

Oracle  
**Primavera P6 EPPM**  
**UN/CEFACT Import/Export Data Map Guide**

**Version 23**  
April 2023



# Contents

---

About UN/CEFACT Import/Export Data Map Guide .....	5
Data Mappings During Export.....	5
CostScheduleReportDocument .....	5
ReportedHierarchicalStructure.....	6
Project Resources .....	8
Project Schedule Task.....	8
Relationships .....	12
Resource Assignment .....	13
Progress Monitored Contract (Project Level Data).....	14
Project Note .....	16
Copyright.....	17



# About UN/CEFACT Import/Export Data Map Guide

---

This guide details how data is mapped between P6 EPPM and UN/CEFACT format. Throughout this guide, the term P6 EPPM includes P6 Professional. Any content that applies to only one of these applications is labeled accordingly.

All users who want to exchange data between various formats should use this document.

**Caution:** Personal information (PI) may be at risk of exposure. Depending on local data protection laws organizations may be responsible for mitigating any risk of exposure.

---

## Data Mappings During Export

---

### CostScheduleReportDocument

P6 EPPM Field	UN/CEFACT Field
Calculated	CreationDateTime
Calculated	SubmissionDateTime
To be entered in the template	Description
To be entered in the template	SecurityTypeCode
To be entered in the template	ScheduleTypeCode
To be entered in the template	EffectiveBasePeriod.BasePeriod.StartDate Time
To be entered in the template	EffectiveBasePeriod.BasePeriod.EndDate Time
To be entered in the template	OwnerProjectParty.ProjectParty.Name
To be entered in the template	OwnerProjectParty.ProjectParty.Specified ProjectOrganization.ProjectOrganization.B usinessTypeCode.

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.ID
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.DesignatedProjectContact.ProjectContact.JobTitle.JobTitle
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.DesignatedProjectContact.ProjectContact.PersonName
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.DesignatedProjectContact.ProjectContact.TelephoneTelecommunicationCommunication
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.DesignatedProjectContact.ProjectContact.URInternetCommunication
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.ProjectLocation.PostalUnstructuredAddress
To be entered in the template	OwnerProjectParty.ProjectParty.SpecifiedProjectOrganization.ProjectOrganization.ProjectLocation.Name.

## ReportedHierarchicalStructure

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
WBSObjectId, OBSObjectId, or ActivityCodeObjectId	ID
WBS Name, OBC Name, or Activity Code	Description

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Value	
WBS Name, OBS Description, or Activity Code Description	Description
WBS, OBS	TypeCode
WBSObjectld, OBSObjectld, or ActivityCodeObjectld	ComponentReportingDataNode.ReportingDataNode.ID
WBSParentObjectld, OBSParentObjectld, or ActivityCodeParentObjectld	ComponentReportingDataNode.ReportingDataNode.ParentNoteID
Root WBSObjectld, OBSObjectld, or ActivityCodeObjectld	ComponentReportingDataNode.ReportingDataNode.ID
WBS Name, OBS Name, or Activity Code Value	ComponentReportingDataNode.ReportingDataNode.Name
WBS Code+Name, OBS Description, or Activity Code Description	ComponentReportingDataNode.ReportingDataNode.Description
Calculated	ComponentReportingDataNode.ReportingDataNode.HierarchicalLevelNumeric
WBS Sequence Number, OBS Sequence Number.Activity Code Sequence Number	ComponentReportingDataNode.ReportingDataNode.SequenceNumeric
WBSObjectld, OBSObjectld, or ActivityCodeObjectld	ComponentReportingDataNode.ReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.ID
WBSParentObjectld, OBSParentObjectld, or ActivityCodeParentObjectld	ComponentReportingDataNode.ReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.ParentNoteID
Root WBSObjectld, OBSObjectld, or ActivityCodeObjectld	ComponentReportingDataNode.ReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.DataStructureID
WBS Name, OBS Name, or Activity Code Value	ComponentReportingDataNode.ReportingDataNode, SubordinateReportingDataNode.SubordinateReportingDataNode.Name

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
WBS Code+Name OBS Description, Activity Code Description	ComponentReportingDataNode.ReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.Description.
Calculated	ComponentReportingDataNode.ReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.HierarchicalLevelNumeric
WBS Sequence Number, OBS Sequence Number, or Activity Code Sequence Number	ComponentReportingDataNode.ReportingDataNode.SubordinateReportingDataNode.SubordinateReportingDataNode.SequenceNumeric

## Project Resources

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
ObjectID	ID
Name	Name
Resource Type	CostCategoryCode
CalendarObjectID	ScheduleProjectScheduleCalendar.ProjectScheduleCalendar.ID

## Project Schedule Task

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Name	Description
ObjectID	ID



