VcsSupplyForecastDetailsPEOCommitDate	Date and time when the supply was committed against the collaboration order forecast.
VcsSupplyForecastDetailsPEOCommitDetail	Version of the commit time bucket for the collaboration order forecast.
VcsSupplyForecastDetailsPEOCommitDueDate	Date and time when the supply commits are due for the collaboration order forecast detail.
VcsSupplyForecastDetailsPEOCommitMismatch	Code that identifies the reason for the commit to the order forecast mismatch.
VcsSupplyForecastDetailsPEOCommitQuantity	Quantity of the supplier commit.
VcsSupplyForecastDetailsPEOCommitQuantity	Code that identifies the unit of measure of an item.
VcsSupplyForecastDetailsPEOCommittedBy	Code that identifies the type of user who performed the commit action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastDetailsPEOCommittedBy	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsSupplyForecastDetailsPEOCorrelationCode	Code that identifies the orchestration process instance that was provided during the commit process.
VcsSupplyForecastDetailsPEOCreatedBy	User who created the collaboration order forecast detail.
VcsSupplyForecastDetailsPEOCreationDate	Date and time when the user created the collaboration order forecast detail.
VcsSupplyForecastDetailsPEOCumulativeCommit	Total commit quantity for the current and all previous commit quantities within the order forecast for the item.
VcsSupplyForecastDetailsPEOCumulativeForecast	Total forecast quantity for the current and all previous forecast quantities within the order forecast for the item.
VcsSupplyForecastDetailsPEODraftEnterprise	Value that uniquely identifies the draft commit bucket made by an enterprise user.
VcsSupplyForecastDetailsPEODraftEnterprise	Quantity for the draft commit made by a enterprise user.
VcsSupplyForecastDetailsPEODraftEnterprise	Code that identifies the unit of measure for an item of a draft commit quantity made by an enterprise user.
VcsSupplyForecastDetailsPEODraftEnterprise	Value that uniquely identifies the draft forecast bucket made by an enterprise user.

Name	Description
VcsSupplyForecastDetailsPEODraftEnterpriseUser	Quantity for the draft forecast made by an enterprise user.
VcsSupplyForecastDetailsPEODraftEnterpriseUser	Code that identifies the unit of measure for an item of a draft forecast quantity made by an enterprise user.
VcsSupplyForecastDetailsPEODraftEnterpriseUser	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for an enterprise user. If N, then the collaboration order forecast details aren't in a draft status for an enterprise user. This attribute doesn't have a default value.
VcsSupplyForecastDetailsPEODraftSupplier	Value that uniquely identifies the bucket of the draft commit made by a supplier user.
VcsSupplyForecastDetailsPEODraftSupplier	Quantity for the draft commit made by a supplier user.
VcsSupplyForecastDetailsPEODraftSupplier	Code that identifies the unit of measure for an item quantity of a draft commit made by a supplier user.
VcsSupplyForecastDetailsPEODraftSupplier	Value that uniquely identifies the bucket of the draft forecast made by a supplier user.
VcsSupplyForecastDetailsPEODraftSupplier	Quantity for the draft forecast made by a supplier user.
VcsSupplyForecastDetailsPEODraftSupplier	Code that identifies the unit of measure for an item quantity of a draft forecast made by a supplier user.
VcsSupplyForecastDetailsPEODraftSupplier	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for a supplier user. If N, then the collaboration order forecast details aren't in a draft status for a supplier user. This attribute doesn't have a default value.
VcsSupplyForecastDetailsPEOEntryDetailId	Value that uniquely identifies the collaboration order forecast details record.
VcsSupplyForecastDetailsPEOForecastDetail	Version of the forecast time bucket for the collaboration order forecast.
VcsSupplyForecastDetailsPEOForecastQuantity	Quantity of the supply forecast.
VcsSupplyForecastDetailsPEOForecastQuantity	Code that identifies the unit of measure of an item.
VcsSupplyForecastDetailsPEOIsCurrentFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is in the current collaboration cycle. If N, then the collaboration order forecast isn't in the current collaboration cycle. This attribute doesn't have a default value.
VcsSupplyForecastDetailsPEOLastUpdatedDate	Date and time when the collaboration order forecast was last updated by the user.
VcsSupplyForecastDetailsPEOLastUpdatedBy	User who last updated the collaboration order forecast.
VcsSupplyForecastDetailsPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsSupplyForecastDetailsPEOPublishedByParty	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastDetailsPEOPublishedByUser	User who most recently published the forecast quantity.
VcsSupplyForecastDetailsPEOPublishedDate	Date and time when the forecast quantity was published.
VcsSupplyForecastDetailsPEOPublisherOrderType	Code that identifies the publisher order type. Values include SUPPLY_COMMIT and SUPPLY_FORECAST.
VcsSupplyForecastDetailsPEOReceivedDate	Date and time when the collaboration detail entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.

