

**Oracle® Functional Testing Suite Advanced Pack for  
Oracle E-Business Suite - Interfaces**

Reference Guide

Release 12.2.8

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Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite - Interfaces Reference Guide,  
Release 12.2.8

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## **Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite - Interfaces Reference Guide, Release 12.2.8**

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# Preface

## Intended Audience

Welcome to Release 12.2.8 of the *Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite - Interfaces Reference Guide*.

This guide is meant for implementers and testers of Oracle E-Business Suite applications. The document can also be referenced by end users to get information about the API, PLSQL, OI test flows.

This guide assumes you have a working knowledge of the following:

- The principles and customary practices of your business area.
- Computer desktop application usage and terminology.
- Working knowledge of Interfaces – PLSQL APIs, Open Interfaces, Webservices testing of EBS applications.

See Related Information Sources on page x for more Oracle E-Business Suite product information.

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## Related Information Sources

You can choose from many sources of information, including online documentation, training, and support services, to increase your knowledge and understanding of Oracle Application Testing Suite.

### Online Documentation

All Oracle Application Testing Suite documentation is available online (HTML or PDF).

- **PDF** - See the Oracle E-Business Suite Documentation Library for current PDF documentation for your product with each release. The Oracle E-Business Suite Documentation Library is also available on My Oracle Support and is updated frequently
- **Release Notes** - For information about changes in this release, including new features, known issues, and other details, see the release notes for the relevant product, available on My Oracle Support.

## Guides Related to This Product

### Oracle E-Business Suite User's Guide

This guide explains how to navigate, enter and query data, and run concurrent requests using the user interface (UI) of Oracle E-Business Suite. It includes information on setting preferences and customizing the UI. In addition, this guide describes accessibility features and keyboard shortcuts for Oracle E-Business Suite.

### Oracle Functional Testing Flow Builder User's Guide

Oracle Flow Builder (OFB) is a keyword-driven testing application that business analysts and Quality Assurance engineers use to build business test automation flows. The test automation flows can be translated into executable OpenScript scripts. Technical QA engineers or IT users define or update components by making use of the keywords for Oracle E-Business Suite of applications. Functional QA engineers or business analysts then assemble the components together to define a business process, or "flow" and generate OpenScript scripts to automate testing of the application

## Training and Support

### Training

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### Support

From on-site support to central support, our team of experienced professionals provides the help and information you need to keep your product working for you. This team includes your Technical Representative, Account Manager, and Oracle's large staff of consultants and support specialists with expertise in your business area, managing an Oracle server, and your hardware and software environment.

## Do Not Use Database Tools to Modify Oracle E-Business Suite Data

Oracle **STRONGLY RECOMMENDS** that you never use SQL\*Plus, Oracle Data

Browser, database triggers, or any other tool to modify Oracle E-Business Suite data unless otherwise instructed.

Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL\*Plus to modify Oracle E-Business Suite data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle E-Business Suite tables are interrelated, any change you make using an Oracle E-Business Suite form can update many tables at once. But when you modify Oracle E-Business Suite data using anything other than Oracle E-Business Suite, you may change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle E-Business Suite.

When you use Oracle E-Business Suite to modify your data, Oracle E-Business Suite automatically checks that your changes are valid. Oracle E-Business Suite also keeps track of who changes information. If you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL\*Plus and other database tools do not keep a record of changes.

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# Introduction

This chapter covers the following topics:

- Overview

## Overview

This document provides information on the Advance Pack of Functional Testing Suite for Oracle E-Business Suite, Release 12.1.3 - Interfaces, which is delivered as part of the Oracle Flow Builder module.

The document provides description of each flow, thereby providing an insight about the purpose of the flow. These test flows are built using E-Business Suite of applications on Release 12.1.3 with a sample database, which is required to run these flows. You can also modify these flows or use them as examples for creating functional test flows against your own EBS instance and database. The generated automated test scripts will run in the Oracle Functional Testing OpenScript scripting platform, which is a component of the Oracle Application Testing Suite product.



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## Oracle TeleService (CS)

This chapter covers the following topics:

- Create Service Request, Charge Lines and Submit to Order Management

### Create Service Request, Charge Lines and Submit to Order Management

Creates Service Request with customer type organization. Creates a charge line for the Service Request. Updates the charge line and submits the charge line to Order Management. This flow creates a single service request with a charge line.

#### Flow Type

PLSQL

#### Technical Name

Create\_Service\_Request\_Charge\_Submit\_OM\_PLSQL

#### Prerequisites

The following are the prerequisites for executing the flows:

- Customers and Contacts.

#### Profile Options

The following profile options must be set:

Profile	Value
Service: Inventory Validation Organization	Vision Operations

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
FND_GLOB_APPS_INITIALI ZE	User Id	1318
	Resp Id	20638
	Resp Appl Id	170

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value1	Field Value2
CS_SERVICEREQUE ST_PUB_SERVICE_R EQUEST_Rec	Request Date	#SYSDATE(0)	dd-MON-YYYY
	Type Name	Customer Call	
	Type Id	4	
	Severity Id	4	
	Severity Name	High	
	Status Id	1	
	Status Name	Open	



Interface	Field Name	Field Value1	Field Value2
	Customer Id	4429	
	Account Id	3347	
	Summary	Create Service Request API flow	
	Caller Type	ORGANIZATION	
	Urgency Id	47	
	Urgency Name	Immediate	
	Owner Id	10180	
	Owner Group Id	10000082	
	Business Process Id	1001	
	Group Type	RS_GROUP	
CS_CHARGE_DETAI LS_PUB_CHARGES_ Rec	Incident Id	{{L_SR_CREATE_OU T_REC1_1_1_REQUE ST_ID}}	
	Charge Line Type	ACTUAL	
	Line Number	1	
	Business Process Id	1044	
	Transaction Type Id	431	
	Inventory Item Id In	149	
	Txn Billing Type Id	457	
	Unit Of Measure Code	Ea	

Interface	Field Name	Field Value1	Field Value2
	Quantity Required	1	
	Interface To Oe Flag	Y	
	Original Source Id	{{L_SR_CREATE_OUT_REC1_1_1_REQUEST_ID}}	
	Original Source Code	SR	
	Source Code	SR	
	Org Id	204	

## Description of the Scenarios in the Flow (TeleService)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Service_Request	This scenario creates a service request with customer contact with a note associated to the service request.	CS_ServiceRequest_PUB. Create_ServiceRequest	CS_SERVICEREQUEST_PUB_C REATE_SERVICEREQUEST_B	CS_SERVICEREQUEST_PUB_C REATE_SERVICEREQUEST_B_Main
Verification_Create_SR			-	VERIFICATION_COMPONENT
Create_Charge	This scenario creates a charge line for the above created service request	CS_CHARGE_DETAILS_PUB. Create_Charge_Details	CS_CHARGE_DETAILS_PUB_C REATE_CHARGE_DETAILS	CS_CHARGE_DETAILS_PUB_C REATE_CHARGE_DETAILS_Main
Verification_Create_Charge			-	VERIFICATION_COMPONENT

<b>Scenario</b>	<b>Objective</b>	<b>Artifact Method</b>	<b>Component Set</b>	<b>Main Component</b>
Update_Charge	This scenario updates the quantity of the charge line	CS_CHARGE_D ETAILS_PUB. Update_Charge_ Details	CS_CHARGE_D ETAILS_PUB_U PDATE_CHARG E_DETAILS	CS_CHARGE_D ETAILS_PUB_U PDATE_CHARG E_DETAILS_Mai n
Verification_Update_Charge			-	VERIFICATION _COMPONENT
Submit_Charge	This scenario submits the charge line to Order Management	CS_CHARGE_C REATE_ORDER _PUB. Submit_Order	-	CS_CHARGE_C REATE_ORDER _PUB_SUBMIT_ ORDER_Main
Verification_Submit_Charge			-	VERIFICATION _COMPONENT



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# Oracle Trade Management (OZF)

This chapter covers the following topics:

- Create Accrual Offer and Activate

## Create Accrual Offer and Activate

Creates Accrual offer for a customer of type organization. Creates the accruals for a certain period of time on a certain set of products for the designated customer for a legit order placed. Offer will be applied on a placed order only after the offer is activated. This flow uses single data in the creation of Accrual Offer and creates a single Accrual Offer.

### Flow Type

PLSQL

### Technical Name

Create\_Accrual\_Offer\_Activate\_PLSQL

### Prerequisites

The following are the prerequisites for executing the flows:

- Customers and Contacts.
- Products
- Budget

## Profile Options

The following profile options must be set:

Profile	Value
OZF: Global Flag for Pricing Related Objects	Yes
QP: Security Control	ON

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
FND_GLOB_APPS_INITIALI ZE	User Id	1002795
	Resp Id	22371
	Resp Appl Id	682

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value1	Field Value2
OZF_OFFER_PUB_M ODIFIER_LIST_Rec	Offer TYPE	ACCRUAL_OFFER	
	Budget Source Id	11283	
	Reusable	N	
	User Status ID	1600	
	Offer Code	L_offer	

<b>Interface</b>	<b>Field Name</b>	<b>Field Value1</b>	<b>Field Value2</b>
	Status Name	DRAFT	
	Status Date	SYSDATE(0)	
	Modifier Level Code	Line	
	Custom Setup Id	121	
	Offer Amount	100I	
	Budget Amount Tc	100	
	Budget Amount Fc	100	
	Transaction Currency Code	USD	
	Functional Currency Code	USD	
	Start Date Active	SYSDATE(0)	DD-MM-YYYY
	End Date Active	SYSDATE(1)	DD-MM-YYYY
	List Type Code	PRO	
	Ql Qualifier Id	1290	
	Name	API_CKM_ACC_OFF R	
	Description	API_CKM_ACC_OFF R	
	Ask For Flag	N	
	Budget Source Type	FUND	
	Ql Qualifier Type	CUSTOMER	

Interface	Field Name	Field Value1	Field Value2
	Offer Operation	CREATE	
	Modifier Operation	CREATE	
	Currency Code	USD	
	Committed Amount Eq Max	Y	
	Global Flag	N	
	Orig Org id	204	

## Description of the Scenarios in the Flow (Trade Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Accrual_ Offer_Activate	This scenario creates a an Accrual Offer for a customer	OZF_OFFER_PU B. Create_Accrual_ Offer	OZF_OFFER_PU B_PROCESS_M ODIFIERS	OZF_OFFER_PU B_PROCESS_M ODIFIERS_Main
Activate_Offer	This scenario Activated the created Accrual Offer for a customer	OZF_OFFER_PU B. Activate_Accrual_ _Offer	OZF_OFFER_PU B_PROCESS_M ODIFIERS	OZF_OFFER_PU B_PROCESS_M ODIFIERS_Main
Verification	This scenario validates components used in the flow		-	VERIFICATION _COMPONENT



---

# Oracle Asset Life Cycle Management (ALM)

This chapter covers the following topics:

- Create Asset, Work Request and Work Order: EAM PLSQL
- Create Asset Number: EAM Open Interface
- Create EAM Asset Attributes for Existing Asset Numbers: PLSQL
- Update EAM Asset Attributes for Existing Asset: PLSQL
- Meter Creation, Meter Update & Create and Update Meter Association: PLSQL
- Create and Disable Meter Readings: PLSQL
- Create and Update Preventive Maintenance Set Name: PLSQL
- Create and Update Activity Suppression: PLSQL
- Add Department Approvers: PLSQL
- Create and Update Asset Area: PLSQL
- Update EAM Parameter: PLSQL

## Create Asset, Work Request and Work Order: EAM PLSQL

The flow creates an Asset Group through UI. Using PLSQL API, multiple Capital Assets are created. The flow creates Work Request and Work Order subsequently for the created asset through PLSQL API. The created Work Order is verified and completed using UI.

### Flow Type

Hybrid: PLSQL & UI

### Technical Name

Create\_Assets\_WR\_WO\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Create Asset Groups	Use Item Template	@Asset Group

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Define WIP Accounting Class	WIP Accounting Class	MaintWAC
Define Departments and Resources	Department	W-Maint

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Asset_Group_UI	This scenario creates a Capital Asset Group through Form		Create_Asset_Group	-
Select_Query	Query identifies the inventory item ID of the created Asset Group from Item Master table		-	SELECT
Create_Multiple_Asset_Number	The scenario creates multiple Capital Assets using the above created Asset Group	EAM_ASSETNUMBER_PUBLISH_ERT_ASSETNUMBER	-	EAM_ASSETNUMBER_PUBLISH_ERT_ASSETNUMBER_Main
Create_Work_Request	The scenario creates singles Work request using an Asset created in above scenario	WIP_EAM_WORKREQUEST_PUBLISH_WORK_REQUEST_IMPORT	-	WIP_EAM_WORKREQUEST_PUBLISH_WORK_REQUEST_IMPORT_Main
Select_Query_MaintenanceObjectID			-	SELECT
Create_Work_Order	The scenario creates Work Order for a created Asset	EAM_PROCESS_WORK_PUBLISH_MASTER_CHILD_WORK	EAM_PROCESS_WORK_PUBLISH_MASTER_CHILD_WORK	EAM_PROCESS_WORK_PUBLISH_MASTER_CHILD_WORK_Main
Conditional_Commit			-	VERIFICATION_COMPONENT

Scenario	Objective	Artifact Method	Component Set	Main Component
Work_Order_Completion_UI	The scenario verifies created Work Order and completes it through UI		Query_Verify_Action_WO_OA Complete_Work_Order_OA	

## Create Asset Number: EAM Open Interface

This flow creates Capital Asset using Open Interface API.

### Flow Type

OI

### Technical Name

Create\_Asset\_Number\_OI

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization

Entity	Field Name	Field Value
Asset Groups	Asset Group	Fork Lifts

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Define WIP Accounting Class	WIP Accounting Class	MaintWAC
Define Departments and Resources	Department	W-Maint

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Asset_Number	This scenario creates a Capital Asset through Open Interface API		Asset_Number_Import_EAMANI_MP	Asset_Number_Import_EAMANI_MP
Verification			-	VERIFICATION_COMPONENT

## Create EAM Asset Attributes for Existing Asset Numbers: PLSQL

This flow adds Attribute Group and Attribute Values to an existing Asset.

### Flow Type

PLSQL

## Technical Name

Create\_Associate\_Asset\_Attr\_With\_Asset\_Number\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Asset Groups	Asset Group	Fork Lifts

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Define WIP Accounting Class	WIP Accounting Class	MaintWAC
Define Departments and Resources	Department	W-Maint
Attribute Assignment	Attribute Group	Fork Lift Classifications to be assigned to Asset Group Fork Lifts

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Asset_Number	This scenario creates a Capital Asset through PLSQL API	EAM_ASSETNUMBER_PUB_INSERT_ASSET_NUMBERS	-	EAM_ASSETNUMBERS_MAIN
Assoc_Asset_Attr_With_Number	The scenario adds Attribute Group and Attribute Values against the created asset	EAM_ASSETATTRIBUTE_VALUES_INSERT_ATTRIBUTE_VALUES	-	EAM_ASSETATTRIBUTE_VALUES_MAIN
Verification			-	VERIFICATION_COMPONENT

## Update EAM Asset Attributes for Existing Asset: PLSQL

This flow updates Attribute Values for an existing Asset.

### Flow Type

PLSQL

### Technical Name

Update\_Associate\_Asset\_Attr\_With\_Asset\_Number\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Asset Number	Asset Number	FL1010

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Attribute Assignment	Attribute Group	Fork Lift Classifications to be assigned to Asset Group Fork Lifts

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Assoc_Asset_Attr_With_Number	The scenario updates Attribute Values against asset FL1010	EAM_ASSETAT TR_VALUE_PU B_UPDATE_ASS ETATTR_VALU E	-	EAM_ASSETAT TR_VALUE_PU B_UPDATE_ASS ETATTR_VALU E_Main
Verification			-	VERIFICATION_COMPONENT



## Meter Creation, Meter Update & Create and Update Meter Association: PLSQL

This flow creates a new Meter. The flow will update the attribute values of the created meter. The Meter will be associated to an Asset through the flow. Once the Meter is associated to an Asset, the association data will be updated.

### Flow Type

PLSQL

### Technical Name

Create\_Update\_Meter\_And\_Asset\_Meter\_Association\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Asset Number	Asset Number	FL1010

### Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Meter	This scenario will create a new Meter	EAM_METER_P UB_CREATE_M ETER	-	EAM_METER_P UB_CREATE_M ETER_Main
Update_Meter	This scenario will update some attribute values of the Meter	EAM_METER_P UB_UPDATE_M ETER	-	EAM_METER_P UB_UPDATE_M ETER_Main
Create_Asset_Meter_Association	This scenario associates the created Meter to an existing Asset	EAM_METERAS SOC_PUB_INSE RT_ASSETMETE RASSOC	-	EAM_METERAS SOC_PUB_INSE RT_ASSETMETE RASSOC_Main
Update_Asset_Meter_Association	The scenario updates the Asset & Meter Association data	EAM_METERAS SOC_PUB_UPD ATE_ASSETME TERASSOC	-	EAM_METERAS SOC_PUB_UPD ATE_ASSETME TERASSOC_Main
Verification			-	VERIFICATION _COMPONENT

## Create and Disable Meter Readings: PLSQL

This flow captures a new reading against an existing Meter. The flow also disables the reading record of that Meter.

### Flow Type

PLSQL

### Technical Name

Create\_Disable\_Meter\_Reading\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Asset Number	Asset Number	FL1010
Meter	Meter	FL1010 Hour Meter

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Meter_Reading	This scenario will add a new meter reading	-	EAM_METERREADING_PUB_CREATE_METER_READING	EAM_METERREADING_PUB_CREATE_METER_READING_Main

Scenario	Objective	Artifact Method	Component Set	Main Component
Disable_Meter_Readings	The scenario disable the reading of the Meter		-	EAM_METER_READING_PUB_DISABLE_METER_READING_Main

## Create and Update Preventive Maintenance Set Name: PLSQL

This flow creates and updates Set Name in Preventive Maintenance.