<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
WBS_+WBSObjectID	DataNodeID
ActivityId+Name	Description
UDF/Code	RiskLevelDescription
Percent Complete	CalculatedCompletionPercent
Physical Percent Complete	AssessedCompletionPercent
UDF	PriorityRankingNumeric
UDF/Code	EarnedValueMethodCode
UDF	ScheduleLevelNumeric
Free Float	FreeFloatDurationMeasure
Total Float	TotalFloatDurationMeasure
UDF	MilestoneWeightNumeric
Activity Type	TypeCode
Actual Duration	TotalDurationMeasure
Remaining Duration	RemainingDurationMeasure
Is Critical	CriticalPathIndicator
UDF/Code	ControlAccountID
UDF/Code	ScheduleLevel
Planned Duration (P6 EPPM) Original or Planned Duration (P6 Professional)	OriginalDurationMeasure
Baseline Duration	BaselineDurationMeasure
Minimum Duration or UDF	BestCaseDurationMeasure
Most Likely Duration or UDF	MostLikelyDurationMeasure
Maximum Duration or UDF	WorstCaseDurationMeasure

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Finish Date Variance	FinishVarianceDurationMeasure
Start Date Variance	StartVarianceDurationMeasure
UDF/Code	WorkPackageID
TaskObjectID	SourceID
ProjectObjectID	ProjectID
UDF/Code	PlanningLevelCode
CalendarObjectID	ScheduleProjectScheduleCalendar.ProjectScheduleCalendar.ID
Early Start Date, Late Start Date	CurrentScheduledBasePeriod.BasePeriod.StartDateTime
Early Finish Date, Late Finish Date	CurrentScheduledBasePeriod.BasePeriod.EndDateTime
Value ='early','late'	CurrentScheduledBasePeriod.BasePeriod.Description
Actual Start Date	ActualScheduledBasePeriod.BasePeriod.StartDateTime
Actual Finish Date	ActualScheduledBasePeriod.BasePeriod.EndDateTime
Planned Start Date	TargetScheduledBasePeriod.BasePeriod.StartDateTime
Planned Finish Date	TargetScheduledBasePeriod.BasePeriod.EndDateTime
Early Start Date, Late Start Date	ResourceScheduledBasePeriod.BasePeriod.StartDateTime
Early Finish Date, Late Finish Date	ResourceScheduledBasePeriod.BasePeriod.EndDateTime
Value ='early','late'	ResourceScheduledBasePeriod.BasePeriod.Description
UDF	BestCaseScheduledBasePeriod.BasePeriod

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
	od.StartDateTime
UDF	BestCaseScheduledBasePeriod.BasePeriod.EndDateTime
Value ='early','late'	BestCaseScheduledBasePeriod.BasePeriod.Description
UDF	MostLikelyScheduledBasePeriod.BasePeriod.StartDateTime
UDF	MostLikelyScheduledBasePeriod.BasePeriod.EndDateTime
Value ='early','late'	MostLikelyScheduledBasePeriod.BasePeriod.Description
UDF	WorstCaseScheduledBasePeriod.BasePeriod.StartDateTime
UDF	WorstCaseScheduledBasePeriod.BasePeriod.EndDateTime
Value ='early','late'	WorstCaseScheduledBasePeriod.BasePeriod.Description
Expected Finish Date	EstimatedScheduledBasePeriod.BasePeriod.EndDateTime
Baseline Start Date	BaselineScheduledBasePeriod.BasePeriod.StartDateTime
Baseline Finish Date	BaselineScheduledBasePeriod.BasePeriod.EndDateTime
Value ='early'	BaselineScheduledBasePeriod.BasePeriod.Description
Primary Constraint Date, Secondary Constraint Date	LimitingScheduleTaskTimingConstraint.ScheduleTaskTimingConstraint.LimitDateTime
Primary Constraint Type, Secondary Constraint Type	LimitingScheduleTaskTimingConstraint.ScheduleTaskTimingConstraint.TypeCode

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Activity Notebook Topic	UserDefinedProjectNote.ProjectNote

## Relationships

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
ObjectId	ID
Lag	LagTimeMeasure
Successor Activity ObjectId	SuccessorSpecifiedProjectScheduleTask. ProjectScheduleTask.ID
Successor Project ObjectId	SuccessorSpecifiedProjectScheduleTask. ProjectScheduleTask.ProjectID
Activity ObjectId	SuccessorSpecifiedProjectScheduleTask. ProjectScheduleTask.SourceID
IsCritical	SuccessorSpecifiedProjectScheduleTask. ProjectScheduleTask.CriticalPathIndicator
Predecessor Activity ObjectId	PredecessorSpecificProjectScheduleTask. ProjectScheduleTask.ID
Predecessor Project ObjectId	PredecessorSpecificProjectScheduleTask. ProjectScheduleTask.ProjectID
Activity ObjectId	PredecessorSpecificProjectScheduleTask .ProjectScheduleTask.SourceID
Is Critical	PredecessorSpecificProjectScheduleTask .ProjectScheduleTask.CriticalPathIndicator
Type	TypeCode
CalendarObjectId of calendar assigned to successor.	LagTimeProjectScheduleCalendar.Project ScheduleCalendar.ID