Name	Description
VcsSupplyForecastDetailsPEOStatusCode	Code that identifies the current state of the collaboration detail entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

## Supply Forecast Reference Measures

The Supply Forecast Reference Measures view object contains information on the current cycle reference measures from Oracle Fusion product data model.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsSupplyForecastReferenceMeasureExtractPVO

**Primary Keys :** VcsSupplyForecastReferenceMeasurePEOReferenceDetailId

**Initial Extract Date :** VcsSupplyForecastReferenceMeasurePEOCreationDate

**Incremental Extract Date :** VcsSupplyForecastReferenceMeasurePEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsSupplyForecastReferenceMeasurePEOC	Value that uniquely identifies the collaboration order forecast entry.
VcsSupplyForecastReferenceMeasurePEOC	Value that uniquely identifies the source of the collaboration plan.
VcsSupplyForecastReferenceMeasurePEOC	User who created the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOC	Date and time when the reference measure quantity was created.
VcsSupplyForecastReferenceMeasurePEOLA	Date and time when the reference measure was last updated.
VcsSupplyForecastReferenceMeasurePEOLA	User who most recently updated the reference measure.
VcsSupplyForecastReferenceMeasurePEOO	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsSupplyForecastReferenceMeasurePEOP	Code that identifies the publisher order type. Values include InTransitShipment, PlannedOrder, PurchaseOrder, ReceivedShipment and Requisition.
VcsSupplyForecastReferenceMeasurePEOR	Date and time when the historical reference measure entry was received from Oracle Supply Planning Cloud or uploaded from a spreadsheet.
VcsSupplyForecastReferenceMeasurePEOR	Date when the time bucket ends.
VcsSupplyForecastReferenceMeasurePEOR	Value that uniquely identifies the time bucket.
VcsSupplyForecastReferenceMeasurePEOR	Date when the time bucket starts.

Name	Description
VcsSupplyForecastReferenceMeasurePEOR:	Code that identifies the bucket aggregation type for the reference measure quantity. A list of accepted values is defined in the lookup type ORA_VCS_BUCKET_AGGR_LEVEL. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastReferenceMeasurePEOR:	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastReferenceMeasurePEOR:	User who most recently published the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Date and time when the reference measure quantity was published.
VcsSupplyForecastReferenceMeasurePEOR:	Value that identifies the quantity of the reference measure for the item in the reference measure unit of measure.
VcsSupplyForecastReferenceMeasurePEOR:	Code that identifies the unit of measure of a reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Value that uniquely identifies the reference measure details record.
VcsSupplyForecastReferenceMeasurePEOR:	Value that uniquely identifies the header of the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Value that identifies the header number of the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Value that uniquely identifies the line of the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Value that uniquely identifies the line location of the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Value that identifies the line location number of the reference measure quantity.
VcsSupplyForecastReferenceMeasurePEOR:	Value that identifies the line number of the reference measure quantity.

## Supply Forecasts

The Supply Forecasts view object contains information on the current cycle supply forecasts and commits from Oracle Fusion product data model.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsBiccExtractAM.VcsSupplyForecastExtractPVO

**Primary Keys :** VcsCollabPartShipFromPEOShipFromVcsParticipantId, VcsCollabPartShipToPEOShipToVcsParticipantId, VcsCollaborationPlanPEOCollaborationSourceId, VcsSupplyForecastPEOCollaborationOrderForecastEntryId