### Flow Type

PLSQL

### Technical Name

Create\_Update\_Preventive\_Maintenance\_Set\_Name\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow:

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Preventive_Maintenance_Set_Name	This scenario will create a new Set Name in Preventive Maintenance	EAM_SETNAM E_PUB_INSERT _PMSETNAME	-	EAM_SETNAM E_PUB_INSERT _PMSETNAME_ Main
Update_Preventive_Maintenance_Set_Name	This scenario will update description of the created Set Name	EAM_SETNAM E_PUB_UPDAT E_PMSETNAME	-	EAM_SETNAM E_PUB_UPDAT E_PMSETNAME _Main

## Create and Update Activity Suppression: PLSQL

This flow creates and updates Activity Suppression in Preventive Maintenance.

## Flow Type

PLSQL

## Technical Name

Create\_Update\_Activity\_Supressions\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Parent Association ID	Activity Name	Lubricate Fork Lift Mast
Child Association ID	Activity Name	Change Fork Lift Battery

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Activity_Suppressions	This scenario will create new Activity Suppressions	EAM_ACTIVITY SUPN_PUB_INS ERT_ACTIVITY SUPN	-	EAM_ACTIVITY SUPN_PUB_INS ERT_ACTIVITY SUPN_Main
Update_Activity_Suppressions	This scenario will update new Activity Suppressions	EAM_ACTIVITY SUPN_PUB_UP DATE_ACTIVIT YSUPN	-	EAM_ACTIVITY SUPN_PUB_UP DATE_ACTIVIT YSUPN_Main

## Add Department Approvers: PLSQL

This flow adds a user as an Approver for a Department.

## Flow Type

PLSQL

## Technical Name

Add\_Department\_Approvers\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Department	Department	W-Maint
Primary Approver	Primary Approver	MNT

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Add_Departmen t_Approvers	This scenario will create new department approvers	EAM_DEPT_AP PROVERS_PUB_ INSERT_DEPT_ APPR	-	EAM_DEPT_AP PROVERS_PUB_ INSERT_DEPT_ APPR_Main

## Create and Update Asset Area: PLSQL

This flow creates and updates Asset Area.

### Flow Type

PLSQL

### Technical Name

Create\_Update\_Asset\_Area\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization



## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Asset_Area	This scenario will create a new Area	EAM_ASSET_A REAS_PUB_INS ERT_ASSET_AR EAS	-	EAM_ASSET_A REAS_PUB_INS ERT_ASSET_AR EAS_Main
Get_Location_ID_With_Select			-	SELECT
Update_Asset_Area	This scenario will update the Area	EAM_ASSET_A REAS_PUB_UP DATE_ASSET_A REAS	-	EAM_ASSET_A REAS_PUB_UP DATE_ASSET_A REAS_Main

## Update EAM Parameter: PLSQL

This flow updates EAM Parameter against a Maintenance Organization.

## Flow Type

PLSQL

## Technical Name

Update\_EAM\_Parameters\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	OPERATIONS
Responsibility	Responsibility	Enterprise Asset Management
Organization	Inventory Organization	EM1-EAM Enabled Organization
Cost Element	Cost Element	Equipment
Cost Category	Cost Category	Maintenance
Maintenance Offset	Maintenance Offset	01-520-7530-0000-000

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Define WIP Accounting Class	WIP Accounting Class	MaintWAC

## Description of the Scenarios in the Flow (Asset Life Cycle Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Update_EAM_Parameters	This scenario will update the created EAM Parameter	EAM_PARAMETERS_PUB_UPDATE_PARAMETERS	-	EAM_PARAMETERS_PUB_UPDATE_PARAMETERS_Main

---

## Oracle Process Manufacturing (OPM)

This chapter covers the following topics:

- Create Activity
- Create Tests
- Create Formula
- Create Resource
- Create and Release batch through API
- Create Batch Using UI and Release Batch Using API
- Create Batch Using Open Interface
- Perform Action on Batch Using Open Interface
- Create and Update Item Cost and Resource Cost

### Create Activity

Activities are actions performed during production through API.

### Flow Type

PLSQL

### Technical Name

Create\_Activity\_PLSQL

### Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

Not Applicable

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Activity	Create Activities	GMD_ACTIVITI ES_PUB_INSERT T_ACTIVITY	GMD_ACTIVITI ES_PUB_INSERT T_ACTIVITY	GMD_ACTIVITI ES_PUB_INSERT T_ACTIVITY_M ain
Verification			-	VERIFICATION _COMPONENT

## Create Tests

This flow creates Test through API

## Flow Type

PLSQL

## Technical Name

Create\_Test\_PLSQL

## Prerequisites

Rerun parameter should be NUMERIC.

## Profile Options

The following profile options must be set:

Profile	Value
EDR: E-records and E-signatures	No

## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Organization	Organization	PR1

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Test	Create Tests	GMD_QC_TEST S_PUB_CREATE _TESTS	GMD_QC_TEST S_PUB_CREATE _TESTS	GMD_QC_TEST S_PUB_CREATE _TESTS_Main
Verification			-	VERIFICATION _COMPONENT

## Create Formula

This flow creates Formula through API.

## Flow Type

PLSQL

## Technical Name

Create\_Formula\_PLSQL

## Prerequisites

- Formula Security is OFF
- UOM Conversions are defined for all items
- Rerun parameter should be NUMERIC.

## Profile Options

The following profile option must be set:

Profile	Value
EDR: E-records and E-signatures	No

## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Organization	Organization	PR1

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Formula	Create Formula	GMD_FORMUL A_PUB_INSERT _FORMULA	GMD_FORMUL A_PUB_INSERT _FORMULA	GMD_FORMUL A_PUB_INSERT _FORMULA_Main
Verification			-	VERIFICATION _COMPONENT

## Create Resource

Create Resource actions performed during production through API.

## Flow Type

PLSQL

## Technical Name

Create\_Resource\_PLSQL

## Prerequisites

Cost component class and UOM

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Transaction	Field Name	Field Value
User	User Name	Process_ops

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Resource	Create Resource	GMP_RESOURCE ES_PUB_INSERT T_RESOURCES	GMP_RESOURCE ES_PUB_INSERT T_RESOURCES	GMP_RESOURCE ES_PUB_INSERT T_RESOURCES_ Main
Verification			-	VERIFICATION _COMPONENT

## Create and Release batch through API

This flow creates and releases Multiple Batches through API.

## Flow Type

PLSQL

## Technical Name

Create\_Release\_Batch\_PLSQL

## Prerequisites

Formula, Routing, and Recipe setup

## Profile Options

The following profile option must be set:



Profile	Value
EDR: E-records and E-signatures	No

## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
User	User Name	Process_ops/welcome

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Batch	Create Batch	GME_API_PUB_ CREATE_BATC H	GME_API_PUB_ CREATE_BATC H	GME_API_PUB_ CREATE_BATC H_Main
Release_Batch	Release Batch	GME_API_PUB_ RELEASE_BATC H	GME_API_PUB_ RELEASE_BATC H	GME_API_PUB_ RELEASE_BATC H_Main
Verification			-	VERIFICATION _COMPONENT

## Create Batch Using UI and Release Batch Using API

This flow creates batch through UI and releases Batch through API.

## Flow Type

Mixed

## Technical Name

Form\_Batch\_Release\_PLSQL

## Prerequisites

Formula, Routing, and Recipe setup

## Profile Options

The following profile option must be set:

Profile	Value
EDR: E-records and E-signatures	No

## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
User	User Name	Process_ops/welcome

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Batch				UI Components: Fnd_Batches_New Batch Create_Batch
Release_Batch	Release Batch	GME_API_PUB_RELEASE_BATCH H	GME_API_PUB_RELEASE_BATCH H	GME_API_PUB_RELEASE_BATCH_Main
Verify_Batch_Status_Exit			-	UI Components: Find_Batches Verify_Batch_Status

## Create Batch Using Open Interface

This flow creates batch through open interface in Oracle Process Manufacturing Execution. These flows uses single data in creation and create a batch.

### Flow Type

Open Interface

### Technical Name

Create\_Batch\_OI

### Prerequisites

Availability of Recipe and Opened Inventory Period

### Profile Options

The following profile option must be set:

Profile	Value
EDR: E-records and E-signatures	No

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	Process_ops/welcome

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Batch	This scenario creates batch through Recipe, Product Output	Batch_Import_O pen_Interface_G MEBTIMP	Batch_Import_O pen_Interface_G MEBTIMP	Batch_Import_O pen_Interface_G MEBTIMP
Verification			-	VERIFICATION _COMPONENT

## Perform Action on Batch Using Open Interface

Perform action on batch through open interface in Oracle Process Manufacturing Execution. These flows use single data in creation and create and perform action on a batch.

## Flow Type

Open Interface

## Technical Name

Batch\_Action\_OI

## Prerequisites

Availability of Batch number with status pending(1) and opened inventory period

## Profile Options

The following profile option must be set:

Profile	Value
EDR: E-records and E-signatures	No

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	Process_ops/welcome

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Batch_Action_In terface	Performs action on Batch e.g., Release, Cancel	Batch_Actions_I mport_Manager _GMEBACTM	Batch_Actions_I mport_Manager _GMEBACTM	Batch_Actions_I mport_Manager _GMEBACTM
Verification			-	SELECT VERIFICATION _COMPONENT

## Create and Update Item Cost and Resource Cost

Creates and Updates Item Cost and Resource Cost for Oracle Process Manufacturing Financials. This flow uses single data in creation and update of Item Cost and Resource cost lines.

### 1.1.23 Import Item Cost: CST Open Interface

PLSQL

#### Technical Name

OPM\_GMF\_Item\_Cost\_Resource\_Cost\_PLSQL

#### Prerequisites

Availability of Current and Open OPM Calendar and Period

#### Profile Options

Not Applicable

#### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	Process_ops/welcome

#### Setup Data

Not Applicable

#### Description of the Scenarios in the Flow (Process Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Item_Cost	This scenario creates an Item Cost in OPM enabled organizations for a given OPM Calendar and Period combination	GMF_ITEMCOS T_PUB_CREATE _ITEM_COST	GMF_ITEMCOS T_PUB_CREATE _ITEM_COST	GMF_ITEMCOS T_PUB_CREATE _ITEM_COST_M ain
Update_Item_Cost	This scenario updates existing Item Cost in OPM enabled organizations for a given OPM Calendar and Period combination	GMF_ITEMCOS T_PUB_UPDAT E_ITEM_COST	GMF_ITEMCOS T_PUB_UPDAT E_ITEM_COST	GMF_ITEMCOS T_PUB_UPDAT E_ITEM_COST_ Main
Create_Resource_Cost	This scenario creates a Resource Cost in OPM enabled organizations for a given OPM Calendar and Period combination	GMF_RESOURCEC ECOST_PUB_CR EATE_RESOURCE CE_COST	GMF_RESOURCEC ECOST_PUB_CR EATE_RESOURCE CE_COST	GMF_RESOURCEC ECOST_PUB_CR EATE_RESOURCE CE_COST_Main
Update_Resource_Cost	This scenario updates existing Resource Cost in OPM enabled organizations for a given OPM Calendar and Period combination	GMF_RESOURCEC ECOST_PUB_UP DATE_RESOURCE CE_COST	GMF_RESOURCEC ECOST_PUB_UP DATE_RESOURCE CE_COST	GMF_RESOURCEC ECOST_PUB_UP DATE_RESOURCE CE_COST_Main
Verification			-	VERIFICATION _COMPONENT





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## Oracle Costing (CST)

This chapter covers the following topics:

- Import Item Cost: CST Open Interface

### Import Item Cost: CST Open Interface

This flow imports costs for all type of items using Open Interface import.

#### Flow Type

Open Interface

#### Technical Name

Cost\_ImportProcess\_OI

#### Prerequisites

Not Applicable

#### Profile Options

Not Applicable

#### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1-Standard Costing Organization

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
Define Cost Type	Cost Type	Pending
	Cost Type ID	3

## Description of the Scenarios in the Flow (Costing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Item_Creation	This scenario creates an inventory item using an API		EGO_ITEM_PUB _PROCESS_ITE MS	EGO_ITEM_PUB _PROCESS_ITE MS_Main
Organization_Assignment	This scenario assigns the item created above to the respective Organization		EGO_ITEM_PUB _PROCESS_ITE M_ORG_ASSIG NMENTS	EGO_ITEM_PUB _PROCESS_ITE M_ORG_ASSIG NMENTS_Main

<b>Scenario</b>	<b>Objective</b>	<b>Artifact Method</b>	<b>Component Set</b>	<b>Main Component</b>
Cost_Import_Process	This scenario will import cost for the above item in the said Organization		COST_IMPORT_PROCESS_CSTP CIMP	COST_IMPORT_PROCESS_CSTP CIMP
Cost_Inquiry	This scenario will inquire the cost for the above item in the said Organization		-	CST_COST_API_GET_ITEM_COST_Main
Verification			-	VERIFICATION_COMPONENT



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## Oracle Inventory (INV)

This chapter covers the following topics:

- Create, Update and Delete Locator
- Generate Serial Numbers Using PLSQL API

### Create, Update and Delete Locator

This flow is used to create, update and delete a locator.

#### Flow Type

PLSQL

#### Technical Name

Create\_Update\_Delete\_Locator\_PLSQL

#### Prerequisites

Not Applicable

#### Profile Options

Not Applicable

#### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1- Seattle Manufacturing
Subinventory	Subinventories	FGI

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Inventory)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact	Method	Component Set	Main Component
Create_Inventor y_Locator	This scenario creates a new locator	-	-	-	INV_LOC_WMS _PUB_CREATE_ LOCATOR_Mai n
Retrive_Locator				-	SELECT
Update_Inventor y_Locator	This scenario updates the created locator	-	-	-	INV_LOC_WMS _PUB_UPDATE_ LOCATOR_Mai n
Delete_Inventor y_Locator	This scenario deletes the created locator	-	-	-	INV_LOC_WMS _PUB_DELETE_ LOCATOR_Mai n

## Generate Serial Numbers Using PLSQL API

This flow generates the serial numbers for the item with pre-defined serial control.

## Flow Type

PLSQL

## Technical Name

Generate\_Serials\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1- Seattle Manufacturing
Item	Item	AS62444

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Inventory)

Following are the details of the scenarios in the flow:

<b>Scenario</b>	<b>Objective</b>	<b>Artifact Method</b>	<b>Component Set</b>	<b>Main Component</b>
Generate_Serials	This scenario is to generate the serial numbers for the item with pre-defined serial control.	-	-	INV_SERIAL_N UMBER_PUB_G ENERATE_SERI ALS_Main



---

# Oracle Order Management (OM)

This chapter covers the following topics:

- Order Import

## Order Import

Creates order header and lines in booked status by populating the order import interface tables.

This flow uses single data in the creation of order lines.

## Flow Type

Open Interface

## Technical Name

Order\_Import\_OI

## Prerequisites

The following are the prerequisites for executing the flows:

- Customers and Contacts.
- Defaulting rules should be set up that will populate other required fields during Order Import, such as Order Type, Price List, Salesrep, etc, which are not passed to the interface table in this script.

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Id	1318
Responsibility	Resp Id	21623

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
OE_HEADERS_IFACE_ALL	ORDER_SOURCE_ID	1227
	ORIG_SYS_DOCUMENT_RE F	12345
	SOLD_TO_ORG_ID	1005
	CREATED_BY	-1
	CREATION_DATE	sysdate
	LAST_UPDATED_BY	-1
	LAST_UPDATE_DATE	sysdate
	OPERATION_CODE	INSERT
OE_LINES_IFACE_ALL	ORDER_SOURCE_ID	1227
	ORIG_SYS_DOCUMENT_RE F	12345

Interface	Field Name	Field Value
	ORIG_SYS_LINE_REF	1
	INVENTORY_ITEM_ID	249
	ORDERED_QUANTITY	10
	OPERATION_CODE	INSERT
	CREATED_BY	-1
	CREATION_DATE	sysdate
	LAST_UPDATED_BY	-1
	LAST_UPDATE_DATE	sysdate

## Description of the Scenarios in the Flow (Order Management)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Order_Import	This scenario populates OM interface tables to create a Sales Order header with order line in booked status	Order_Import_O EOIMP	Order_Import_O EOIMP	Order_Import_O EOIMP
Verification			-	VERIFICATION _COMPONENT
Display_Order_Number			-	SELECT



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# Oracle Advanced Pricing (QP)

This chapter covers the following topics:

- Pricing Data Bulk Loader

## Pricing Data Bulk Loader

Create Price list header and a Price list line by populating mandatory values in the following bulk loader interface tables.

QP\_INTERFACE\_LIST\_HEADERS  
QP\_INTERFACE\_LIST\_LINES  
QP\_INTERFACE\_PRICING\_ATTRIBS

This flow uses single data for the creation of price list line.