## Resource Assignment

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
RA_+ActivityObjectId_+ResourceObjectId +ACP/BCP/EST+_DC/HR/UN or RA + ActivityObjectId + RoleObjectId+ ACP/BCP/EST+_DC/HR/UN	ID
ACP/BCP/EST	CostManagementCode
ActualCost, BudgetedCost, RemainingCost	ResourceAmount
Value = 'FALSE'	DurationBasedIndicator
Actual Units, Budgeted Units, Remaining Units	HourResourceQuantity
Actual Units, Budgeted Units, Remaining Units for Material Resource	MaterialResourceQuantity
Planned lag	AllocatedProjectPeriod.ProjectPeriod.Durat ionMeasure
ResourceObjectId/RoleObjectId	AllocatedProjectResource.ID
Resource Name	AllocatedProjectResource.Name
Value = 'DC'/'HR'/'UN'	AllocatedProjectResourc.PlanMeasureTyp eCode
Resource Type	AllocatedProjectResourc.CostCategoryCod e
Actual Duration, Planned Duration, Remaining Duration	AllocatedProjectResourc.AvailabilityProject Period.DurationMeasure
Actual Start Date, Planned Start Date, Remaining Start Date	AllocatedProjectResourc.AvailabilityProject Period.StartDateTime
Actual Finish Date, Planned Finish Date, Remaining Finish Date	AllocatedProjectResourc.AvailabilityProject Period.EndDateTime
CalendarObjectId	ScheduleProjectScheduleCalendar.Project ScheduleCalendar.ID

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
ResourceCurveObjectId	AllocationResourceDistribution.ResourceDistributionProfile.ID
Resource Curve Name	AllocationResourceDistribution.ResourceDistributionProfile.Name
Calculated (21 points)	AllocationResourceDistribution.ResourceDistributionProfile.SpecifiedResourceDistributionProfilePoint.ResourceDistributionProfilePoint.Name
Percentage value for each of the 21 points	AllocationResourceDistribution.ResourceDistributionProfile.SpecifiedResourceDistributionProfilePoint.ResourceDistributionProfilePoint.AllocationPercent

### Progress Monitored Contract (Project Level Data)

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Project ID	ContainedProgressMonitoredProject.ProgressMonitoredProject.ID
Project Name	ContainedProgressMonitoredProject.ProgressMonitoredProject.Name
To be entered in the template	ContainedProgressMonitoredProject.ProgressMonitoredProject.Description
To be entered in the template	ContainedProgressMonitoredProject.ProgressMonitoredProject.ReportingPlanProjectPeriod.ProjectPeriod.StartDate
To be entered in the template	ContainedProgressMonitoredProject.ProgressMonitoredProject.ReportingPlanProjectPeriod..ProjectPeriod.EndDate
Planned Start Date	ContainedProgressMonitoredProject.ProgressMonitoredProject.EstimatedPlanProjectPeriod.ProjectPeriod.StartDate

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Planned Finish Date	ContainedProgressMonitoredProject.ProgressMonitoredProject.EstimatedPlanProjectPeriod.ProjectPeriod.EndDate Time
Actual Start	ContainedProgressMonitoredProject.ProgressMonitoredProject.ActualPlanProjectPeriod.ProjectPeriod.StartDate Time
Actual Finish	ContainedProgressMonitoredProject.ProgressMonitoredProject.ActualPlanProjectPeriod.ProjectPeriod.EndDate Time
Baseline Start Date	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselinePlanProjectPeriod.ProjectPeriod.StartDate Time
Baseline Finish Date	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselinePlanProjectPeriod.ProjectPeriod.EndDate Time
CalendarObjectId	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.ID
Calendar Name	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.Name
Value = '1'	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.AssociatedProjectWorkShift.ProjectWorkShift.ID
Calculated	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.AssociatedProjectWorkShift.ProjectWorkShift.StartDayCode
Calculated	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.AssociatedProjectWorkShift.ProjectWorkShift.WorkDayCode
Calculated	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.AssociatedProjectWorkShift.ProjectWorkShift.EffectiveProjectPeriod.ProjectPeriod.DurationMeasure
Holiday Or Exceptions	ContainedProgressMonitoredProject.ProgressMonitoredProject.BaselineProjectScheduleCalendar.HolidayDate

**Project Note**

<b>P6 EPPM Field</b>	<b>UN/CEFACT Field</b>
Project Notebook Topic	ProjectNote



# Copyright

---

Oracle Primavera P6 EPPM UN/CEFACT Import/Export Data Map Guide

Copyright © 1999, 2023, Oracle and/or its affiliates.

Oracle®, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

**U.S. GOVERNMENT END USERS:** Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are “commercial computer software” pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software or hardware and documentation may provide access to or information on content, products and services from third-parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.