**Initial Extract Date :** VcsSupplyForecastPEOCreationDate

**Incremental Extract Date :** VcsSupplyForecastPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
VcsCollabPartShipFromPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipFromPEOShipFromOrgan	Value that uniquely identifies the organization that ships the item. It's a primary key that the application generates when it creates the organization.
VcsCollabPartShipFromPEOShipFromSuppl	Value that uniquely identifies the supplier who ships the item. It's a primary key that the application generates when it creates the supplier.
VcsCollabPartShipFromPEOShipFromSuppl	Value that uniquely identifies the supplier site from where the item is shipped. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipFromPEOShipFromVcsPa	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollabPartShipToPEOObjectVersionNum	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollabPartShipToPEOPartnerCode	Code that identifies the type of the partner. Values include ENTERPRISE, SUPPLIER, CUSTOMER, SCP_ENTERPRISE, SCP_SUPPLIER, and SCP_CUSTOMER.
VcsCollabPartShipToPEOShipToCustomerId	Value that uniquely identifies the customer who receives the item. It's a primary key that the application creates when it creates the customer.
VcsCollabPartShipToPEOShipToCustomerSi	Value that uniquely identifies the customer site where the item is received. It's a primary key that the application creates when it creates the customer site.
VcsCollabPartShipToPEOShipToOrganizatio	Value that uniquely identifies the organization that receives the item. It's a primary key that the application creates when it creates the organization.
VcsCollabPartShipToPEOShipToSupplierId	Value that uniquely identifies the supplier who receives the item. It's a primary key that the application generates when it creates the supplier.
VcsCollabPartShipToPEOShipToSupplierSite	Value that uniquely identifies the supplier site that receives the item. It's a primary key that the application generates when it creates the supplier site.
VcsCollabPartShipToPEOShipToVcsParticipa	Value that uniquely identifies the participant who ships the item. It's a primary key that the application generates when it creates the corresponding participant object.
VcsCollaborationPlanPEOCollaborationSour	Value that uniquely identifies the source of the collaboration plan.
VcsCollaborationPlanPEOObjectVersionNur	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsCollaborationPlanPEOScenarioId	Value that uniquely identifies the plan scenario.
VcsSupplyForecastPEOAutoCommitPercent	Value that identifies the percentage of the forecast quantity used to calculate the automatic commit quantities when CommitQuantityPreferenceCode is set to PERCENTAGE_OF_FORECAST.
VcsSupplyForecastPEOAutoCommitPeriodC	Code that identifies the period of time for which automatic commits are provided. Values include DAYS or COMMIT_HORIZON.
VcsSupplyForecastPEOAutoCommitPeriodF	Number of days that defines the time range for automatic commits when AutoCommitPeriodCode is DAYS.
VcsSupplyForecastPEOBaseUomCode	Code that identifies the primary unit of measure of the item.

Name	Description
VcsSupplyForecastPEOCmOnHandPublish	Code that identifies the type of user who performed the contract manufacturer's on-hand publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOCmOnHandPublish	Value that uniquely identifies the most recent user to publish the contract manufacturer on-hand quantity.
VcsSupplyForecastPEOCmOnHandPublish	Date and time when the user published the contract manufacturer's on-hand quantities.
VcsSupplyForecastPEOCmOnHandQuantity	Quantity of the contract manufacturer's on-hand inventory for the item in the collaboration unit of measure.
VcsSupplyForecastPEOCollaborationEntryV	Value that identifies the version of the collaboration entry.
VcsSupplyForecastPEOCollaborationIdentit	Value that uniquely identifies the collaboration order forecast identity.
VcsSupplyForecastPEOCollaborationOrderF	Value that uniquely identifies the collaboration order forecast entry.
VcsSupplyForecastPEOCollaborationOrderF	Value that uniquely identifies the type of collaboration order forecast entry.
VcsSupplyForecastPEOCollaborationSource	Value that uniquely identifies the source of the collaboration plan.
VcsSupplyForecastPEOCollaborationUomSc	Code that identifies the unit of measure source that defines the collaboration unit of measure resolution strategy. A list of accepted values is defined in the lookup type ORA_VCS_COLLAB_UOM_SOURCE_CODE. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOCommitDate	Date when the supply was committed for the collaboration order forecast.
VcsSupplyForecastPEOCommitDetailLastUp	Date and time when the commit detail was last updated by the enterprise user.
VcsSupplyForecastPEOCommitDetailLastUp	Date and time when the commit detail was last updated by the supplier user.
VcsSupplyForecastPEOCommitDueDate	Date when the supply commits are due for the collaboration order forecast.
VcsSupplyForecastPEOCommitHorizonEndl	Date when the commit horizon ended.
VcsSupplyForecastPEOCommitQuantityPre	Code that identifies the options that determine the value of the commit quantities when automatic commit is enabled. A list of accepted values is defined in the lookup type ORA_VCS_COMMIT_QUANTITY. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOCommitTotalQuantit	Sum of the commit quantities over the commit horizon for a collaboration order forecast.
VcsSupplyForecastPEOCommittedByPartyC	Code that identifies the party that committed to the order forecast. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOCommittedByPerson	Value that uniquely identifies the user who committed to the order forecast commit quantity.
VcsSupplyForecastPEOCorrelationCode	Code that identifies the instance of the orchestration process.
VcsSupplyForecastPEOCreatedBy	User who created the collaboration order forecast.
VcsSupplyForecastPEOCreationDate	Date and time when the user created the collaboration order forecast.
VcsSupplyForecastPEODropShipFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is drop ship. If N, then the collaboration order forecast isn't drop ship. This attribute doesn't have a default value.