### Flow Type

Open Interface

### Technical Name

Bulk\_Import\_OI

### Prerequisites

The following are the prerequisites for executing the flows:

- Vision Operations Org

### Profile Options

The following profile options must be set:

Profile	Value
QP_PRICING_TRANSACTION_ENTITY	ORDFUL
QP_SOURCE_SYSTEM_CODE	QP
QP_ORGANIZATION_ID	204

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	Operations
Responsibility	Responsibility	Oracle Pricing Manager

## Setup Data

The following data must be set up:

Interface	Field Name	Field Value
QP_INTERFACE_LIST_HEADERS	ORIG_SYS_HEADER_REF	SAMPLE_HEADER
	LIST_TYPE_CODE	PRL
	START_DATE_ACTIVE	#SYSDATE(0,yyyy/mm/dd)
	SOURCE_LANG	US
	NAME	Sample_BLK_PL
	DESCRIPTION	Sample Bulk Loaded Price List
	CURRENCY_CODE	USD

<b>Interface</b>	<b>Field Name</b>	<b>Field Value</b>
	ROUNDING_FACTOR	-2
	ACTIVE_FLAG	Y
	LANGUAGE	US
	INTERFACE_ACTION_CODE	INSERT
	PROCESS_FLAG	Y
	PROCESS_STATUS_FLAG	P

<b>Interface</b>	<b>Field Name</b>	<b>Field Value</b>
QP_INTERFACE_LIST_LINES	LIST_LINE_TYPE_CODE	PLL
	START_DATE_ACTIVE	#SYSDATE(0)
	PRIMARY_UOM_FLAG	Y
	ARITHMETIC_OPERATOR	UNIT_PRICE
	OPERAND	150
	INTERFACE_ACTION_CODE	INSERT
	PROCESS_FLAG	Y
	PROCESS_STATUS_FLAG	P
	PRODUCT_PRECEDENCE	230
	ORIG_SYS_LINE_REF	SAMPLE_LINE
	ORIG_SYS_HEADER_REF	ISAMPLE_HEADER

Interface	Field Name	Field Value
QP_INTERFACE_PRICING_ATTRIBS	PRODUCT_ATTRIBUTE_CO NTEXT	ITEM
	PRODUCT_UOM_CODE	Ea
	INTERFACE_ACTION_CODE	INSERT
	PROCESS_FLAG	Y
	PROCESS_STATUS_FLAG	P
	PRODUCT_ATTR_CODE	INVENTORY_ITEM_ID
	PRODUCT_ATTR_VAL_DISP	CM13139
	ORIG_SYS_LINE_REF	SAMPLE_LINE
	ORIG_SYS_PRICING_ATTR_REF	SAMPLE_PATTR
ORIG_SYS_HEADER_REF	SAMPLE_HEADER	

## Description of the Scenarios in the Flow (Advanced Pricing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Bulk_Import	This scenario creates a Sales Price list with price list line	QP_Bulk_Import_of_Price_list_QPXVBLK	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_Bulk_Import_of_Price_List_QPXVBLK
Verification			-	VERIFICATION_COMPONENT



---

<b>Scenario</b>	<b>Objective</b>	<b>Artifact Method</b>	<b>Component Set</b>	<b>Main Component</b>
Select_Price_List			-	SELECT

---



---

## Oracle Discrete Manufacturing (DMF)

This chapter covers the following topics:

- Creating, Copying, Deleting Collection Plan and Elements
- Inserting Results into the Quality Plans
- Creation of Item, Organization Assignment and BOM Creation
- Creation of Job

### Creating, Copying, Deleting Collection Plan and Elements

This flow is used to create a new collection plan, adding elements to the collection plan, copying the plan and deleting the elements and the plan.

#### Flow Type

Hybrid: PLSQL

#### Technical Name

Create\_Plan\_Copy\_Plan\_Add\_Element\_Delete\_PLSQL

#### Prerequisites

Not Applicable

#### Profile Options

Not Applicable

#### Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1- Seattle Manufacturing

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Discrete Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
New_Plan	This scenario creates a New Plan	QA_PLANS_PU B_CREATE_COLLECTION_PLANN	-	QA_PLANS_PU B_CREATE_COLLECTION_PLANN_Main
Add_Element_To_New_Plan	This Scenario adds an Element to the new plan	QA_PLANS_PU B_ADD_PLAN_ELEMENT	-	QA_PLANS_PU B_ADD_PLAN_ELEMENT_Main
Copy_Plan	This scenario copies the existing plan to the new Plan	QA_PLANS_PU B_COPY_COLLECTION_PLAN	-	QA_PLANS_PU B_COPY_COLLECTION_PLAN_Main
Add_Element_To_Copied_Plan	This scenario adds an Element to the Copied plan	QA_PLANS_PU B_ADD_PLAN_ELEMENT	-	QA_PLANS_PU B_ADD_PLAN_ELEMENT_Main

Scenario	Objective	Artifact Method	Component Set	Main Component
Add_Another_Element_To_Copied_Plan	This scenario adds another Element to the Copied plan	QA_PLANS_PUB_ADD_PLAN_ELEMENT	-	QA_PLANS_PUB_ADD_PLAN_ELEMENT_Main
Delete_Element_From_Copied_Plan	This scenario deletes the Element from the Copied Plan	QA_PLANS_PUB_DELETE_PLAN_ELEMENT	-	QA_PLANS_PUB_DELETE_PLAN_ELEMENT_Main
Delete_Existing_Plan	This Scenario Deletes the Newly Copied Plan	QA_PLANS_PUB_DELETE_COLLECTION_PLAN	-	QA_PLANS_PUB_DELETE_COLLECTION_PLAN_Main
Delete_Based_Plan	This Scenario Deletes the created Plan	QA_PLANS_PUB_DELETE_COLLECTION_PLAN	-	QA_PLANS_PUB_DELETE_COLLECTION_PLAN_Main

## Inserting Results into the Quality Plans

This open interface flow is used to insert Quality Results to the interface table and inserts the records in to the base table by running the concurrent program Collection Import Manager. This flow is also used to verify the quality results entered through UI and forms.

### Flow Type

Hybrid: Open Interface (O/I)

### Technical Name

QA\_Results\_Interface\_OI

### Prerequisites

The plan, collection elements and mandatory data for the Collection Elements should be available in the system for entering the quality results.

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1- Seattle Manufacturing

## Setup Data

The following data must be set up:

Transaction	Field Name	Field Value
Collection Plan	A Collection Plan for which the results should be entered should exist in the Organization. For entering the results we have selected the plan Mentioned in the Field Value.	WIP COMPLETION COLLECTION PLAN
Collection Elements	A Collection Plan should have the Collection Elements assigned for Entering the Results.	All the Collection Plan elements that are attached to plan will be taken in to consideration for entering the results.

Transaction	Field Name	Field Value
Mandatory Fields Data	All Mandatory Fields Collection Element Data should Exist in the system	Item and Job are the Mandatory Elements for the Collection Plan WIP COMPLETION COLLECTION PLAN. Hence the Item and Job has to be Provided. In this context we have used Item AS54888 and Job 266904 for entering the results.

## Description of the Scenarios in the Flow (Discrete Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
QA_Results_Interface	This scenario is to insert records to the Quality results interface and validate the results in both Forms and UI	Collection_Import_Manager_QL TTRAMB	Collection_Import_Manager_QL TTRAMB	Collection_Import_Manager_QL TTRAMB
Verify_Result_Informs			Verify_Quality_Results	-

## Creation of Item, Organization Assignment and BOM Creation

This flow is used to create an Item and assign an item to required Organizations and Create an Bill of material.

### Flow Type

Hybrid: PLSQL

## Technical Name

Create\_Item\_Assign\_Org\_BOM\_PLSQL

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1- Seattle Manufacturing

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Discrete Manufacturing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Create_Item	This scenario creates a New Item.	EGO_ITEM_PUB _PROCESS_ITE MS	EGO_ITEM_PUB _PROCESS_ITE MS	EGO_ITEM_PU B_PROCESS_IT EMS_Main



Scenario	Objective	Artifact Method	Component Set	Main Component
Org_Assignment	This Scenario assigns the Item to the required Inventory Orgs	EGO_ITEM_PUB _PROCESS_ITE M_ORG_ASSIG NMENTS	EGO_ITEM_PUB _PROCESS_ITE M_ORG_ASSIG NMENTS	EGO_ITEM_PU B_PROCESS_IT EM_ORG_ASSI GNMENTS_Mai n
Create_BOM	This scenario creates Bills of Material.	BOM_BO_PUB_ PROCESS_BOM	BOM_BO_PUB_ PROCESS_BOM	BOM_BO_PUB_ PROCESS_BOM _Main
Verification_BO M			-	VERIFICATION _COMPONENT

## Creation of Job

This Open Interface is used for creating a new discrete job.

## Flow Type

Hybrid: Open Interface

## Technical Name

WIP\_Mass\_Load\_Create\_WIP\_JOB\_OI

## Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

The following predefined data must be used:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
User	User Name	MFG
Responsibility	Responsibility	Manufacturing and Distribution Manager
Organization	Inventory Organization	M1- Seattle Manufacturing

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Discrete Manufacturing)

Following are the details of the scenarios in the flow:

<b>Scenario</b>	<b>Objective</b>	<b>Artifact Method</b>	<b>Component Set</b>	<b>Main Component</b>
WIP_Mass_Load _Create_WIP_JOB	This scenario is for creating a new job.	WIP_Mass_Load _WICMLP	WIP_Mass_Load _WICMLP	WIP_Mass_Load _WICMLP
Verification	This scenario verifies if the new job is created	VERIFICATION _COMPONENT	-	VERIFICATION _COMPONENT

---

## Oracle Grants Accounting (GMS)

This chapter covers the following topics:

- Create, Submit and Baseline Award Budget using PLSQL

### Create, Submit and Baseline Award Budget using PLSQL

The objective of the current flow is to create, submit and baseline award budget with multiple lines.

#### Flow Type

Hybrid

#### Technical Name

GMS\_Baseline\_Award\_Budget\_PLSQL

#### Prerequisites

Project and Award creation

#### Profile Options

The following profile options must be set:

Profile	Value
GL Ledger Name	Progress State & Local
MO: Operating Unit	Progress Master

Profile	Value
MO: Security Profile	Progress Master

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
SELECT	User_Name	JPALMER
Responsibility	Responsibility_Key	GRANTS_ACCOUNTING_P ROGRESS
	Product_Code	GMS
PA_SET_GLOBAL_INFO	Operating Unit ID	1448

## Setup Data

The following data must be set up:

Entity	Field Name	Field Value
SELECT	Project Number	GMSI01
	Award Number	GMSA1
	Task Number	1.0
	Task Number	2.0
	Resource List	GMS_Resource_List
GMS_BUDGET_PUB_CREAT E_DRAFT_BUDGET_Main	Budget Entry Method Code	By Lowest Task, GL Period
	Budget Type Code	AC

Entity	Field Name	Field Value
GMS_BUDGET_PUB_ADD_B UDGET_LINE_Main	Resource Alias	Computers
	Resource Alias	Professional

## Description of the Scenarios in the Flow (Grants Accounting)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Get_Variables			-	SELECT
Create_Draft_Budget	This scenario verifies if the new job is created	GMS_BUDGET_PUB. CREATE_DRAFT_BUDGET	-	GMS_BUDGET_PUB_CREATE_DRAFT_BUDGET_Main
ADD_BUDGET_LINES	This scenario creates the award budget lines.	GMS_BUDGET_PUB. ADD_BUDGET_LINE	-	GMS_BUDGET_PUB_ADD_BUDGET_LINE_Main
Submit_Budget	This scenario submits and baselines the award budget.	GMS_BUDGET_PUB. ADD_BUDGET_LINE. SUBMIT_BUDGET_CONC_PROCESS	-	GMS_BUDGET_PUB_SUBMIT_BUDGET_CONC_PROCESS_Main
Baseline_Budget	This scenario baselines the award budget.	GMS_BUDGET_PUB. BASELINE_BUDGET	-	GMS_BUDGET_PUB_BASELINE_BUDGET_Main

Scenario	Objective	Artifact Method	Component Set	Main Component
VERIFY_BASELINE_BUDGET	This scenario verifies the award budget baselined above using UI components		-	UI Component: VRF_AWARD_BUDGET

---

## Oracle Project Billing (PJB)

This chapter covers the following topics:

- Create Agreement with Multiple Funding Lines

### Create Agreement with Multiple Funding Lines

The objective of this flow is to create an Agreement and add multiple funding lines to it in Oracle projects. This flow has been stitched leveraging the excel feature of the Oracle flow builder for entering multiple data.

#### Flow Type

PLSQL Flow

#### Technical Name

PJB\_Cr\_Agmt\_Mul\_Funding\_PLSQL

#### Prerequisites

This flow assumes that two contract projects with same customer have been already created.

#### Profile Options

The following profile options must be set:

Profile	Value
HR: Business Group	Vision Corporation

<b>Profile</b>	<b>Value</b>
HR: Security Profile	Vision Corporation
MO: Operating Unit	Vision Services
MO: Security Profile	Vision Corporation
MO: Default Operating Unit	Vision Services
GL Ledger Name	Vision Services (USA)

## Predefined Data

The following predefined data must be used:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_SET_GLOBAL_INFO	User Id	1319
	Resp Id	50604
	Resp Appln ID	275
	Operating Unit ID	458

## Setup Data

The following data must be set up:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_AGREEMENT_PUB_AG REEMENT_REC_IN_TYPE_R ec	Pm Agreement Reference	API_AGREEMENT_001
	Agreement Rec In Type	Input
	Customer Id	1004



<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Customer Num	1004
	Agreement type	Purchase Orders
	Amount	20000
	Term Id	4
	Revenue Limit Flag	N
	Owned by Peron Id	53
	Template Flag	N
	Owning Organization	458
	Agreement Currency	USD
PA_AGREEMENT_PUB_FUNDING_REC_IN_TYPE_Rec	Script Iterator	1
	Pm Funding Reference	API_FUNDING_001
	Project Id	1009
	Task Id	#NULL
	Allocated amount	5000
	Date Allocated	(DD-MON-YYYY)
	Funding Category	Original
	Script Iterator	1
	PM Funding Reference	API_FUNDING_002
	Project ID	1027

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Task ID	#NULL
	Allocated Amount	5000
	Date Allocated	(DD-MON-YYYY)
	Funding Category	Original
PA_AGREEMENT_PUB_FUNDING_REC_OUT_TYPE_Rec	Script Iterator	1
	Funding Rec Out Type	OUTPUT
	Project Funding ID	YES
	Return Status	YES
	Script Iterator	1
	Funding Rec Out Type	OUTPUT
	Project Funding ID	YES
	Return Status	YES
PA_AGREEMENT_PUB_AGREEMENT_REC_OUT_TYPE_Rec	Agreement Rec Out Type	OUTPUT
	Agreement Id	YES
	Customer Id	YES
	Return Status	YES

Entity	Field Name	Field Value
PA_AGREEMENT_PUB_CRE ATE_AGREEMENT_Main	API Version Number	1
	Commit	F
	Init Msg List	T
	PM Product Code	MSPROJECT

### Description of the Scenarios in the Flow (Project Billing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
PJB_Cr_Agmt	This scenario creates an agreement with multiple funding lines	PA_AGREEMENT_PUB. CREATE_AGREEMENT	PA_AGREEMENT_PUB_CREA TE_AGREEMENT	PA_AGREEMENT_PUB_CREA TE_AGREEMENT_Main



---

## Oracle Project Costing (PJC)

This chapter covers the following topics:

- Add and Assign Asset to Capital Project through PLSQL APIs
- Create Deductions through PLSQL APIs
- PJC Transaction Import through Open Interface

### Add and Assign Asset to Capital Project through PLSQL APIs

The objective of the current flow is to create a project asset and assign the asset to a specific task within the capital project.

#### Flow Type

PLSQL

#### Technical Name

PJC\_Add\_Assign\_Asset\_PLSQL

#### Prerequisites

The following are the prerequisites for executing the flows:

- Corporate Asset Book, Asset Category, Location creation in Oracle Assets.
- Employee creation in Oracle Human Resources.
- Capital project creation in Oracle Projects.
- Capital Project should not have any existing project level asset assignments.

## Profile Options

The following profile options must be set:

<b>Profile</b>	<b>Value</b>
GL Ledger Name	Vision Project Mfg (EUR)
MO: Operating Unit	Vision Project Mfg
MO: Security Profile	Vision Corporation

## Predefined Data

The following predefined data must be used:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
FND_GLOB_APPS_INITIALI ZE & PA_SET_GLOBAL_INFO	User Id	1013837
	Resp Id	55395
	Resp Appl ID	275
PA_SET_GLOBAL_INFO	Operating Unit ID	600

## Setup Data

The following data must be set up:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_PROJECT_ASSETS_PUB_ ADD_PROJECT_ASSET_Mai n	PA Project ID	6364
	Location Id	824

Entity	Field Name	Field Value
	Assigned To Person Id	53
	Asset Category Id	17
	Book Type Code	PROJ MFG CORP2
	Depreciation Expense Ccid	470003
PA_PROJECT_ASSETS_PUB_ADD_ASSET_ASSIGNMENT_Main	PA Project ID	6364
	PA Task ID	211219

## Description of the Scenarios in the Flow (Project Costing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
ADD_ASSET	This scenario creates a project asset.	PA_PROJECT_ASSETS_PUB.ADD_PROJECT_ASSET	-	PA_PROJECT_ASSETS_PUB_ADD_PROJECT_ASSIGNMENT_Main
ASSIGN_ASSET	This scenario assigns the asset created above to a specific task within the same project	PA_PROJECT_ASSETS_PUB.ADD_ASSET_ASSIGNMENT	-	PA_PROJECT_ASSETS_PUB_ADD_ASSET_ASSIGNMENT_Main

## Create Deductions through PLSQL APIs

The objective of the current flow is to create project deduction with multiple deduction lines. The flow also approves the deduction created and verifies the debit memo which gets auto-created in Oracle Payables.