Name	Description
VcsSupplyForecastPEOEnterpriseDraftQtyFl	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for an enterprise user. If N, then the collaboration order forecast details aren't in a draft status for an enterprise user. This attribute doesn't have a default value.
VcsSupplyForecastPEOExternalReferenceFl	Contains one of the following values: Y or N. If Y, then the data is externally referenced for the collaboration order forecast. If N, then the data isn't externally referenced for the collaboration order forecast. This attribute doesn't have a default value.
VcsSupplyForecastPEOForecastDetailLastU	Date and time when the forecast detail was last updated by the enterprise user.
VcsSupplyForecastPEOForecastDetailLastU	Date and time when the forecast detail was last updated by the supplier user.
VcsSupplyForecastPEOForecastHorizonEnd	Date when the forecast horizon ended.
VcsSupplyForecastPEOForecastTotalComm	Sum of the forecast quantities over the commit horizon for a collaboration order forecast.
VcsSupplyForecastPEOForecastTotalForeca	Sum of the forecast quantities over the forecast horizon for a collaboration order forecast.
VcsSupplyForecastPEOInventoryItemId	Value that uniquely identifies the inventory item.
VcsSupplyForecastPEOInventoryItemOrgani	Value that uniquely identifies the inventory item organization.
VcsSupplyForecastPEOIsCurrentFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast is in the current collaboration cycle. If N, then the collaboration order forecast isn't in the current collaboration cycle. This attribute doesn't have a default value.
VcsSupplyForecastPEOIsManagedFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast has an existing relationship. If N, then the collaboration order forecast doesn't have an existing relationship. This attribute doesn't have a default value.
VcsSupplyForecastPEOLastPublishedPlanN	Name of the last published supply plan used to generate the collaboration order forecast.
VcsSupplyForecastPEOLastUpdateDate	Date and time when the collaboration order forecast was last updated.
VcsSupplyForecastPEOLastUpdatedBy	User who last updated the order forecast.
VcsSupplyForecastPEOMaxCommitVersion	Value that identifies the number of midcycle commit updates performed on this collaboration order forecast.
VcsSupplyForecastPEOMaxForecastVersion	Value that identifies the number of midcycle forecast updates performed on this collaboration order forecast.
VcsSupplyForecastPEONoteToPlanner	Note to the planner from the supplier regarding the collaboration order forecast.
VcsSupplyForecastPEONoteToSupplier	Note to the supplier from the planner regarding the collaboration order forecast.
VcsSupplyForecastPEOObjectVersionNumb	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
VcsSupplyForecastPEOPublishCycleEndDat	Date when the publish cycle ended.
VcsSupplyForecastPEOPublishCycleStartDa	Date when the publish cycle started.
VcsSupplyForecastPEOPublishedByPartyCo	Code that identifies the type of user who performed the publish action. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOPublishedByPersonId	Value that uniquely identifies the user who most recently published the collaboration order forecast.

Name	Description
VcsSupplyForecastPEOPublishedDate	Date when the collaboration order forecast was published.
VcsSupplyForecastPEOPublishedOnHandQty	Quantity of the on-hand inventory for the item that was published with the collaboration order forecast in the collaboration unit of measure.
VcsSupplyForecastPEOPublishedUomCode	Code that identifies the published unit of measure for the collaboration order forecast.
VcsSupplyForecastPEOShipFromId	Value that uniquely identifies the ship from object who ships the item.
VcsSupplyForecastPEOShipToId	Value that uniquely identifies the ship to object who receives the item.
VcsSupplyForecastPEOSlaDays	Number of days in the service level agreement for the supplier to respond to an order forecast.
VcsSupplyForecastPEOSlaPastDueActionCode	Code that identifies the past due action for service level agreements. Values include null and AUTO_COMMIT.
VcsSupplyForecastPEOStatusCode	Code that identifies the current state of the collaboration entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOSupplierDraftQtyFlag	Contains one of the following values: Y or N. If Y, then the collaboration order forecast details are in a draft status for a supplier user. If N, then the collaboration order forecast details aren't in a draft status for a supplier user. This attribute doesn't have a default value.
VcsSupplyForecastPEOSupplierOnHandPublishedBy	Code that identifies the party that published the supplier on-hand quantity. A list of accepted values is defined in the lookup type ORA_VCS_PARTY_ORIGIN. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.
VcsSupplyForecastPEOSupplierOnHandPublishedById	Value that uniquely identifies the user who published the supplier on-hand quantity.
VcsSupplyForecastPEOSupplierOnHandPublishedDate	Date and time when the supplier on-hand quantity was published.
VcsSupplyForecastPEOSupplierOnHandQuantity	Quantity of the supplier on-hand inventory for the item in the collaboration unit of measure.
VcsSupplyForecastPEOTimeLevel	Value that identifies the time level of the collaboration order forecast. Values are null and AS_REQUESTED.
VcsSupplyForecastPEOUOMCode	Code that identifies the unit of measure for the item.

## Demand Collaboration

### Overview

This section contains information about the view objects and attributes you can use to extract information about the Oracle Demand Collaboration module.

## Demand Collaboration Identities

The Demand Collaboration Identities view object contains information on demand collaboration customer, customer site, organization, and item combinations.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsDemandCollabIdentityExtractPVO

**Primary Keys :** DCDemandCollabIdentityPEOIdentityId

**Initial Extract Date :** DCDemandCollabIdentityPEOCreationDate

**Incremental Extract Date :** DCDemandCollabIdentityPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCDemandCollabIdentityPEOBaseItemUm	Abbreviation that identifies the primary unit of measure of the item.
DCDemandCollabIdentityPEOCollaboration	Value that uniquely identifies the demand collaboration profile identity.
DCDemandCollabIdentityPEOCollaboration	Abbreviation that identifies the collaboration unit of measure of the item.
DCDemandCollabIdentityPEOCreatedBy	User who created the demand collaboration identity.
DCDemandCollabIdentityPEOCreationDate	Date and time when the demand collaboration identity was created.
DCDemandCollabIdentityPEOCustomerId	Value that uniquely identifies the collaboration customer.
DCDemandCollabIdentityPEOCustomerLvlC	Abbreviation that identifies the customer level of the document. A list of accepted values is defined in the lookup type ORA_VCS_CUSTOMER.
DCDemandCollabIdentityPEOCustomerNam	Name of the customer.
DCDemandCollabIdentityPEOCustomerNur	Number that identifies the customer.
DCDemandCollabIdentityPEOCustomerSite	Value that uniquely identifies the collaboration customer site.
DCDemandCollabIdentityPEOCustomerSite	Number that identifies the customer site.
DCDemandCollabIdentityPEODocumentTyp	Abbreviation that identifies the type of document used for collaboration.
DCDemandCollabIdentityPEOIdentityId	Value that uniquely identifies the demand collaboration identity.
DCDemandCollabIdentityPEOItemLvlCode	Abbreviation that identifies the item level of the document. A list of accepted values is defined in the lookup type ORA_VCS_ITEM.
DCDemandCollabIdentityPEOItemLvlDescri	Description of the defined item level of the collaboration customer demand.
DCDemandCollabIdentityPEOItemLvlId	Value that uniquely identifies the item of the collaboration customer demand.
DCDemandCollabIdentityPEOItemLvlValue	Value of the defined item level of the collaboration customer demand.
DCDemandCollabIdentityPEOLastUpdateDa	Date and time when the demand collaboration identity was last updated.

Name	Description
DCDemandCollabIdentityPEOLastUpdatedE	User who last updated the demand collaboration identity.
DCDemandCollabIdentityPEOLocationCode	Abbreviation that identifies the location of the customer site.
DCDemandCollabIdentityPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
DCDemandCollabIdentityPEOOrganizationL	Abbreviation that identifies the organization level of the document. A list of accepted values is defined in the lookup type ORA_VCS_ORGANIZATION.
DCDemandCollabIdentityPEOOrganizationL	Value that uniquely identifies the organization that ships the item. It's a primary key that the application generates when it creates the organization.
DCDemandCollabIdentityPEOOrganizationL	Value of the defined organization level of the collaboration customer demand.
DCDemandCollabIdentityPEOPublishUomC	Abbreviation that identifies the published unit of measure of the item.
DCDemandCollabIdentityPEOStatusCode	Abbreviation that identifies the current state of the customer demand identity entry. A list of accepted values is defined in the lookup type ORA_VCS_FORECAST_PROCESS_STATU. Review and update the values for this attribute using the Setup and Maintenance work area, and the Manage Supply Chain Collaboration Lookups task.

## Demand Measure Attributes

The Demand Measure Attributes view object contains information on demand collaboration measure attributes.

**Data Store Key :**

FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsDemandMeasureAttributesExtractPVO

**Primary Keys :** DCDemandMeasureAttributesPEOMeasureAttributeld

**Initial Extract Date :** DCDemandMeasureAttributesPEOCreationDate

**Incremental Extract Date :** DCDemandMeasureAttributesPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCDemandMeasureAttributesPEOCreatedE	User who created the measure attribute.
DCDemandMeasureAttributesPEOCreationI	Date and time when the measure attribute was created.
DCDemandMeasureAttributesPEOCycleStar	Date when the cycle starts.
DCDemandMeasureAttributesPEODataRece	Contains one of the following values: Y or No. If Y, then the measure data was received for the current cycle. If N, then the measure data wasn't received for the current cycle. This attribute doesn't have a default value.
DCDemandMeasureAttributesPEOEditStart	Date that identifies the measure's first editable time bucket.