## Flow Type

Hybrid

## Technical Name

PJC\_Create\_Deductions\_PLSQL

## Prerequisites

The following are the prerequisites for executing the flows:

- Suppliers and Sites creation
- Project creation
- Approved PO using the above Supplier, Supplier Site, Project should be present

## Profile Options

The following profile options must be set:

Profile	Value
GL Ledger Name	Vision Project Mfg (EUR)
MO: Operating Unit	Vision Project Mfg
MO: Security Profile	Vision Corporation

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
SELECT	User_Name	APLQA
	Responsibility_Key	PROJECTS_PROJECT_MFG
	Product_Code	PA



Entity	Field Name	Field Value
PA_SET_GLOBAL_INFO	Operating Unit ID	600
Navigate_OAF	Resp	Projects SU, Vision Project Mfg (EUR)
	Resp	Payables, Vision Project Mfg (EUR)

## Setup Data

The following data must be set up:

Entity	Field Name	Field Value
PA_DEDUCTIONS_PUB_CR EATE_DEDUCTION_HDR_ Main	Project ID	6362
	Vendor ID	7
	Vendor Site ID	505
	Currency Code	EUR
PA_DEDUCTIONS_PUB_CR EATE_DEDUCTION_TXN_M ain	Org ID	600
	Task ID	211209
	Task ID	211210
	Expenditure Type	Consulting
	Expenditure Org ID	600

## Description of the Scenarios in the Flow (Project Costing)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Get_Variables			-	SELECT
Create_Deductions	This scenario creates the project deduction request header record	PA_DEDUCTION_HEADERS	-	PA_DEDUCTION_HEADERS
Create_Deduction_Transactions	This scenario creates two deduction transaction lines for the above header record.	PA_DEDUCTION_HEADERS PA_DEDUCTION_TRANSACTION_LINES	-	PA_DEDUCTION_HEADERS PA_DEDUCTION_TRANSACTION_LINES
Get_Deduction_Num			-	Get_DEDUCTION_HEADERS
Verify_Debit_Memo	This scenario created with UI based components to verify the deduction and deduction lines and submit the deduction created by the above PLSQL. The scenario also verified the debit memo which gets auto-created in Oracle Payables.		-	UI Components: FIND_DEDUCTION_HEADERS VRF_DEDUCTION_HEADERS VRF_DEDUCTION_TRANSACTION_LINES VRF_DEDUCTION_TRANSACTION_LINES SUB_DEDUCTION_HEADERS VRF_DEDUCTION_HEADERS Verify_Invoice_WB

## PJC Transaction Import through Open Interface

The objective of the current flow is to import different types of transactions from external systems into Oracle Projects using the Projects Transaction Open Interface.

## Flow Type

Hybrid

## Technical Name

PJC\_Transaction\_Import\_OI

## Prerequisites

The following are the prerequisites for executing the flows:

- Project creation
- Transaction Source creation

## Profile Options

The following profile options must be set:

---

<b>Profile</b>	<b>Value</b>
GL Ledger Name	Vision Project Mfg (EUR)
MO: Operating Unit	Vision Project Mfg
MO: Security Profile	Vision Corporation

---

## Predefined Data

The following predefined data must be used:

---

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
SELECT	User_Name	APLQA
	Responsibility_Key	PROJECTS_PROJECT_MFG
	Product_Code	PA
PA_SET_GLOBAL_INFO	Operating Unit ID	600

---

## Setup Data

The following data must be set up:

Entity	Field Name	Field Value
PA_TRANSACTION_INTER FACE_ALL	TRANSACTION_SOURCE	PJC_TS1
	TRANSACTION_SOURCE	PJC_TS2
	TRANSACTION_SOURCE	PJC_TS3
	TRANSACTION_SOURCE	PJC_TS4
	TRANSACTION_SOURCE	PJC_TS5
	ORGANIZATION_NAME	Vision Project Mfg
	PROJECT_NUMBER	Proj-Ind-Accr-None
	TASK_NUMBER	1
	EXPENDITURE_TYPE	Consulting
	ORG_ID	600
	DR_CODE_COMBINATION_ ID	35100
	CR_CODE_COMBINATION_ ID	75526
	CREATED_BY	1013837
	PERSON_BUSINESS_GROUP _NAME	Vision Corporation

## Description of the Scenarios in the Flow (Project Costing)

Following are the details of the scenarios in the flow:

<b>Scenario</b>	<b>Objective</b>	<b>Artifact Method</b>	<b>Component Set</b>	<b>Main Component</b>
Get_Variables			-	SELECT
Import_Transactions	This scenario imports the transactions from open interface to Projects	PA_TRANSACTION_INTERFAC E_ALL	-	PRC_Transaction_Import_PAXTRTRX



---

## Oracle Project Foundation (PJF)

This chapter covers the following topics:

- Create Project PLSQL

### Create Project PLSQL

This flow will help user to create a project with various details such as tasks, customers, key members, classification details, deliverables and deliverable actions.

#### Flow Type

PLSQL Flow

#### Technical Name

PJF\_Create\_Project\_PLSQL

#### Prerequisites

The following are the prerequisites for executing the flows:

- This flow assumes that, all mandatory setups for creating and managing contract projects through PLSQL API are already done and that the user is licensed to actively use all modules of Oracle Projects.
- The user and responsibility used must have all required security functions needed to create project and its associated entities listed.

#### Profile Options

The following profile options must be set:

<b>Profile</b>	<b>Value</b>
HR: Business Group	Vision Corporation
HR: Security Profile	Vision Corporation
MO: Operating Unit	Vision Services
MO: Security Profile	Vision Corporation
MO: Default Operating Unit	Vision Services
GL Ledger Name	Vision Services (USA)

## Predefined Data

The following predefined data must be used:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_SET_GLOBAL_INFO	Version Number	1
	User Id	1319
	Resp Id	50604

## Setup Data

The following data must be set up:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_PROJECT_PUB_TASK_I N_Rec	PM Task Reference	1
	Task Name	OFB API Task1
	Long Task Name	OFB Flow API Task1



<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	PA Task number	1
	Task Description	OFB API Task1 Desc
	Task Start Date	01-Jan-2006(dd-MON-YYYY)
	Task Completion Date	31-DEC-2015 (dd-MON-YYYY)
	Address Id	1092
	Carrying Out Organization Id	246
	Service Type Code	Consulting
	Task Manager Person Id	53
	Billable Flag	Y
	Chargeable Flag	Y
	Scheduled Start Date	01-Jan-2006(dd-MON-YYYY)
	Scheduled Finish Date	31-DEC-2015 (dd-MON-YYYY)
	Work Type Id	10020
	Display Sequence	1
	Wbs Level	1
	Baseline Start Date	01-Jan-2006(dd-MON-YYYY)
	Baseline Finish Date	31-DEC-2015 (dd-MON-YYYY)
	Status Code	124
	Task Type	1

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Milestone Flag	Y
	Critical Flag	Y
	Gen Etc Source Code	WORKPLAN_RESOURCES
	Financial Task Flag	Y
PA_PROJECT_PUB_TASK_I N_Rec	Pm Task Reference	2
	Task Name	OFB API Task2
	Long Task Name	OFB Flow API Task2
	PA Task number	2
	Task Description	OFB API Task2 Desc
	Task Start Date	01-Jan-2006(dd-MON-YYYY)
	Task Completion Date	31-DEC-2015 (dd-MON- YYYY)
	Address ID	1092
	Carrying Out Organization ID	246
	Service Type Code	Consulting
	Task Manager Person Id	53
	Billable Flag	Y
	Chargeable Flag	Y
	Scheduled Start Date	01-Jan-2006(dd-MON-YYYY)
	Scheduled Finish Date	31-Dec-2015(dd-MON-YYYY)

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Work Type ID	10020
	Display Sequence	1
	WBS Level	1
	Baseline Start Date	01-Jan-2006(dd-MON-YYYY)
	Baseline Finish Date	31-Dec-2015(dd-MON-YYYY)
	Status Code	124
	Task Type	1
	Milestone Flag	Y
	Critical Flag	Y
	Gen Etc Source Code	WORKPLAN_RESOURCES
	Financial Task Flag	Y
PA_PROJECT_PUB_CUSTO MER_IN_Rec	Customer Id	1004
	Project Relationship Code	Non-Paying
	Bill To Address Id	1092
	Ship To Address Id	1092
	Contact Id	1087
	Project Contact Type Code	BILLING
	Customer Bill Split	0
	Allow Inv User Rate Type	N
	Inv Rate Type	Corporate

Entity	Field Name	Field Value
	Inv Currency Code	USD
	Enable Top Task Cust Flag	N
	Bill Another Project Flag	N
PA_PROJECT_PUB_PROJEC T_ROLE_Rec	Person Id	53
	Project Role Typ	PROJECT MANAGER
	Project Role Meaning	PROJECT MANAGER
	Start Date	01-Jan-2006(dd-MON-YYYY)
	End Date	31-Dec-2015(dd-MON-YYYY)
PA_PROJECT_PUB_PROJEC T_ROLE_Rec	Person Id	54
	Project Role Type	1169
	Project Role Meaning	Team Member
	Start Date	01-Jan-2006(dd-MON-YYYY)
	End Date	31-Dec-2015(dd-MON-YYYY)
PA_PROJECT_PUB_PROJEC T_IN_Rec	Pm Project Reference	?AP-PJT-API-DEMO
	Pa Project Number	?AP-PJT-API-DEMO
	Project Name	?AP-PJT-API-DEMO
	Long Name	?AP-PJT-DEMO From OFB API Flow

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Created From Project Id	1001
	Carrying Out Organization Id	246
	Project Status Code	UNAPPROVED
	Description	?AP-PJT-DEMO From OFB API Flow-Description
	Start Date	01-Jan-2006(dd-MON-YYYY)
	Completion Date	31-Dec-2015(dd-MON-YYYY)
	Distribution Rule	WORK/WORK
	Customer Id	1005
	Project Relationship Code	Primary
	Scheduled Start Date	01-Jan-2006(dd-MON-YYYY)
	Scheduled Finish Date	31-Dec-2015(dd-MON-YYYY)
	Project Currency Code	USD
	Allow Cross Charge Flag	Y
	Project Rate Type	
	Cc Process Labor Flag	Y
	Labor Tp Schedule Id	1
	Cc Process NI Flag	Y
	NI Tp Schedule Id	1
	Work Type Id	10020
	Calendar Id	548

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Location Id	2
	Probability Member Id	1005
	Project Value	40000000
	Expected Approval Date	15-Jan-2015 (dd-MON-YYYY)
	Cost Job Group Id	2
	Bill Job Group Id	2
	Country Code	US
	Region	MA
	City	Boston
	Emp Bill Rate Schedule Id	1228
	Job Bill Rate Schedule Id	1229
	Invproc Currency Type	PROJFUNC_CURRENCY
	Revproc Currency Code	USD
	Project Bil Rate Type	Corporate
	Projfunc Currency Code	Corporate
	Projfunc Currency Code	USD
	Projfunc Bil Rate Type	Corporate
	Funding Rate Type	Corporate
	Baseline Funding Flag	N
	Multi Currency Billing Flag	N

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Non Lab Std Bill Rt Sch Id	1231
	Inv By Bill Trans Curr Flag	N
	Projfunc Cost Rate Type	Corporate
	Opp Value Currency Code	USD
	Reevaluate Funding Flag	N
	Include Gains Losses Flag	N
	Non Labor Bill Rate Org Id	458
	Rev Ind Rate Sch Id	41
	Inv Ind Rate Sch Id	41
	Labor Sch Type	I
	Non Labor Sch Type	B
	Enable Top Task Customer Flag	N
	Enable Top Task Inv Mth Flag	N
	Projfunc Attr For Ar Flag	N
	Bill To Address Id	1061
	Ship To Address Id	1061
	Date Eff Funds Flag	N
	Ar Rec Notify Flag	Y
	Auto Release Pwp Inv	Y
	Adj On Std Inv	N

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_PROJECT_PUB_STRUCTURE_IN_Rec	Structure Type	FINANCIAL
	Structure Version Name	OFB API-Structure
	Description	OFB API-Structure Desc
PA_PROJECT_PUB_CLASS_CATEGORY_Rec	Class Category	Product
	Class Code	Product 1
PA_PROJECT_PUB_DELIVERABLE_IN_Rec	Deliverable Short Name	OFBAPI
	Deliverable Name	OFBAPI
	Description	OFBAPI-Document Deliverable Desc
	Deliverable Owner ID	35
	Status Code	DLVR_NOT_STARTED
	Deliverable Type Id	10023
	Pm Deliverable Reference	OFBAPI
PA_PROJECT_PUB_ACTION_IN_Rec	Action Name	OFB API-Action 1
	Action Owner Id	53
	Function Code	NONE
	Due Date	30-Nov-2015(dd-MON-YYYY)
	Description	OFB API-Action 1's Description
	Pm Action Reference	OFB API-Action 1



Entity	Field Name	Field Value
	Pm Deliverable Reference	OFBAPI

## Description of the Scenarios in the Flow (Project Foundation)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
PJF_Create_Project	Creation of project with tasks, customers, key members, classification details, deliverables and deliverable actions.	PLSQL	PA_PROJECT_P UB_CREATE_PROJECT	PA_PROJECT_P UB_CREATE_PROJECT_Main



---

# Oracle Project Resource Management (PJR)

This chapter covers the following topics:

- Create Requirement PLSQL

## Create Requirement PLSQL

This flow will help user to create requirement for a project.

### Flow Type

PLSQL Flow

### Technical Name

PJR\_Create\_Requirement\_PLSQL

### Prerequisites

The following are the prerequisites for executing the flows:

- This flow assumes that all mandatory setups required for creating requirement for a project are already done and that the user is licensed to use Oracle Project Resource Management.
- The user and responsibility used must have all required security functions needed to create and manage project requirements.

### Profile Options

The following profile options must be set:

<b>Profile</b>	<b>Value</b>
HR: Business Group	Vision Corporation
HR: Security Profile	Vision Corporation
MO: Operating Unit	Vision Services
MO: Security Profile	Vision Corporation
MO: Default Operating Unit	Vision Services
GL Ledger Name	Vision Services (USA)
PA: Availability Duration	0
PA: Availability / Over commitment Calculation Period	Daily
PA: Starting Requirement Status	Open

## Predefined Data

The following predefined data must be used:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_SET_GLOBAL_INFO	Version Number	1
	User Id	1319
	Resp Id	53321

## Setup Data

The following data must be set up:

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
PA_RES_MANAGEMENT_A MG_PUB_REQUIREMENT_I N_Rec	Requirement Name	?DBA
	Number of Requirements	1
	Project Role Id	1042
	Project Role Name	DBA
	Project Id	18044
	Project Name	AP-PJR-DEMO
	Project Number	AP-PJR-DEMO
	Staffing Owner Person Id	4385
	Location Country Code	US
	Location Country Name	United States
	Location Region	MA
	Location City	Boston
	Min Resource Job Level	8
	Max Resource Job Level	47
	Description	Demo Requirement
	Start Date	01-JAN-2006(dd-MON-YYYY)
	End Date	31-DEC-2018(dd-MON-YYYY)
	Status Code	101

<b>Entity</b>	<b>Field Name</b>	<b>Field Value</b>
	Status Name	Open
	Calendar Type	Project
	Calendar Id	550
	Calendar Name	East Standard
	Start Adv Action Set Flag	Y
	Adv Action Set Name	Publish to Everyone
	Search Min Availability	0
	Search Min Candidate Score	0
	Expenditure Type Class	ST
	Expenditure Type	Professional
	FCST Job Group Id	2
	FCST Job Id	17

## Description of the Scenarios in the Flow (Project Resource Management)

Following are the details of the scenarios in the flow:

<b>Scenario</b>	<b>Objective</b>	<b>Artifact/Method</b>	<b>Component Set</b>	<b>Main Component</b>
PJR_Create_Requirement	Create requirement for a project.	PLSQL	PA_RES_MANAGEMENT_AMG_PUB_CREATE_REQUIREMENTS	PA_RES_MANAGEMENT_AMG_PUB_CREATE_REQUIREMENTS_Main

---

## Oracle Project Planning and Control (PJT)

This chapter covers the following topics:

- Baseline Budget PLSQL

### Baseline Budget PLSQL

This flow helps user to baseline the budget.

#### Flow Type

PLSQL Flow

#### Technical Name

PJT\_Baseline\_Budget\_PLSQL

#### Prerequisites

The following are the prerequisites for executing the flows:

- This flow assumes that all mandatory setups for creating, managing and maintaining budgets through PL SQL API are already done and assumption is that user is actively using the Oracle Project Management Budgeting & Forecasting features.
- The user and responsibility used must have all required security functions needed to baseline the budget.
- An approved contract project exists with customer agreement.
- Financial plan types have been added to the project and working plan versions are already available.

- Required funding is available for the project, if a revenue budget is to be baselined.

## Profile Options

The following profile options must be set:

Profile	Value
HR: Business Group	Vision Corporation
HR: Security Profile	Vision Corporation
MO: Operating Unit	Vision Services
MO: Security Profile	Vision Corporation
MO: Default Operating Unit	Vision Services
GL Ledger Name	Vision Services (USA)

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
PA_SET_GLOBAL_INFO	Version Number	1
	User Id	1319
	Resp Id	53321

## Setup Data

The following data must be set up:



Entity	Field Name	Field Value
PA_BUDGET_PUB_BASELIN E_BUDGET_Main	API Version Number	1
	Commit	F
	PM Product Code	MSPROJECT
	PA Project Id	14044
	Mark As Original	Y
	Fin Plan Type Id	10192

### Description of the Scenarios in the Flow (Project Planning and Control)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
PJT_Baseline_Budget	Baselines budget version.	PLSQL	-	PA_BUDGET_PUB_BASELINE_BUDGET_Main



---

## Oracle Procurement (Procurement)

This chapter covers the following topics:

- Cancel Purchase Order using Open Interface and PLSQL
- Update of Purchase Order using Open Interface and PLSQL
- Create Standard Purchase Order using Web Services
- Update Price and Quantity of Standard Purchase Order using Web Services
- Procure to Pay End to End Flow using Open Interface, API and Web Services
- Creating and Updating the Supplier and Supplier Site

### Cancel Purchase Order using Open Interface and PLSQL

Buyer logs and creates standard purchase order using the open interface having multiple lines, multiple shipments and multiple distributions. Buyer can create multiple PO's using Open Interface and then import the standard purchase orders into the application using the concurrent program "Import Standard Purchase Orders".

Buyer then cancels the above approved standard purchase orders using API.