Name	Description
DCDemandMeasureAttributesPEOEndDate	Date that identifies the measure's first editable time bucket.
DCDemandMeasureAttributesPEOExpiration	Date when the customer demand measure expired.
DCDemandMeasureAttributesPEOExpiration	Value that uniquely identifies the process that was used to expire the measure.
DCDemandMeasureAttributesPEOIdentityId	Value that uniquely identifies the demand collaboration identity.
DCDemandMeasureAttributesPEOIntegration	Abbreviation that identifies the current integration status of the document measure.
DCDemandMeasureAttributesPEOLastReceived	Date and time when the measure was last received by demand planning.
DCDemandMeasureAttributesPEOLastUpdated	Date and time when the measure attribute was last updated.
DCDemandMeasureAttributesPEOLastUpdated	User who last updated the measure attribute.
DCDemandMeasureAttributesPEOMeasure	Value that uniquely identifies the measure attribute.
DCDemandMeasureAttributesPEOMeasure	Abbreviation that identifies the type of measure used for collaboration.
DCDemandMeasureAttributesPEONewCycle	Value that uniquely identifies the process that was used to start a new cycle.
DCDemandMeasureAttributesPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
DCDemandMeasureAttributesPEOPublishBy	Abbreviation that identifies the type of user who performed the requested action. Values include ORA_VCS_INTEGRATION_SPECIALIST, ORA_VCS_CUSTOMER, and ORA_VCS_ENTERPRISE.
DCDemandMeasureAttributesPEOPublishBy	Name of the user who published the customer demand measure data.
DCDemandMeasureAttributesPEOPublishCalendar	Name of latest publishing calendar used to populate measure data in the interface tables.
DCDemandMeasureAttributesPEOPublishDate	Date when the customer demand measure was published.
DCDemandMeasureAttributesPEOPublishProcess	Value that uniquely identifies the process that was used to publish the measure.
DCDemandMeasureAttributesPEOPublishSource	Abbreviation that identifies the publish source that populated measure data in the interface tables.
DCDemandMeasureAttributesPEOPublishSource	Name of the publish source that populated measure data in the interface tables.
DCDemandMeasureAttributesPEOStartDate	Date that identifies the measure's first time bucket.
DCDemandMeasureAttributesPEOTotalQuantity	Value that identifies the total quantity of the customer demand measure.

## Demand Measures

The Demand Measures view object contains information on demand collaboration measures.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.VcsDemandBiccExtractAM.VcsDemandMeasuresExtractPVO

**Primary Keys :** DCDemandMeasuresPEOMeasureDetailsId

**Initial Extract Date :** DCDemandMeasuresPEOCreationDate

**Incremental Extract Date :** DCDemandMeasuresPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCDemandMeasuresPEOCreatedBy	User who created the measure detail.
DCDemandMeasuresPEOCreationDate	Date and time when the measure detail record was created.
DCDemandMeasuresPEOCurrentCycleFlag	Contains one of the following values: Y or N. If Y, then the measure quantities are in the current planning cycle. If N, then the measure quantities have been expired and are in the previous planning cycle. This attribute doesn't have a default value.
DCDemandMeasuresPEOIdentityId	Value that uniquely identifies the demand collaboration identity.
DCDemandMeasuresPEOLastUpdateDate	Date and time when the measure detail was last updated.
DCDemandMeasuresPEOLastUpdatedBy	User who last updated the measure detail.
DCDemandMeasuresPEOMeasureDate	Date on the measure.
DCDemandMeasuresPEOMeasureDetailsId	Value that uniquely identifies the measure detail.
DCDemandMeasuresPEOMeasureTypeCode	Abbreviation that identifies the type of measure used for collaboration.
DCDemandMeasuresPEOObjectVersionNum	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was queried.
DCDemandMeasuresPEOPublishByUsernam	Name of the user who published the customer demand measure data.
DCDemandMeasuresPEOPublishDate	Date when the customer demand measure was published.
DCDemandMeasuresPEOPublishSourceCod	Abbreviation that identifies the publish source that populated measure data in the interface tables.
DCDemandMeasuresPEOQuantity	Value that identifies the quantity for a specified date on the measure.

## Document Definitions

The Document Definitions view object contains information on demand collaboration document definitions.