#### Flow Type

OI and PLSQL-Hybrid flow

#### Technical Name

Cancel\_PO\_PLSQL

#### Prerequisites

Not Applicable

## Profile Options

Not Applicable

## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Window/User Name	Field Name	Field Value
Operating Unit	Vision Operations	Vision Operations
Responsibility	Responsibility	Purchasing, Vision Operations (USA)
Users	User	Operations
Document Style	Style Name	Standard Purchase Order

## Description of the Scenarios in the Flow (Procurement)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Create_PO	This scenario creates a purchase order using the open interface	Import_Standard_Purchase_Orders_POXPOPDOI	Import_Standard_Purchase_Orders_POXPOPDOI	Import_Standard_Purchase_Orders_POXPOPDOI
Retrieving_PO_Number				SELECT Get_PO_Number_Interface

Scenario	Objective	Artifact/Method	Component Set	Main Component
Verification_PO				UI Component: Search_PO_Summary_Common Verify_PO_POHeader
Cancel_PO	This scenario is used to cancel the created purchase order from the above scenario	Cancel_PO_PLSQL	-	PO_DOCUMENT_CONTROL_PUB_DOCUMENT_Main

## Update of Purchase Order using Open Interface and PLSQL

Buyer logs and creates standard purchase order using the open interface having Multiple Lines and then imports the standard purchase orders into the application using the concurrent program "Import Standard Purchase Orders".

Buyer then updates the line information such as quantity, price, and need-by date and promised date of the above approved standard purchase order using API.

### Flow Type

OI and PLSQL-Hybrid flow

### Technical Name

Update\_PO\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Window/User Name	Field Name	Field Value
Operating Unit	Vision Operations	Vision Operations
Responsibility	Responsibility	Purchasing, Vision Operations (USA)
Users	User	Operations
Document Style	Style Name	Standard Purchase Order

## Description of the Scenarios in the Flow (Procurement)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Create_PO	This scenario creates a purchase order using the open interface	Import_Standard_Purchase_Orders_POXPOPDOI	Import_Standard_Purchase_Orders_POXPOPDOI	Import_Standard_Purchase_Orders_POXPOPDOI
Get_PO_Number				SELECT
Update_PO	This scenario is used to update the created purchase order line information from the above scenario	Update_PO_PLSQL	-	PO_Change_API_A_S_UPDATE_PO_Main

## Create Standard Purchase Order using Web Services

Buyer creates multiple standard purchase orders using the web services and approves

the SPO.

Buyer needs to login to purchasing responsibility and verify the above created standard purchase order in the application.

## Flow Type

Web services

## Technical Name

Create\_Purchase\_Order\_WS

## Prerequisites

- Web Services for purchasing must be deployed and configured.
- SOAP UI must be installed and WSDL mapping must be defined.

## Profile Options

Not Applicable

## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Window/User Name	Field Name	Field Value
Operating Unit	Vision Operations	Vision Operations
Responsibility	Responsibility	Purchasing, Vision Operations (USA)
Users	User	Operations
Document Style	Style Name	Standard Purchase Order

## Description of the Scenarios in the Flow (Procurement)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Create_PO	This scenario creates a purchase order using the Web services	CreatePO_WS	POS_CPO	POS_CPO_Main
Get_PO_Number	This scenario fetches the PO number	-	-	Get_PO_Number_Interface

## Update Price and Quantity of Standard Purchase Order using Web Services

Buyer updates the standard purchase order using the web services and approves.

Buyer needs to login to purchasing responsibility and verify the above updated standard purchase order in the application.

### Flow Type

Web Services

### Technical Name

Update\_SPO\_WS

### Prerequisites

- Web Services for purchasing must be deployed and configured.
- SOAP UI must be installed and WSDL mapping must be defined.

### Profile Options

Not Applicable



## Predefined Data

Not Applicable

## Setup Data

The following data must be set up:

Window/User Name	Field Name	Field Value
Operating Unit	Vision Operations	Vision Operations
Responsibility	Responsibility	Purchasing, Vision Operations (USA)
Users	User	Operations
Document Style	Style Name	Standard Purchase Order

## Description of the Scenarios in the Flow (Procurement)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Create_PO	This scenario creates a purchase order using the open interface	Import_Standard_Purchase_Orders_POXPODOI	Import_Standard_Purchase_Orders_POXPODOI	Import_Standard_Purchase_Orders_POXPODOI
Get_PONumber	-	-	-	SELECT
Update_PO	This scenario is used to update the created purchase order line information from the above scenario	Purchase Order Service	POS_UPO	POS_UPO_Main

## Procure to Pay End to End Flow using Open Interface, API and Web Services

Requester logs in with the iProcurement Responsibility and creates a requisition for Goods Line type for an item and approves it using Open Interface. Requester then imports the "Requisition Import Program" using concurrent request.

Buyer creates standard purchase order using the web services by giving the above requisition number as reference in the SPO and approves it.

Buyer updates the approved standard purchase order using the API and approves.

Purchase Order is received using concurrent program "Receiving Transaction Processor" which is an Open Interface.

### Flow Type

Open Interface, PLSQL and Web services - Hybrid flow

### Technical Name

End\_to\_End\_PO\_API

### Prerequisites

- Web Services for purchasing must be deployed and configured.
- SOAP UI must be installed and WSDL mapping must be defined.

### Profile Options

Not Applicable

### Predefined Data

Not Applicable

### Setup Data

The following data must be set up:

Window/User Name	Field Name	Field Value
Operating Unit	Vision Operations	Vision Operations

Window/User Name	Field Name	Field Value
Change Org	Inventory Org	V1(Used for Receiving)
Responsibility	Responsibility	Purchasing, Vision Operations (USA)
Users	User	Operations
Document Style	Style Name	Standard Purchase Order

## Description of the Scenarios in the Flow (Procurement)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Create_Req	This scenario creates a purchase requisition using the open interface	Requisition_Import_REQIMPOR T	Requisition_Import_REQIMPOR T	Requisition_Import_REQIMPOR T
Create_PO	This scenario creates a purchase order using the Web services	Create_PO	POS_CPO	SELECT
Retrive_PO			-	Get_PO_Number_Interface
Update_PO	This scenario is used to update the created purchase order line information from the above scenario	Update_PO	-	PO_Change_API A_S_UPDATE_PO_Main

Scenario	Objective	Artifact/Method	Component Set	Main Component
Receive_PO	This scenario is to receive the goods against the purchase orders created	Receiving_Transaction_Processor_RVCTP	Receiving_Transaction_Processor_RVCTP	Receiving_Transaction_Processor_RVCTP
Create_Recept_PO			Receiving_Transaction_Processor_RVCTP	Receiving_Transaction_Processor_RVCTP

## Creating and Updating the Supplier and Supplier Site

Buyer logs in with Supplier Management Administrator responsibility and creates supplier and Supplier Site. Later updates the above created Supplier and Supplier Site details.

### Flow Type

Open Interface

### Technical Name

Create\_Update\_Vendor\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

Not Applicable

### Setup Data

The following data must be set up:

Window/User Name	Field Name	Field Value
Operating Unit	Vision Operations	Vision Operations
Responsibility	Responsibility	Supplier Management Administrator
Users	User	Operations

## Description of the Scenarios in the Flow (Procurement)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Create_Vendor	This scenario creates a supplier using the open interface	Supplier_Open_Interface_Import_APXSUIMP	Supplier_Open_Interface_Import_APXSUIMP	Supplier_Open_Interface_Import_APXSUIMP
Create_Vendor_Site	This scenario is used to create the supplier/vendor site details	Supplier_Sites_Open_Interface_Import_APXSSIMP	Supplier_Sites_Open_Interface_Import_APXSSIMP	Supplier_Sites_Open_Interface_Import_APXSSIMP
Update_Vendor	This Scenario is used to update the above created supplier/vendor details	Supplier_Open_Interface_Import_APXSUIMP	Supplier_Open_Interface_Import_APXSUIMP	Supplier_Open_Interface_Import_APXSUIMP
Update_Vendor_Site	This Scenario is used to update the above created supplier/vendor site details	Supplier_Sites_Open_Interface_Import_APXSSIMP	Supplier_Sites_Open_Interface_Import_APXSSIMP	Supplier_Sites_Open_Interface_Import_APXSSIMP



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# Oracle Warehouse Management System (WMS)

This chapter covers the following topics:

- Generate LPN using PLSQL API

## Generate LPN using PLSQL API

Generate LPN API is used for generating new LPN s which can be used any of the warehouse management transactions. This flow demonstrates creating an LPN with single set of data using Oracle Flow Builder framework.

### Flow Type

PLSQL

### Technical Name

Generate\_LPN\_PLSQL

### Prerequisites

Not Applicable

### Profile Options

Not Applicable

### Predefined Data

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility Name	Manufacturing and Distributions Manager

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Warehouse Management System)

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact/Method	Component Set	Main Component
Get_UserID_Res pID			-	SELECT
Generate_LPN	This flow demonstrates creating an LPN with single set of data.	WMS_CONTAINER_PUB_GENERATE_LPMAIN	-	WMS_CONTAINER_PUB_GENERATE_LPMAIN
Verification			-	VERIFICATION_COMPONENT



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## Oracle Shipping Execution (WSH)

This chapter covers the following topics:

- Shipping Actions - Split Delivery Detail using PLSQL API and UI Components

### Shipping Actions - Split Delivery Detail using PLSQL API and UI Components

Delivery Details Split API is used for splitting delivery details quantity. This flow demonstrates Delivery details split with single set of data using Oracle Flow Builder framework.

#### Flow Type

Hybrid - UI and PLSQL

#### Technical Name

Shipping\_Action\_PLSQL

#### Prerequisites

Not Applicable

#### Profile Options

Not Applicable

#### Predefined Data

Entity	Field Name	Field Value
User	User Name	MFG
Responsibility	Responsibility Name	Manufacturing and Distributions Manager

## Setup Data

Not Applicable

## Description of the Scenarios in the Flow (Shipping Execution)

Following are the details of the scenarios in the flow:

Using UI components, perform the steps mentioned below:

1. Create a Sales Order
2. Book the order
3. Query the order in Shipping Transactions form (STF).
4. Get Delivery Detail ID in STF from Line/LPN tab (This ID will be passed as input parameter for API).

Scenario	Objective	Artifact/Method	Component Set	Main Component
Shipping_Actions			Crt_Bok_SO_1 line Ship_Confirm	
Split_Line	This flow demonstrates Delivery Details split using PLSQL API	WSH_DELIVER Y_DETAILS_PU B_SPLIT_LINE_ Main	-	WSH_DELIVER Y_DETAILS_PU B_SPLIT_LINE_ Main

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## Oracle Core Contracts

This chapter covers the following topics:

- Import Clauses with Open Interface and Verifying the Clauses

### Import Clauses with Open Interface and Verifying the Clauses

Importing multiple clauses with the open interface option with concurrent program and verifying the imported clauses in the clauses page of the application.

#### Flow Type

Hybrid: Open Interface & UI

#### Technical Name

Clause\_Import\_OI

#### Prerequisites

The following are the prerequisites for executing the flows:

Article Number – There are 2 options to provide the Article Number:

- Automatically created when the profile option is enabled (Sequential Numbering is enabled).
- Providing the unique Numbers during the execution.

#### Profile Options

The following profile options must be set:

Profile	Value
Sequential Numbering	No

## Predefined Data

The following predefined data must be used:

Entity	Field Name	Field Value
FND_GLOB_APPS_INITIALIZE	User Id	1318
	Resp Id	20638
	Resp Appl Id	170

## Setup Data

Not Applicable

## Description of the Scenarios in the flow

Following are the details of the scenarios in the flow:

Scenario	Objective	Artifact Method	Component Set	Main Component
Clause_Import_OI		Import_Clauses_OKCARTICLEIMPORT	Import_Clauses_OKCARTICLEIMPORT	Import_Clauses_OKCARTICLEIMPORT
Verification_CocurrentProgram	Verification of the status of the concurrent program	VERIFICATION_COMPONENT	=	VERIFICATION_COMPONENT

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Verify Clause	Verifying the clause created from the open interface in the application	Clause_Search	=	Clause_Search
		Clause_Search_R result		Clause_Search_R result

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# Components in Advanced Pack

## Overview

The components being delivered as part of this advanced pack are listed in this appendix.

This advanced pack is being delivered for EBS 12.1.3 base release.

The components have been developed based on the definition/signature of the respective artifacts in EBS. The EBS Integration Repository (IREP) is used as the source for the definition.

The following principles have been applied when defining the components:

<b>Artifact Type</b>	<b>Component Definition Details</b>
PLSQL APIs	<p>Components in this advanced pack are being delivered for some of the key public APIs that are available in 12.1.3 release.</p> <p>The Components are defined at the level of the API - Method - Overload sequence.</p> <p>The API signature for the method is captured in the definition of the main component.</p> <p>If the parameters for the method includes user defined data types such as Record Types and Table Types, then separate components have been defined for each of these user defined data types.</p>

Artifact Type	Component Definition Details
Open Interfaces	<p>All the components corresponding to the API Method are grouped in a component set. In case a user defined data type parameter is used as both input and output parameter, then the corresponding component will show up multiple times in the component set. Typically, the first occurrence of a component in the set is used for providing the input values, while the second or later occurrence of the same component will be used to mark the fields required in the output.</p> <p>In case, the parameters for the method only have standard/native data types (such as varchar2, number), then the definition is captured in the main component and additional components are not required. Component set is not created in this case and the main component represents the API method signature.</p> <p>Components in this advanced pack are being delivered for some selective open interfaces available with EBS 12.1.3 release.</p> <p>The primary component for the open interface maps to the interface parameters that are to be provided when submitting the concurrent program for the interface.</p> <p>Additional components are defined to map to the fields in the interface tables that are defined for the open interface.</p> <p>The primary component and the interface table components are grouped into a component set.</p>
Web Services (Business Service Objects)	<p>Selective BSO web services have been covered in this advanced pack.</p> <p>The Components are defined at the level of the Web Service – Method.</p>



Artifact Type	Component Definition Details
	<p>Details of the WSDL URL, Envelop and Operation is captured in the Main component.</p> <p>A service bean header component is defined to represent the header attributes that needs to be passed for the service such as Responsibility name, Application Name, Security Group, etc.</p> <p>The parameters for the method are captured in a separate component.</p> <p>All the components defined for the service are grouped in a component set.</p>

## Component Sets and Components Being Delivered

The following table describes various components for Oracle Payables.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ap	APXSUI MP	Open Interfaces	Process	1	Supplier_Open_Interface_Import_APXSUIMP	Supplier_Open_Interface_Import_APXSUIMP
ap	APXSUI MP	Open Interfaces	Process	1	Supplier_Open_Interface_Import_APXSUIMP	AP_SUPPLIERS_IN
ap	APXSSIM P	Open Interfaces	Process	1	Supplier_Sites_Open_Interface_Import_APXSSIMP	Supplier_Sites_Open_Interface_Import_APXSSIMP

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ap	APXSSIMP	Open Interfaces	Process	1	Supplier_Sites_Open_Interface_Import_APXSSIMP	AP_SUPPLIER_SITES_INT

The following table describes various components for Bills of Material.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
bom	BOM_SECURITY_PUB	API	Check User Privilege	1	-	BOM_SECURITY_PUB_CHECK_USER_PRIVILEGE_Main
bom	BOMPEXPL	API	Exploder userexit	1	-	BOMPEXPL_EXPLODER_USEREXIT_Main
bom	BOMPXINQ	API	Export BOM	1	BOMPXINQ_EXPORT_BOM	BOM_BO_PUB_BOM_REVISION_Tbl
bom	BOMPXINQ	API	Export BOM	1	BOMPXINQ_EXPORT_BOM	BOM_BO_PUB_BOM_REVISION_Rec
bom	BOMPXINQ	API	Export BOM	1	BOMPXINQ_EXPORT_BOM	BOM_BO_PUB_BOM_SUB_COMPONENT_Tbl
bom	BOMPXINQ	API	Export BOM	1	BOMPXINQ_EXPORT_BOM	BOM_BO_PUB_BOM_SUB_COMPONENT_Rec
bom	BOMPXINQ	API	Export BOM	1	BOMPXINQ_EXPORT_BOM	BOM_BO_PUB_BOM_COMPS_Tbl

IRP Produ ct Code	IREP Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _REF_DESIGNATOR _Tbl
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _REF_DESIGNATOR _Rec
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _COMP_OPS_Tbl
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _COMP_OPS_Rec
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _HEADER_Tbl
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _HEAD_Rec
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOM_BO_PUB_BOM _COMPS_Rec
bom	BOMPXI NQ	API	Export BOM	1	BOMPXINQ_E XPORT_BOM	BOMPXINQ_EXPOR T_BOM_Main
bom	CST_CO ST_API	API	Get Item Cost	1	-	CST_COST_API_GET _ITEM_COST_Main
bom	BOM_IM PORT_P UB	API	Perform Attribut e Rollup on a BOM/Pr oduct Structur e	1	-	BOM_IMPORT_PUB_ PROCESS_STRUCTU RE_DATA_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	2	BOM_ROLLUP_PUB_PERFORM_ROLLUP_2	BOM_ROLLUP_PUB_ROLLUP_ACTION_MAP_Tbl
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	2	BOM_ROLLUP_PUB_PERFORM_ROLLUP_2	BOM_ROLLUP_PUB_ROLLUP_ACTION_ENTRY_TYPE_Rec
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	2	BOM_ROLLUP_PUB_PERFORM_ROLLUP_2	BOM_ROLLUP_PUB_PERFORM_ROLLUP_P_B_Main
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	3	BOM_ROLLUP_PUB_PERFORM_ROLLUP_3	BOM_ROLLUP_PUB_ROLLUP_ACTION_MAP_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	3	BOM_ROLLUP_PUB_PERFORM_ROLLUP_3	BOM_ROLLUP_PUB_ROLLUP_ACTION_ENTRY_TYPE_Rec
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	3	BOM_ROLLUP_PUB_PERFORM_ROLLUP_3	BOM_ROLLUP_PUB_PERFORM_ROLLUP_P_C_Main
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	4	BOM_ROLLUP_PUB_PERFORM_ROLLUP_4	BOM_ROLLUP_PUB_ROLLUP_ACTION_MAP_Tbl
bom	BOM_ROLLUP_PUB	API	Perform Attribute Rollup on a BOM/Product Structure	4	BOM_ROLLUP_PUB_PERFORM_ROLLUP_4	BOM_ROLLUP_PUB_ROLLUP_ACTION_ENTRY_TYPE_Rec