**Data Store Key :** FscmTopModelAM.ScMExtractAM.VcsDemandBiccExtractAM.VcsDocumentDefinitionsExtractPVO

**Primary Keys :** DCDocumentDefinitionsPEODocumentId

**Initial Extract Date :** DCDocumentDefinitionsPEOCreationDate

**Incremental Extract Date :** DCDocumentDefinitionsPEOLastUpdateDate

## Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCDocumentDefinitionsPEOCollabObjectCode	Abbreviation that identifies the object the document uses to determine what dimension levels are required.
DCDocumentDefinitionsPEOCreatedBy	User who created the document definition.
DCDocumentDefinitionsPEOCreationDate	Date and time when the document definition was created.
DCDocumentDefinitionsPEOCustomerLvlCode	Abbreviation that identifies the customer level of the document. A list of accepted values is defined in the lookup type ORA_VCS_CUSTOMER.
DCDocumentDefinitionsPEODocumentId	Value that uniquely identifies the collaboration document type.
DCDocumentDefinitionsPEODocumentType	Abbreviation that identifies the type of document used for collaboration.
DCDocumentDefinitionsPEOItemLvlCode	Abbreviation that identifies the item level of the document. A list of accepted values is defined in the lookup type ORA_VCS_ITEM.
DCDocumentDefinitionsPEOItemResolution	Abbreviation that identifies the item name resolution when the item level code is ORA_ITEM. A list of accepted values is defined in the lookup type ORA_VCS_ITEM_RESOLUTION.
DCDocumentDefinitionsPEOLastUpdateDate	Date and time when the document definition was last updated.
DCDocumentDefinitionsPEOLastUpdatedBy	User who last updated the document definition.
DCDocumentDefinitionsPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was last queried.
DCDocumentDefinitionsPEOOrganizationLvlCode	Abbreviation that identifies the organization level of the document. A list of accepted values is defined in the lookup type ORA_VCS_ORGANIZATION.
DCDocumentDefinitionsPEOStatusCode	Abbreviation that identifies the current state of the document definition.

## Document Measures

The Document Measures view object contains information on demand collaboration document measures.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsDocumentMeasuresExtractPVO

**Primary Keys :** DCDocumentMeasuresPEOInstanceId

**Initial Extract Date :** DCDocumentMeasuresPEOCreationDate

**Incremental Extract Date :** DCDocumentMeasuresPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCDocumentMeasuresPEOCreatedBy	User who created the document measure.

Name	Description
DCDocumentMeasuresPEOCreationDate	Date and time when the document measure was created.
DCDocumentMeasuresPEODeletedFlag	Contains one of the following values: Y or N. If Y, then the document measure is deleted. If N, then the document measure isn't deleted. The default value is N.
DCDocumentMeasuresPEODocumentId	Value that uniquely identifies the collaboration document type.
DCDocumentMeasuresPEODocumentTypeC	Abbreviation that identifies the type of document used for collaboration.
DCDocumentMeasuresPEOInstanceId	Value that uniquely identifies the instance.
DCDocumentMeasuresPEOLastUpdateDate	Date and time when the document measure was last updated.
DCDocumentMeasuresPEOLastUpdatedBy	User who last updated the document measure.
DCDocumentMeasuresPEOMeasureId	Value that uniquely identifies the document measure.
DCDocumentMeasuresPEOMeasureTypeCo	Abbreviation that identifies the type of measure used for collaboration.
DCDocumentMeasuresPEOObjectVersionN	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was last queried.
DCDocumentMeasuresPEOPartyOwnerCod	Abbreviation that identifies the party owner of the document measure.

## Historical Demand Measures

The Historical Demand Measures view object contains information on demand collaboration historical demand measures quantities.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsHistDemandMeasuresExtractPVO

**Primary Keys :** DCHistDemandMeasuresPEOMeasureDetailsId

**Initial Extract Date :** DCHistDemandMeasuresPEOCreationDate

**Incremental Extract Date :** DCHistDemandMeasuresPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCHistDemandMeasuresPEOCreatedBy	User who created the measure detail.
DCHistDemandMeasuresPEOCreationDate	Date and time when the measure detail record was created.
DCHistDemandMeasuresPEOCurrentCycleF	Contains one of the following values: Y or N. If Y, then the measure quantities are in the current planning cycle. If N, then the measure quantities have been expired and are in the previous planning cycle. This attribute doesn't have a default value.
DCHistDemandMeasuresPEOIdentityId	Value that uniquely identifies the demand collaboration identity.



Name	Description
DCHistDemandMeasuresPEOLastUpdateDate	Date and time when the measure detail was last updated.
DCHistDemandMeasuresPEOLastUpdatedBy	User who last updated the measure detail.
DCHistDemandMeasuresPEOMeasureDate	Date on the measure.
DCHistDemandMeasuresPEOMeasureDetail	Value that uniquely identifies the measure detail.
DCHistDemandMeasuresPEOMeasureType	Abbreviation that identifies the type of measure used for collaboration.
DCHistDemandMeasuresPEOObjectVersion	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was last queried.
DCHistDemandMeasuresPEOPublishByUser	Name of the user who published the customer demand measure data.
DCHistDemandMeasuresPEOPublishDate	Date when the customer demand measure was published.
DCHistDemandMeasuresPEOPublishSource	Abbreviation that identifies the publish source that populated measure data in the interface tables.
DCHistDemandMeasuresPEOQuantity	Quantity for a specified date on the measure.

## Measure Definitions

The Measure Definitions view object contains information on demand collaboration measure definitions.

**Data Store Key :** FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsMeasureDefinitionsExtractPVO

**Primary Keys :** DCMeasureDefinitionsPEOMeasureId

**Initial Extract Date :** DCMeasureDefinitionsPEOCreationDate

**Incremental Extract Date :** DCMeasureDefinitionsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCMeasureDefinitionsPEOCreatedBy	User who created the measure definition.
DCMeasureDefinitionsPEOCreationDate	Date and time when the measure definition was created.
DCMeasureDefinitionsPEODataTypeCode	Abbreviation that identifies the data type of the measure.
DCMeasureDefinitionsPEOExpireFlag	Contains one of the following values: Y or N. If Y, then the measure has expired. If N, then the measure hasn't expired. The default is N.
DCMeasureDefinitionsPEOLastUpdateDate	Date and time when the measure definition was last updated.
DCMeasureDefinitionsPEOLastUpdatedBy	User who last updated the measure definition.

Name	Description
DCMeasureDefinitionsPEOMeasureId	Value that uniquely identifies the document measure.
DCMeasureDefinitionsPEOMeasureTypeCode	Abbreviation that identifies the type of measure used for collaboration.
DCMeasureDefinitionsPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was last queried.

## Translated Document Definitions

The Translated Document Definitions view object contains information on demand collaboration document definition translations.

**Data Store Key :**

FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsDocumentDefinitionTranslationsExtractPVO

**Primary Keys :** DCDocumentDefinitionTranslationsPEODocumentId, DCDocumentDefinitionTranslationsPEOLanguage

**Initial Extract Date :** DCDocumentDefinitionTranslationsPEOCreationDate

**Incremental Extract Date :** DCDocumentDefinitionTranslationsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCDocumentDefinitionTranslationsPEOCreatedBy	User who created the document definition translation.
DCDocumentDefinitionTranslationsPEOCreatedDate	Date and time when the document definition translation was created.
DCDocumentDefinitionTranslationsPEODocumentId	Value that uniquely identifies the collaboration document type.
DCDocumentDefinitionTranslationsPEOLanguageCode	Value that identifies the code of the language into which the contents of the translatable columns are translated.
DCDocumentDefinitionTranslationsPEOLastUpdatedDate	Date and time when the document definition translation was last updated.
DCDocumentDefinitionTranslationsPEOLastUpdatedBy	User who last updated the document definition translation.
DCDocumentDefinitionTranslationsPEOName	Name of the document.
DCDocumentDefinitionTranslationsPEOObjectVersionNumber	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was last queried.
DCDocumentDefinitionTranslationsPEOSourceLanguageCode	Value that identifies the code of the language that the contents of the translatable columns were originally created in.

## Translated Measure Definitions

The Translated Measure Definitions view object contains information on demand collaboration measure definition translations.

**Data Store Key :**

FscmTopModelAM.ScmExtractAM.VcsDemandBiccExtractAM.VcsMeasureDefinitionTranslationsExtractPVO

**Primary Keys :** DCMeasureDefinitionTranslationsPEOLanguage, DCMeasureDefinitionTranslationsPEOMeasureId

**Initial Extract Date :** DCMeasureDefinitionTranslationsPEOCreationDate

**Incremental Extract Date :** DCMeasureDefinitionTranslationsPEOLastUpdateDate

### Attributes

This table provides the list of exposed attributes and their descriptions.

Name	Description
DCMeasureDefinitionTranslationsPEOCreati	User who created the measure definition translation.
DCMeasureDefinitionTranslationsPEOCreati	Date and time when the measure definition translation was created.
DCMeasureDefinitionTranslationsPEOLang	Value that identifies the code of the language into which the contents of the translatable columns are translated.
DCMeasureDefinitionTranslationsPEOLastU	Date and time that the measure definition translation was last updated.
DCMeasureDefinitionTranslationsPEOLastU	User who last updated the measure definition translation.
DCMeasureDefinitionTranslationsPEOMeas	Value that uniquely identifies the document measure.
DCMeasureDefinitionTranslationsPEOName	Name of the measure.
DCMeasureDefinitionTranslationsPEOObjec	Number of times the object row has been updated. This attribute is used to implement optimistic locking. This number is incremented every time that the row is updated. The number is compared at the start and end of a transaction to detect whether another session has updated the row since it was last queried.
DCMeasureDefinitionTranslationsPEOPrevi	The name of the measure as defined in the previous cycle.
DCMeasureDefinitionTranslationsPEOSourc	Value that identifies the code of the language that the contents of the translatable columns were originally created in.