IRP Produ ct Code	IREP Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOM_RO LLUP_P UB	API	Perform Attribut e Rollup on a BOM/Pr oduct Structur e	4	BOM_ROLLUP _PUB_PERFOR M_ROLLUP_4	EGO_USER_ATTR_D IFF_Tbl
bom	BOM_RO LLUP_P UB	API	Perform Attribut e Rollup on a BOM/Pr oduct Structur e	4	BOM_ROLLUP _PUB_PERFOR M_ROLLUP_4	EGO_COL_NAME_V ALUE_PAIR_ARRAY _Varr
bom	BOM_RO LLUP_P UB	API	Perform Attribut e Rollup on a BOM/Pr oduct Structur e	4	BOM_ROLLUP _PUB_PERFOR M_ROLLUP_4	BOM_ROLLUP_PUB _PERFORM_ROLLU P_D_Main
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _REVISION_Tbl
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _REVISION_Rec
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _SUB_COMPONENT _Tbl

IRP Produ ct Code	I R E P Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _SUB_COMPONENT _Rec
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _COMPS_Tbl
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _REF_DESIGNATOR _Tbl
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _REF_DESIGNATOR _Rec
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _COMP_OPS_Tbl
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _COMP_OPS_Rec
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _HEADER_Tbl
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _HEAD_Rec

IRP Produ ct Code	IREP Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_BOM _COMPS_Rec
bom	BOM_BO _PUB	API	Process Multiple Structur es/BOM	3	BOM_BO_PUB _PROCESS_BO M_3	BOM_BO_PUB_PRO CESS_BOM_C_Main
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_BOM _COMPS_Tbl
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_BOM _HEAD_Rec
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_BOM _PRODUCT_MEM_T AB_TYPE_Tbl
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_BOM _PRODUCT_MEMBE R_Rec
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_BOM _PRODUCT_Rec
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_BOM _COMPS_Rec
bom	BOM_BO _PUB	API	Process Product Family	5	BOM_BO_PUB _PROCESS_BO M_5	BOM_BO_PUB_PRO CESS_BOM_E_Main
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_OP_ NETWORK_Rec



<b>IRP Produ ct Code</b>	<b>IREP Name</b>	<b>Class Type</b>	<b>User Flavor Name</b>	<b>Overl oad Seq</b>	<b>Compsetname</b>	<b>Compname</b>
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_OP_ RESOURCE_Rec
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_OP ERATION_Rec
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_RT G_HEADER_Rec
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_RT G_REVISION_Rec
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_SUB _RESOURCE_Rec
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_PR OCCESS_RTG_Main
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_OP_ RESOURCE_Tbl
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_OP_ NETWORK_Tbl
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_OP ERATION_Tbl
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_RT G_REVISION_Tbl

IRP Produ ct Code	IREP Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOM_RT G_PUB	API	Process Routing	1	BOM_RTG_PU B_PROCESS_R TG	BOM_RTG_PUB_SUB _RESOURCE_Tbl
bom	BOM_BO _PUB	API	Process Single Compon ent in Structur e/BOM	4	-	BOM_BO_PUB_PRO CESS_BOM_D_Main
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_PRO CESS_BOM_Main
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _REVISION_Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _REVISION_Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _SUB_COMPONENT _Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _SUB_COMPONENT _Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _COMPS_Tbl

IRP Produ ct Code	IREP Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _REF_DESIGNATOR _Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _REF_DESIGNATOR _Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _COMP_OPS_Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _COMP_OPS_Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _HEAD_Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	1	BOM_BO_PUB _PROCESS_BO M	BOM_BO_PUB_BOM _COMPS_Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _REVISION_Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _REVISION_Rec

IRP Produ ct Code	IREP Name	Class Type	User Flavor Name	Overl oad Seq	Compsetname	Compname
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _SUB_COMPONENT _Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _SUB_COMPONENT _Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _COMPS_Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _REF_DESIGNATOR _Tbl
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _REF_DESIGNATOR _Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _HEAD_Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_BOM _COMPS_Rec
bom	BOM_BO _PUB	API	Process Single Structur e/BOM	2	BOM_BO_PUB _PROCESS_BO M_2	BOM_BO_PUB_PRO CESS_BOM_B_Main

<b>IRP Product Code</b>	<b>IREP Name</b>	<b>Class Type</b>	<b>User Flavor Name</b>	<b>Overload Seq</b>	<b>Compsetname</b>	<b>Compname</b>
bom	CSTPCI MP	Open Interfaces	Process	1	Cost_Import_P rocess_CSTPCI MP	Cost_Import_Process _CSTPCIMP
bom	CSTPCI MP	Open Interfaces	Process	1	Cost_Import_P rocess_CSTPCI MP	CST_ITEM_CST_DTL S_INTERFACE
bom	CSTPCI MP	Open Interfaces	Process	1	Cost_Import_P rocess_CSTPCI MP	CST_RESOURCE_CO STS_INTERFACE
bom	CSTPCI MP	Open Interfaces	Process	1	Cost_Import_P rocess_CSTPCI MP	CST_DEPT_OVERHE ADS_INTERFACE
bom	CSTPCI MP	Open Interfaces	Process	1	Cost_Import_P rocess_CSTPCI MP	CST_RES_OVERHEA DS_INTERFACE
bom	CSTPCI MP	Open Interfaces	Process	1	Cost_Import_P rocess_CSTPCI MP	CST_ITEM_COSTS_I NTERFACE

The following table describes various components for Oracle TeleService.

<b>IRP Product Code</b>	<b>IREP Name</b>	<b>Class Type</b>	<b>User Flavor Name</b>	<b>Overload Seq</b>	<b>Compsetname</b>	<b>Compname</b>
cs	CS_SE RVICE REQU EST_P UB	API	Create Service Request	1	CS_SERVICERE QUEST_PUB_C REATE_SERVIC EREQUEST	CS_SERVICEREQUEST_ PUB_CREATE_SERVICE REQUEST_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
cs	CS_SERVICE_REQUEST_PUB	API	Create Service Request	1	CS_SERVICE_REQUEST_PUB_CREATE_SERVICE_REQUEST	CS_SERVICE_REQUEST_PUB_NOTES_Tbl
cs	CS_SERVICE_REQUEST_PUB	API	Create Service Request	1	CS_SERVICE_REQUEST_PUB_CREATE_SERVICE_REQUEST	CS_SERVICE_REQUEST_PUB_NOTES_Rec
cs	CS_SERVICE_REQUEST_PUB	API	Create Service Request	1	CS_SERVICE_REQUEST_PUB_CREATE_SERVICE_REQUEST	CS_SERVICE_REQUEST_PUB_SR_CREATE_OUT_Rec
cs	CS_SERVICE_REQUEST_PUB	API	Create Service Request	1	CS_SERVICE_REQUEST_PUB_CREATE_SERVICE_REQUEST	CS_SERVICE_REQUEST_PUB_SERVICE_REQUEST_T_Rec
cs	CS_SERVICE_REQUEST_PUB	API	Create Service Request	1	CS_SERVICE_REQUEST_PUB_CREATE_SERVICE_REQUEST	CS_SERVICE_REQUEST_PUB_CONTACTS_Tbl
cs	CS_SERVICE_REQUEST_PUB	API	Create Service Request	1	CS_SERVICE_REQUEST_PUB_CREATE_SERVICE_REQUEST	CS_SERVICE_REQUEST_PUB_CONTACTS_Rec
cs	CS_CHARGE_DETAILS_PUB	API	Create Service Charge Line	1	CS_CHARGE_DETAILS_PUB_CREATE_CHARGE_DETAILS	CS_CHARGE_DETAILS_PUB_CREATE_CHARGE_DETAILS_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
cs	CS_C HARG E_DE TAILS _PUB	API	Create Service Request Charge Line	1	CS_CHARGE_D ETAILS_PUB_C REATE_CHARG E_DETAILS	CS_CHARGE_DETAILS_ PUB_CHARGES_Rec
cs	CS_IN CIDE NTLI NKS_ PUB	API	Create Service Request Link	1	CS_INCIDENTL INKS_PUB_CRE ATE_INCIDENT LINK	CS_INCIDENTLINKS_P UB_CREATE_INCIDEN TLINK_Main
cs	CS_IN CIDE NTLI NKS_ PUB	API	Create Service Request Link	1	CS_INCIDENTL INKS_PUB_CRE ATE_INCIDENT LINK	CS_INCIDENTLINKS_P UB_CS_INCIDENT_LIN K_Rec
cs	CS_SE RVICE REQU EST_P UB	API	Process SR Extensibl e Attributes	1	CS_SERVICERE QUEST_PUB_P ROCESS_SR_EX T_ATTRS	CS_SERVICEREQUEST_ PUB_PROCESS_SR_EXT _ATTRS_Main
cs	CS_SE RVICE REQU EST_P UB	API	Process SR Extensibl e Attributes	1	CS_SERVICERE QUEST_PUB_P ROCESS_SR_EX T_ATTRS	CS_SERVICEREQUEST_ PUB_EXT_ATTR_Tbl
cs	CS_SE RVICE REQU EST_P UB	API	Process SR Extensibl e Attributes	1	CS_SERVICERE QUEST_PUB_P ROCESS_SR_EX T_ATTRS	CS_SERVICEREQUEST_ PUB_EXT_ATTR_Rec
cs	CS_SE RVICE REQU EST_P UB	API	Process SR Extensibl e Attributes	1	CS_SERVICERE QUEST_PUB_P ROCESS_SR_EX T_ATTRS	CS_SERVICEREQUEST_ PUB_EXT_ATTR_GRP_T bl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
cs	CS_SERVICE_REQUEST_PUB	API	Process SR Extensible Attributes	1	CS_SERVICEREQUEST_PUB_PROCESS_EXTENSION_ATTRS	CS_SERVICEREQUEST_PUB_EXT_ATTR_GRP_Rec
cs	CS_CHARGE_CREATE_ORDER_PUB	API	Submit Charges and Create Orders	1	-	CS_CHARGE_CREATE_ORDER_Main
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_NOTES_Tbl
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_NOTES_Rec
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_SERVICE_REQUEST_T_Rec
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_CONTACTS_Tbl



IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_CONTACTS_Rec
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST_Main
cs	CS_SERVICE_REQUEST_PUB	API	Update Service Request	1	CS_SERVICEREQUEST_PUB_UPDATE_SERVICE_REQUEST	CS_SERVICEREQUEST_PUB_SR_UPDATE_OUT_Rec
cs	CS_CHARGE_DETAILS_PUB	API	Update Service Request Charge Line	1	CS_CHARGE_DETAILS_PUB_UPDATE_CHARGE_DETAILS	CS_CHARGE_DETAILS_PUB_CHARGES_Rec
cs	CS_CHARGE_DETAILS_PUB	API	Update Service Request Charge Line	1	CS_CHARGE_DETAILS_PUB_UPDATE_CHARGE_DETAILS	CS_CHARGE_DETAILS_PUB_UPDATE_CHARGE_DETAILS_Main
cs	CS_INCIDENTLINKS_PUB	API	Update Service Request Link	1	CS_INCIDENTLINKS_PUB_UPDATE_INCIDENTLINK	CS_INCIDENTLINKS_PUB_CS_INCIDENTLINK_Rec
cs	CS_INCIDENTLINKS_PUB	API	Update Service Request Link	1	CS_INCIDENTLINKS_PUB_UPDATE_INCIDENTLINK	CS_INCIDENTLINKS_PUB_UPDATE_INCIDENTLINK_Main

The following table describes components for Oracle TeleService.

IRP Produ ct Code	I REP Name	Class Type	User Flav or Nam e	Overl oad Seq	Compsetname	Compname
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_TRANSACTION_Rec
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_INSTANCE_Rec
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_ITEM_INSTANCE_PUB _CREATE_ITEM_INSTANC E_Main
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_ORGANIZATION_UNI TS_Tbl
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_ORGANIZATION_UNI TS_Rec
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_EXTEND_ATTRIB_VAL UES_Tbl
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_EXTEND_ATTRIB_VAL UES_Rec

IRP Produ ct Code	IREP Name	Class Type	User Flav or Nam e	Overl oad Seq	Compsetname	Compname
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_PRICING_ATTRIBS_Tbl
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_PRICING_ATTRIBS_Rec
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_PARTY_Tbl
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_PARTY_Rec
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_INSTANCE_ASSET_Tbl
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_INSTANCE_ASSET_Rec
csi	CSI_IT EM_IN STAN CE_PU B	API	Cre ate Item Insta nce	1	CSI_ITEM_INSTA NCE_PUB_CREA TE_ITEM_INSTA NCE	CSI_DATASTRUCTURES_P UB_PARTY_ACCOUNT_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
csi	CSI_ITEM_INSTAN CE_PUB	API	Create Item Instance	1	CSI_ITEM_INSTANCE_PUB_CREATE_ITEM_INSTANCE	CSI_DATASTRUCTURES_PUB_PARTY_ACCOUNT_Rec
csi	CSI_SYSTEMS_PUB	API	Create System	1	CSI_SYSTEMS_PUB_CREATE_SYSTEM	CSI_DATASTRUCTURES_PUB_TRANSACTION_Rec
csi	CSI_SYSTEMS_PUB	API	Create System	1	CSI_SYSTEMS_PUB_CREATE_SYSTEM	CSI_SYSTEMS_PUB_CREATE_SYSTEM_Main
csi	CSI_SYSTEMS_PUB	API	Create System	1	CSI_SYSTEMS_PUB_CREATE_SYSTEM	CSI_DATASTRUCTURES_PUB_SYSTEM_Rec

The following table describes components for Oracle Asset Life Cycle Management.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
eam	EAM_PROCESS_WO_PUB	API	Asset Maintenance Multiple Work Orders Creation	1	EAM_PROCESS_WO_PUB_PROCESS_MASTER_CESS_MASTER_CESS_HILD_WO	EAM_PROCESS_WO_PUB_PROCESS_MASTER_CHILD_WO_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_WO_RELATIONS_ Tbl
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_WO_RELATIONS_ Rec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_SUB_RES_Tbl
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_SUB_RES_Rec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_WO_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_RES_INST_Tbl
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_RES_INST_Rec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_OP_NETWORK_Tb l
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_OP_NETWORK_Rec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_RES_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_RES_Rec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_MAT_REQ_Tbl
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_MAT_REQ_Rec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_OP_Tbl
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_OP_Rec

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_DIRECT_ITEMS_T bl
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_DIRECT_ITEMS_R ec
eam	EAM_PRO CESS _WO _PUB	API	Asset Mainten ance Multiple Work Orders Creation	1	EAM_PROCESS_ WO_PUB_PROC ESS_MASTER_C HILD_WO	EAM_PROCESS_WO_PUB _EAM_WO_Rec
eam	WIP_ EAM _WO RKRE QUES T_PU B	API	Create / Update Work Request	1	WIP_EAM_WOR KREQUEST_PUB _WORK_REQUE ST_IMPORT	WIP_EAM_WORKREQUE ST_PUB_WORK_REQUES T_IMPORT_Main
eam	WIP_ EAM _WO RKRE QUES T_PU B	API	Create / Update Work Request	1	WIP_EAM_WOR KREQUEST_PUB _WORK_REQUE ST_IMPORT	WIP_EAM_WORK_REQU ESTS_Rec



IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_ACTIVITY_SUPN_PUB	API	Create Activity Suppression	1	-	EAM_ACTIVITY_SUPN_PUB_INSERT_ACTIVITY_SUPN_Main
eam	EAM_ITEM_ACTIVITIES_PUB	API	Create Asset Activity Association	1	EAM_ITEM_ACTIVITIES_PUB_INSERT_ITEM_ACTIVITIES	EAM_ITEM_ACTIVITIES_PUB_INSERT_ITEM_ACTIVITIES_Main
eam	EAM_ITEM_ACTIVITIES_PUB	API	Create Asset Activity Association	1	EAM_ITEM_ACTIVITIES_PUB_INSERT_ITEM_ACTIVITIES	EAM_PM_LAST_SERVICE_PUB_PM_LAST_SERVICE_Tbl
eam	EAM_ITEM_ACTIVITIES_PUB	API	Create Asset Activity Association	1	EAM_ITEM_ACTIVITIES_PUB_INSERT_ITEM_ACTIVITIES	EAM_PM_LAST_SERVICE_PUB_PM_LAST_SERVICE_Rec
eam	EAM_METER_PUB	API	Create EAM Meters	1	-	EAM_METER_PUB_CREATE_METER_Main
eam	EAM_METER_READING_PUB	API	Create meter reading	1	EAM_METER_READING_PUB_CREATE_METER_READING	EAM_METER_READING_PUB_CREATE_METER_READING_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_METERREADING_PUB_CREATE	API	Create meter reading	1	EAM_METERREADING_PUB_CREATE	EAM_METERREADING_PUB_CREATE_Rec
eam	EAM_METERREADING_PUB_PROPERTY_READINGS	API	Create meter reading	1	EAM_METERREADING_PUB_PROPERTY_READINGS	EAM_METERREADING_PUB_PROPERTY_READINGS_Tbl
eam	EAM_METERREADING_PUB_PROPERTY_READINGS_Rec	API	Create meter reading	1	EAM_METERREADING_PUB_PROPERTY_READINGS_Rec	EAM_METERREADING_PUB_PROPERTY_READINGS_Rec
eam	EAM_PMSETNAME_PUB_INSERT	API	Create PM Set Names	1	-	EAM_PMSETNAME_PUB_INSERT_Main
eam	EAM_METERREADING_PUB_DISABLE	API	Disable meter reading	1	-	EAM_METERREADING_PUB_DISABLE_METER_READING_Main
eam	EAM_ASSET_AREAS_PUB_INSERT	API	Insert Asset Area	1	-	EAM_ASSET_AREAS_PUB_INSERT_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM _ASS ETAT TR_G RP_P UB	API	Insert Asset Attribute Group Associati on	1	-	EAM_ASSETATTR_GRP_ PUB_INSERT_ASSETATT R_GRP_Main
eam	EAM _ASS ETAT TR_V ALU E_PU B	API	Insert Asset Attribute Values	1	-	EAM_ASSETATTR_VALU E_PUB_INSERT_ASSETAT TR_VALUE_Main
eam	EAM _MET ERAS SOC_ PUB	API	Insert Asset Meter Associati ons	1	-	EAM_METERASSOC_PUB _INSERT_ASSETMETERA SSOC_Main
eam	EAM _ASS ETN UMB ER_P UB	API	Insert Asset Number	1	-	EAM_ASSETNUMBER_P UB_INSERT_ASSET_NUM BER_Main
eam	EAM _DEP T_AP PRO VERS _PUB	API	Insert Departm ent Approve rs	1	-	EAM_DEPT_APPROVERS _PUB_INSERT_DEPT_AP PR_Main
eam	EAM _PAR AME TERS _PUB	API	Insert Eam Paramete rs	1	-	EAM_PARAMETERS_PUB _INSERT_PARAMETERS_ Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM_ACT IVITY SUPN _PUB	API	Update Activity Suppress ion	1	-	EAM_ACTIVITYSUPN_P UB_UPDATE_ACTIVITYS UPN_Main
eam	EAM_I TE M_A CTIVI TIES_ PUB	API	Update Asset Activity Associati on	1	EAM_ITEM_ACT IVITIES_PUB_UP DATE_ITEM_AC TIVITIES	EAM_PM_LAST_SERVICE _PUB_PM_LAST_SERVIC E_Tbl
eam	EAM_I TE M_A CTIVI TIES_ PUB	API	Update Asset Activity Associati on	1	EAM_ITEM_ACT IVITIES_PUB_UP DATE_ITEM_AC TIVITIES	EAM_PM_LAST_SERVICE _PUB_PM_LAST_SERVIC E_Rec
eam	EAM_I TE M_A CTIVI TIES_ PUB	API	Update Asset Activity Associati on	1	EAM_ITEM_ACT IVITIES_PUB_UP DATE_ITEM_AC TIVITIES	EAM_ITEM_ACTIVITIES_ PUB_UPDATE_ITEM_AC TIVITIES_Main
eam	EAM_ ASS ET_A REAS _PUB	API	Update Asset Area	1	-	EAM_ASSET_AREAS_PU B_UPDATE_ASSET_ARE AS_Main
eam	EAM_ ASS ETAT TR_G RP_P UB	API	Update Asset Attribute Group Associati on	1	-	EAM_ASSETATTR_GRP_ PUB_UPDATE_ASSETAT TR_GRP_Main

IRP Pro duct Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM _ASS ETAT TR_V ALU E_PU B	API	Update Asset Attribute Values	1	-	EAM_ASSETATTR_VALU E_PUB_UPDATE_ASSETA TTR_VALUE_Main
eam	EAM _MET ERAS SOC_ PUB	API	Update Asset Meter Associati ons	1	-	EAM_METERASSOC_PUB _UPDATE_ASSETMETER ASSOC_Main
eam	EAM _ASS ETN UMB ER_P UB	API	Update Asset Number	1	-	EAM_ASSETNUMBER_P UB_UPDATE_ASSET_NU MBER_Main
eam	EAM _MET ER_P UB	API	Update EAM Meters	1	-	EAM_METER_PUB_UPD ATE_METER_Main
eam	EAM _PAR AME TERS _PUB	API	Update Eam Paramete rs	1	-	EAM_PARAMETERS_PUB _UPDATE_PARAMETERS _Main
eam	EAM _SET NAM E_PU B	API	Update PM Set Names	1	-	EAM_SETNAME_PUB_UP DATE_PMSETNAME_Mai n
eam	EAM ANI MP	Open Interfa ces	Process	1	Asset_Number_I mport_EAMANI MP	Asset_Number_Import_E AMANIMP

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
eam	EAM ANI MP	Open Interfaces	Process	1	Asset_Number_Import_EAMANI MP	MTL_EAM_ASSET_NUM_INTERFACE
eam	EAM ANI MP	Open Interfaces	Process	1	Asset_Number_Import_EAMANI MP	MTL_EAM_ATTR_VAL_INTERFACE

The following table describes components for Product Information Management.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
ego	EGO_ITEM_PUB_ORG_Main	API	Assign Organization	1	-	EGO_ITEM_PUB_ASSIGN_ITEM_T
ego	EGO_ITEM_PUB_ORG_Main	API	Get User Defined Attributes for Item	1	EGO_ITEM_PUB_GET_USER_ATTRS_FOR_ITEM	EGO_ITEM_PUB_GET_USER_ATTRS_FOR_ITEM_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ego	EG_O_I TE M_ PU B	API	Get Use r- Def ine d Attr ibut es for Ite m	1	EGO_ITEM_PUB_GET_ USER_ATTRS_FOR_ITE M	EGO_USER_ATTR_DATA_Tbl
ego	EG_O_I TE M_ PU B	API	Get Use r- Def ine d Attr ibut es for Ite m	1	EGO_ITEM_PUB_GET_ USER_ATTRS_FOR_ITE M	EGO_ATTR_GROUP_REQUEST_Tbl
ego	EG_O_I TE M_ PU B	API	Get Use r- Def ine d Attr ibut es for Ite m	1	EGO_ITEM_PUB_GET_ USER_ATTRS_FOR_ITE M	EGO_USER_ATTR_ROW_Tbl

IRP Pro duc t Co de	IRE P Na me	Clas s Typ e	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
ego	EG O_I TE M_ PU B	API	Pro cess Ite m	2	EGO_ITEM_PUB_PRO CESS_ITEM_2	EGO_USER_ATTR_DATA_Tbl
ego	EG O_I TE M_ PU B	API	Pro cess Ite m	2	EGO_ITEM_PUB_PRO CESS_ITEM_2	EGO_USER_ATTR_ROW_Tbl
ego	EG O_I TE M_ PU B	API	Pro cess Ite m	2	EGO_ITEM_PUB_PRO CESS_ITEM_2	EGO_ITEM_PUB_PROCESS_ITEM_ B_Main
ego	EG O_I TE M_ PU B	API	Pro cess Ite m Cat ego ry/ Cat alo g Ass ign me nts	1	-	EGO_ITEM_PUB_PROCESS_ITEM_ CAT_ASSIGNMENT_Main



IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ego	EG_OITEM_M_PUB	API	Process Item Organization	1	EGO_ITEM_PUB_PROCESS_ITEM_ORG_ASSIGNMENTS	EGO_ITEM_PUB_PROCESS_ITEM_ORG_ASSIGNMENTS_Main
ego	EG_OITEM_M_PUB	API	Process Item Organization	1	EGO_ITEM_PUB_PROCESS_ITEM_ORG_ASSIGNMENTS	EGO_ITEM_PUB_ITEM_ORG_ASSIGNMENT_Tbl
ego	EG_OITEM_M_PUB	API	Process Item Organization	1	EGO_ITEM_PUB_PROCESS_ITEM_ORG_ASSIGNMENTS	EGO_ITEM_PUB_ITEM_ORG_ASSIGNMENT_Rec

IRP Pro duc t Co de	IRE P Na me	Clas s Typ e	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
ego	EG O_I TE M_ PU B	API	Pro cess Ite m Pha se and Stat us	1	-	EGO_ITEM_PUB_PROCESS_ITEM_ PHASE_AND_STATUS_Main
ego	EG O_I TE M_ PU B	API	Pro cess Ite m Rev isio n	1	-	EGO_ITEM_PUB_PROCESS_ITEM_ REVISION_Main
ego	EG O_I TE M_ PU B	API	Pro cess Ite m Rol e	1	-	EGO_ITEM_PUB_PROCESS_ITEM_ ROLE_Main
ego	EG O_I TE M_ PU B	API	Pro cess Ite ms	1	EGO_ITEM_PUB_PRO CESS_ITEMS	EGO_ITEM_PUB_PROCESS_ITEMS _Main
ego	EG O_I TE M_ PU B	API	Pro cess Ite ms	1	EGO_ITEM_PUB_PRO CESS_ITEMS	EGO_ITEM_PUB_ITEM_Tbl

IRP Pro duc t Co de	IRE P Na me	Clas s Typ e	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
ego	EG O_I TE M_ PU B	API	Pro cess Ite ms	1	EGO_ITEM_PUB_PRO CESS_ITEMS	EGO_ITEM_PUB_ITEM_Rec
ego	EG O_I TE M_ PU B	API	Pro cess Ite ms	1	EGO_ITEM_PUB_PRO CESS_ITEMS	EGO_ITEM_PUB_ROLE_GRANT_T bl
ego	EG O_I TE M_ PU B	API	Pro cess Ite ms	1	EGO_ITEM_PUB_PRO CESS_ITEMS	EGO_ITEM_PUB_ROLE_GRANT_R ec
ego	EG O_I TE M_ PU B	API	Vali date Req uire d Attr ibut es For Ite m	1	EGO_ITEM_PUB_VALI DATE_REQUIRED_AT TRS	EGO_ITEM_PUB_VALIDATE_REQ UIRED_ATTRS_Main

<b>IRP Pro duc t Co de</b>	<b>IRE P Na me</b>	<b>Clas s Typ e</b>	<b>Us er Fla vor Na me</b>	<b>Ov erl oad Se q</b>	<b>Compsetname</b>	<b>Compname</b>
ego	EG O_I TE M_ PU B	API	Vali dat e Req uire d Attr ibut es For Ite m	1	EGO_ITEM_PUB_VALI DATE_REQUIRED_AT TRS	EGO_USER_ATTR_Tbl

The following table describes components for Oracle Engineering.

<b>IRP Produ ct Code</b>	<b>IRE P Na me</b>	<b>Clas s Typ e</b>	<b>Us er Fla vor Na me</b>	<b>Ov erl oad Se q</b>	<b>Compsetname</b>	<b>Compname</b>
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	ENG_ECO_PUB_PROCESS_ECO_ Main
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_BO_PUB_REF_DESIGNATO R_Tbl

IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_BO_PUB_REF_DESIGNATO R_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	ENG_ECO_PUB_ECO_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_BO_PUB_SUB_COMPONEN T_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_BO_PUB_SUB_COMPONEN T_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_RTG_PUB_REV_OP_RESOU RCE_Tbl

IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_RTG_PUB_REV_OP_RESOU RCE_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_RTG_PUB_REV_SUB_RESO URCE_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_RTG_PUB_REV_SUB_RESO URCE_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_BO_PUB_REV_COMPONE NT_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_BO_PUB_REV_COMPONE NT_Rec

IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	ENG_ECO_PUB_REVISIED_ITEM_ Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	ENG_ECO_PUB_REVISIED_ITEM_ Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	ENG_ECO_PUB_ECO_REVISION_ Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	ENG_ECO_PUB_ECO_REVISION_ Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_RTG_PUB_REV_OPERATIO N_Tbl

IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	1	ENG_ECO_PUB_PRO CESS_ECO	BOM_RTG_PUB_REV_OPERATIO N_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_BO_PUB_REF_DESIGNATO R_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_BO_PUB_REF_DESIGNATO R_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_ECO_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_BO_PUB_SUB_COMPONENT T_Tbl



IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_BO_PUB_SUB_COMPONEN T_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_RTG_PUB_REV_OP_RESOU RCE_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_RTG_PUB_REV_OP_RESOU RCE_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_RTG_PUB_REV_SUB_RESO URCE_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_RTG_PUB_REV_SUB_RESO URCE_Rec

IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_BO_PUB_REV_COMPONE NT_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_BO_PUB_REV_COMPONE NT_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_REVISIED_ITEM_ Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_REVISIED_ITEM_ Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_ECO_REVISION_ Tbl

IRP Produ ct Code	IRE P Na me	Clas s Ty pe	Us er Fla vor Na me	Ov erl oad Se q	Compsetname	Compname
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_ECO_REVISION_ Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_RTG_PUB_REV_OPERATIO N_Tbl
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	BOM_RTG_PUB_REV_OPERATIO N_Rec
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_PROCESS_ECO_ B_Main
eng	EN G_ EC O_ PU B	API	Pro ces s Ch ang e	2	ENG_ECO_PUB_PRO CESS_ECO_2	ENG_ECO_PUB_CHANGE_LINE_ Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
eng	ENG_GECO_O_PUB	API	Processes Change	2	ENG_ECO_PUB_PROCESS_ECO_2	ENG_ECO_PUB_CHANGE_LINE_Rec

The following table describes components for Oracle Process Manufacturing.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gmd	GMD_QC_TESTS_PUB	API	Create Tests procedure	1	GMD_QC_TESTS_PUB_CREATE_TESTS	GMD_QC_TESTS_PUB_CREATE_TESTS_Main
gmd	GMD_QC_TESTS_PUB	API	Create Tests procedure	1	GMD_QC_TESTS_PUB_CREATE_TESTS	GMD_QC_TESTS_PUB_QC_TEST_VALUES_Tbl
gmd	GMD_QC_TESTS_PUB	API	Create Tests procedure	1	GMD_QC_TESTS_PUB_CREATE_TESTS	GMD_QC_TEST_VALUES_Rec
gmd	GMD_QC_TESTS_PUB	API	Create Tests procedure	1	GMD_QC_TESTS_PUB_CREATE_TESTS	GMD_QC_TESTS_Rec
gmd	GMD_QC_TESTS_PUB	API	Create Tests procedure	1	GMD_QC_TESTS_PUB_CREATE_TESTS	GMD_QC_TESTS_PUB_QC_CUST_TESTS_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gmd	GMD_QC_TESTS_PUB	API	Create Tests procedure	1	GMD_QC_TESTS_PUB_CREATION_TESTS	GMD_CUSTOMER_TEST_Rec
gmd	GMD_ACTIVITIES_PUB	API	Insert Activity procedure	1	GMD_ACTIVITIES_PUB_INSERT_ACTIVITY_Y	GMD_ACTIVITIES_PUB_INSERT_ACTIVITY_Main
gmd	GMD_ACTIVITIES_PUB	API	Insert Activity procedure	1	GMD_ACTIVITIES_PUB_INSERT_ACTIVITY_Y	GMD_ACTIVITIES_PUB_GMD_ACTIVITIES_Tbl
gmd	GMD_ACTIVITIES_PUB	API	Insert Activity procedure	1	GMD_ACTIVITIES_PUB_INSERT_ACTIVITY_Y	GMD_ACTIVITIES_PUB_ACTIVITIES_Rec
gmd	GMD_FORMULA_DETAILS_PUB	API	Insert Formula Details procedure	1	GMD_FORMULA_DETAILS_PUB_INSERT_FORMULADETAIL_Y	GMD_FORMULA_DETAILS_PUB_INSERT_FORMULADETAIL_Main
gmd	GMD_FORMULA_DETAILS_PUB	API	Insert Formula Details procedure	1	GMD_FORMULA_DETAILS_PUB_INSERT_FORMULADETAIL_Y	GMD_FORMULA_DETAILS_PUB_INSERT_FORMULADETAIL_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gmd	GMD_FORMULA_DETAIL_PUB	API	Insert Formula Details procedure	1	GMD_FORMULA_DETAIL_PUB_INSERT_FORMULA_AIL	GMD_FORMULA_COMMON_PUB_INSERT_Rec
gmd	GMD_FORMULA_PUB_INSERT_PUB	API	Insert Formula Header procedure	1	GMD_FORMULA_PUB_INSERT_FORMULA_RT_FORMULA	GMD_FORMULA_COMMON_PUB_INSERT_Rec
gmd	GMD_FORMULA_PUB_INSERT_PUB	API	Insert Formula Header procedure	1	GMD_FORMULA_PUB_INSERT_FORMULA_RT_FORMULA	GMD_FORMULA_PUB_INSERT_FORMULA_Main
gmd	GMD_FORMULA_PUB_INSERT_PUB	API	Insert Formula Header procedure	1	GMD_FORMULA_PUB_INSERT_FORMULA_RT_FORMULA	GMD_FORMULA_PUB_INSERT_FORMULA_HDR_Tbl
gmd	GMD_OPERATIONS_PUB	API	Insert Operation procedure	1	GMD_OPERATIONS_PUB_INSERT_OPERATION	GMD_OPERATION_RESOURCES_PUB_GMD_OPRN_RESOURCES_Tbl
gmd	GMD_OPERATIONS_PUB	API	Insert Operation procedure	1	GMD_OPERATIONS_PUB_INSERT_OPERATION	GMD_OPERATION_RESOURCES_PUB_RESOURCES_Rec

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gmd	GMD_OPERATIONS_PUB	API	Insert Operation procedure	1	GMD_OPERATIONS_PUB_INSERT_OPERATION	GMD_OPERATIONS_PUB_INSERT_OPERATION_Main
gmd	GMD_OPERATIONS_PUB	API	Insert Operation procedure	1	GMD_OPERATIONS_PUB_INSERT_OPERATION	GMD_OPERATIONS_Rec
gmd	GMD_OPERATIONS_PUB	API	Insert Operation procedure	1	GMD_OPERATIONS_PUB_INSERT_OPERATION	GMD_OPERATIONS_PUB_GMD_OPRN_ACTIVITIES_Tbl
gmd	GMD_OPERATIONS_PUB	API	Insert Operation procedure	1	GMD_OPERATIONS_PUB_INSERT_OPERATION	GMD_OPERATION_ACTIVITIES_Rec
gmd	GMD_ACTIVITIES_PUB	API	Update Activity procedure	1	GMD_ACTIVITIES_PUB_UPDATE_ACTIVITY	GMD_ACTIVITIES_PUB_UPDATE_ACTIVITY_Main
gmd	GMD_ACTIVITIES_PUB	API	Update Activity procedure	1	GMD_ACTIVITIES_PUB_UPDATE_ACTIVITY	GMD_ACTIVITIES_PUB_UPDATE_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gmd	GMD_ACTIVITIES_PUB	API	Update Activity procedure	1	GMD_ACTIVITIES_PUB_UPDATE_ACTIVITY	GMD_ACTIVITIES_PUB_UPDATE_TABLE_Record
gmd	GMD_FORMULA_DETAIL_PUB	API	Update Formula Details procedure	1	GMD_FORMULA_DETAIL_PUB_UPDATE_FORMULADETAIL	GMD_FORMULA_DETAIL_PUB_UPDATE_DTL_Tbl
gmd	GMD_FORMULA_DETAIL_PUB	API	Update Formula Details procedure	1	GMD_FORMULA_DETAIL_PUB_UPDATE_FORMULADETAIL	GMD_FORMULA_COMMON_PUB_FORMULA_UPDATE_Rec
gmd	GMD_FORMULA_DETAIL_PUB	API	Update Formula Details procedure	1	GMD_FORMULA_DETAIL_PUB_UPDATE_FORMULADETAIL	GMD_FORMULA_DETAIL_PUB_UPDATE_FORMULADETAIL_Main
gmd	GMD_FORMULA_PUB	API	Update Formula Header procedure	1	GMD_FORMULA_PUB_UPDATE_FORMULAHEADER	GMD_FORMULA_COMMON_PUB_FORMULA_UPDATE_Rec



IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gmd	GMD_FORMULA_PUB	API	Update Formula Header procedure	1	GMD_FORMULA_PUB_UPDATE_FORMULA_HEADER	GMD_FORMULA_PUB_UPDATE_FORMULA_HEADER_Tbl
gmd	GMD_FORMULA_PUB	API	Update Formula Header procedure	1	GMD_FORMULA_PUB_UPDATE_FORMULA_HEADER	GMD_FORMULA_PUB_UPDATE_FORMULA_HEADER_Main
gmd	GMD_OPERATIONS_PUB	API	Update Operation procedure	1	GMD_OPERATIONS_PUB_UPDATE_OPERATION	GMD_OPERATIONS_PUB_UPDATE_OPERATION_Main
gmd	GMD_OPERATIONS_PUB	API	Update Operation procedure	1	GMD_OPERATIONS_PUB_UPDATE_OPERATION	GMD_OPERATIONS_PUB_UPDATE_Tbl
gmd	GMD_OPERATIONS_PUB	API	Update Operation procedure	1	GMD_OPERATIONS_PUB_UPDATE_OPERATION	GMD_OPERATIONS_PUB_UPDATE_TABLE_Rec
gme	GME_API_PUB	API	auto_detail_batch	1	GME_API_PUB_AUTO_DETAIL_BATCH	GME_API_PUB_AUTO_DETAIL_BATCH_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gme	GME_A PI_PUB	API	auto_d etail_b atch	1	GME_API_PU B_AUTO_DET AIL_BATCH	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	cancel_ batch	1	GME_API_PU B_CANCEL_B ATCH	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	cancel_ batch	1	GME_API_PU B_CANCEL_B ATCH	GME_API_PUB_CANC EL_BATCH_Main
gme	GME_A PI_PUB	API	close_b atch	1	GME_API_PU B_CLOSE_BAT CH	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	close_b atch	1	GME_API_PU B_CLOSE_BAT CH	GME_API_PUB_CLOS E_BATCH_Main
gme	GME_A PI_PUB	API	close_s tep	1	GME_API_PU B_CLOSE_STE P	GME_API_PUB_CLOS E_STEP_Main
gme	GME_A PI_PUB	API	close_s tep	1	GME_API_PU B_CLOSE_STE P	GME_BATCH_STEPS_ Rec
gme	GME_A PI_PUB	API	Compl ete Batch	1	GME_API_PU B_COMPLETE _BATCH	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	Compl ete Batch	1	GME_API_PU B_COMPLETE _BATCH	GME_API_PUB_COMP LETE_BATCH_Main
gme	GME_A PI_PUB	API	Compl ete Batch	1	GME_API_PU B_COMPLETE _BATCH	GME_COMMON_PVT _EXCEPTIONS_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gme	GME_A PI_PUB	API	Complete Batch	1	GME_API_PUB_COMPLETE_BATCH	GME_EXCEPTIONS_G TMP_Rec
gme	GME_A PI_PUB	API	Complete Step	1	GME_API_PUB_COMPLETE_STEP	GME_BATCH_STEPS_Rec
gme	GME_A PI_PUB	API	Complete Step	1	GME_API_PUB_COMPLETE_STEP	GME_COMMON_PVT_EXCEPTIONS_Tbl
gme	GME_A PI_PUB	API	Complete Step	1	GME_API_PUB_COMPLETE_STEP	GME_EXCEPTIONS_G TMP_Rec
gme	GME_A PI_PUB	API	Complete Step	1	GME_API_PUB_COMPLETE_STEP	GME_API_PUB_COMPLETE_STEP_Main
gme	GME_A PI_PUB	API	create_batch	1	GME_API_PUB_CREATE_BATCH	GME_BATCH_HEADER_Rec
gme	GME_A PI_PUB	API	create_batch	1	GME_API_PUB_CREATE_BATCH	GME_COMMON_PVT_EXCEPTIONS_Tbl
gme	GME_A PI_PUB	API	create_batch	1	GME_API_PUB_CREATE_BATCH	GME_EXCEPTIONS_G TMP_Rec
gme	GME_A PI_PUB	API	create_batch	1	GME_API_PUB_CREATE_BATCH	GME_API_PUB_CREATE_BATCH_Main
gme	GME_A PI_PUB	API	create_batch_reservations	1	GME_API_PUB_CREATE_BATCH_RESERVATIONS	GME_BATCH_HEADER_Rec

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gme	GME_A PI_PUB	API	create_ batch_ reserva tions	1	GME_API_PU B_CREATE_B ATCH_RESER VATIONS	GME_API_PUB_CREA TE_BATCH_RESERVA TIONS_Main
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	GME_API_PUB_CREA TE_MATERIAL_TXN_ Main
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	GME_COMMON_PVT _MTL_TRANS_LOTS_I NTER_Tbl
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	MTL_TRANSACTION _LOTS_INTERFACE_R ec
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	GME_COMMON_PVT _MTL_TRANS_LOTS_ NUM_Tbl
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	MTL_TRANSACTION _LOT_NUMBERS_Rec
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	MTL_MATERIAL_TRA NSACTIONS_Rec
gme	GME_A PI_PUB	API	create_ materi al_txn	1	GME_API_PU B_CREATE_M ATERIAL_TX N	MTL_TRANSACTION S_INTERFACE_Rec

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gme	GME_A PI_PUB	API	delete_ materi al_line	1	GME_API_PU B_DELETE_M ATERIAL_LIN E	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	delete_ materi al_line	1	GME_API_PU B_DELETE_M ATERIAL_LIN E	GME_MATERIAL_DE TAILS_Rec
gme	GME_A PI_PUB	API	delete_ materi al_line	1	GME_API_PU B_DELETE_M ATERIAL_LIN E	GME_API_PUB_DELE TE_MATERIAL_LINE_ Main
gme	GME_A PI_PUB	API	delete_ step	1	GME_API_PU B_DELETE_ST EP	GME_BATCH_STEPS_ Rec
gme	GME_A PI_PUB	API	delete_ step	1	GME_API_PU B_DELETE_ST EP	GME_API_PUB_DELE TE_STEP_Main
gme	GME_A PI_PUB	API	Insert Batchst ep Activit y	1	GME_API_PU B_INSERT_BA TCHSTEP_AC TIVITY	GME_API_PUB_INSER T_BATCHSTEP_ACTI VITY_Main
gme	GME_A PI_PUB	API	Insert Batchst ep Activit y	1	GME_API_PU B_INSERT_BA TCHSTEP_AC TIVITY	GME_BATCH_STEP_A CTIVITIES_Rec
gme	GME_A PI_PUB	API	Insert Batchst ep Activit y	1	GME_API_PU B_INSERT_BA TCHSTEP_AC TIVITY	GME_CREATE_STEP_ PVT_RESOURCES_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gme	GME_A PI_PUB	API	Insert Batchstep Activity	1	GME_API_PUB_INSERT_BATCHSTEP_ACTIVITY	GME_BATCH_STEP_RESOURCES_Rec
gme	GME_A PI_PUB	API	Release Batch	1	GME_API_PUB_RELEASE_BATCH	GME_BATCH_HEADER_Rec
gme	GME_A PI_PUB	API	Release Batch	1	GME_API_PUB_RELEASE_BATCH	GME_COMMON_PVT_EXCEPTIONS_Tbl
gme	GME_A PI_PUB	API	Release Batch	1	GME_API_PUB_RELEASE_BATCH	GME_EXCEPTIONS_GTMP_Rec
gme	GME_A PI_PUB	API	Release Batch	1	GME_API_PUB_RELEASE_BATCH	GME_API_PUB_RELEASE_BATCH_Main
gme	GME_A PI_PUB	API	Release Step	1	GME_API_PUB_RELEASE_STEP	GME_BATCH_STEPS_Rec
gme	GME_A PI_PUB	API	Release Step	1	GME_API_PUB_RELEASE_STEP	GME_COMMON_PVT_EXCEPTIONS_Tbl
gme	GME_A PI_PUB	API	Release Step	1	GME_API_PUB_RELEASE_STEP	GME_EXCEPTIONS_GTMP_Rec
gme	GME_A PI_PUB	API	Release Step	1	GME_API_PUB_RELEASE_STEP	GME_API_PUB_RELEASE_STEP_Main
gme	GME_A PI_PUB	API	reopen_batch	1	GME_API_PUB_REOPEN_BATCH	GME_BATCH_HEADER_Rec

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gme	GME_A PI_PUB	API	reopen _batch	1	GME_API_PU B_REOPEN_B ATCH	GME_API_PUB_REOP EN_BATCH_Main
gme	GME_A PI_PUB	API	reopen _step	1	GME_API_PU B_REOPEN_ST EP	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	reopen _step	1	GME_API_PU B_REOPEN_ST EP	GME_BATCH_STEPS_ Rec
gme	GME_A PI_PUB	API	reopen _step	1	GME_API_PU B_REOPEN_ST EP	GME_API_PUB_REOP EN_STEP_Main
gme	GME_A PI_PUB	API	termin ate_bat ch	1	GME_API_PU B_TERMINAT E_BATCH	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	termin ate_bat ch	1	GME_API_PU B_TERMINAT E_BATCH	GME_API_PUB_TERM INATE_BATCH_Main
gme	GME_A PI_PUB	API	update _mater ial_line	1	GME_API_PU B_UPDATE_M ATERIAL_LIN E	GME_BATCH_HEADE R_Rec
gme	GME_A PI_PUB	API	update _mater ial_line	1	GME_API_PU B_UPDATE_M ATERIAL_LIN E	GME_MATERIAL_DE TAILS_Rec
gme	GME_A PI_PUB	API	update _mater ial_line	1	GME_API_PU B_UPDATE_M ATERIAL_LIN E	GME_API_PUB_UPDA TE_MATERIAL_LINE_ Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gme	GMEBACTM	Open Interfaces	Processes	1	Batch_Actions_Import_Manager_GMEBACTM	Batch_Actions_Import_Manager_GMEBACTM
gme	GMEBACTM	Open Interfaces	Processes	1	Batch_Actions_Import_Manager_GMEBACTM	GME_BATCH_ACTIONS_INTERFACE
gme	GMEBACTM	Open Interfaces	Processes	1	Batch_Actions_Import_Manager_GMEBACTM	GME_INTF_ERRORS
gme	GMEBTIMP	Open Interfaces	Processes	1	Batch_Import_Open_Interface_GMEBTIMP	Batch_Import_Open_Interface_GMEBTIMP
gme	GMEBTIMP	Open Interfaces	Processes	1	Batch_Import_Open_Interface_GMEBTIMP	GME_INTF_ERRORS
gme	GMEBTIMP	Open Interfaces	Processes	1	Batch_Import_Open_Interface_GMEBTIMP	GME_BATCH_DTLS_INTERFACE
gme	GMEBTIMP	Open Interfaces	Processes	1	Batch_Import_Open_Interface_GMEBTIMP	GME_BATCH_HEADER_INTERFACE
gmf	GMF_ITEMCOST_PUB	API	Create Item Cost API	1	GMF_ITEMCOST_PUB_CREATE_ITEM_COST	GMF_ITEMCOST_PUB_CREATE_ITEM_COST_Main
gmf	GMF_ITEMCOST_PUB	API	Create Item Cost API	1	GMF_ITEMCOST_PUB_CREATE_ITEM_COST	GMF_ITEMCOST_PUB_THIS_LEVEL_DTL_Template



IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gmf	GMF_IT EMCOS T_PUB	API	Create Item Cost API	1	GMF_ITEMCO ST_PUB_CREA TE_ITEM_COS T	GMF_ITEMCOST_PUB _THIS_LEVEL_DTL_R ec
gmf	GMF_IT EMCOS T_PUB	API	Create Item Cost API	1	GMF_ITEMCO ST_PUB_CREA TE_ITEM_COS T	GMF_ITEMCOST_PUB _COSTCMPNT_IDS_T bl
gmf	GMF_IT EMCOS T_PUB	API	Create Item Cost API	1	GMF_ITEMCO ST_PUB_CREA TE_ITEM_COS T	GMF_ITEMCOST_PUB _COSTCMPNT_IDS_R ec
gmf	GMF_IT EMCOS T_PUB	API	Create Item Cost API	1	GMF_ITEMCO ST_PUB_CREA TE_ITEM_COS T	GMF_ITEMCOST_PUB _LOWER_LEVEL_DTL _Tbl
gmf	GMF_IT EMCOS T_PUB	API	Create Item Cost API	1	GMF_ITEMCO ST_PUB_CREA TE_ITEM_COS T	GMF_ITEMCOST_PUB _LOWER_LEVEL_DTL _Rec
gmf	GMF_IT EMCOS T_PUB	API	Create Item Cost API	1	GMF_ITEMCO ST_PUB_CREA TE_ITEM_COS T	GMF_ITEMCOST_PUB _HEADER_Rec
gmf	GMF_RE SOURCE COST_P UB	API	Create Resour ce Cost API	1	GMF_RESOUR CECOST_PUB_ CREATE_RES OURCE_COST	GMF_RESOURCECOS T_PUB_CREATE_RES OURCE_COST_Main
gmf	GMF_RE SOURCE COST_P UB	API	Create Resour ce Cost API	1	GMF_RESOUR CECOST_PUB_ CREATE_RES OURCE_COST	GMF_RESOURCECOS T_PUB_RESOURCE_C OST_Rec

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overlap Seq	Compsetname	Compname
gmf	GMF_IT EMCOS T_PUB	API	Update Item Cost API	1	GMF_ITEMCOST_PUB_UPD ATE_ITEM_COST	GMF_ITEMCOST_PUB_THIS_LEVEL_DTL_Tbl
gmf	GMF_IT EMCOS T_PUB	API	Update Item Cost API	1	GMF_ITEMCOST_PUB_UPD ATE_ITEM_COST	GMF_ITEMCOST_PUB_THIS_LEVEL_DTL_Rec
gmf	GMF_IT EMCOS T_PUB	API	Update Item Cost API	1	GMF_ITEMCOST_PUB_UPD ATE_ITEM_COST	GMF_ITEMCOST_PUB_LOWER_LEVEL_DTL_Tbl
gmf	GMF_IT EMCOS T_PUB	API	Update Item Cost API	1	GMF_ITEMCOST_PUB_UPD ATE_ITEM_COST	GMF_ITEMCOST_PUB_LOWER_LEVEL_DTL_Rec
gmf	GMF_IT EMCOS T_PUB	API	Update Item Cost API	1	GMF_ITEMCOST_PUB_UPD ATE_ITEM_COST	GMF_ITEMCOST_PUB_HEADER_Rec
gmf	GMF_IT EMCOS T_PUB	API	Update Item Cost API	1	GMF_ITEMCOST_PUB_UPD ATE_ITEM_COST	GMF_ITEMCOST_PUB_UPDATE_ITEM_COST_Main
gmf	GMF_RESOURCE_COST_PUB	API	Update Resource Cost API	1	GMF_RESOURCE_COST_PUB_UPDATE_RESOURCE_COST	GMF_RESOURCE_COST_PUB_RESOURCE_COST_Rec
gmf	GMF_RESOURCE_COST_PUB	API	Update Resource Cost API	1	GMF_RESOURCE_COST_PUB_UPDATE_RESOURCE_COST	GMF_RESOURCE_COST_PUB_UPDATE_RESOURCE_COST_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gmp	GMP_RESOURCES_PUB	API	INSERT_RESOURCES	1	GMP_RESOURCES_PUB_INSERT_RESOURCES	GMP_RESOURCES_PUB_INSERT_RESOURCE_Main
gmp	GMP_RESOURCES_PUB	API	INSERT_RESOURCES	1	GMP_RESOURCES_PUB_INSERT_RESOURCES	CR_RSRC_MST_Rec
gms	GMS_BUDGET_PUB	API	Add Budget Line	1	-	GMS_BUDGET_PUB_ADD_BUDGET_LINE_Main
gms	GMS_BUDGET_PUB	API	Baseline Budget	1	-	GMS_BUDGET_PUB_BASELINE_BUDGET_Main
gms	GMS_BUDGET_PUB	API	Create Draft Budget	1	-	GMS_BUDGET_PUB_CREATE_DRAFT_BUDGET_Main
gms	GMS_BUDGET_PUB	API	Delete Budget Line	1	-	GMS_BUDGET_PUB_DELETE_BUDGET_LINE_Main
gms	GMS_BUDGET_PUB	API	Delete Draft Budget	1	-	GMS_BUDGET_PUB_DELETE_DRAFT_BUDGET_Main
gms	GMS_BUDGET_PUB	API	Submit Budget	1	-	GMS_BUDGET_PUB_SUBMIT_BUDG_CONC_PROCESS_Main
gms	GMS_BUDGET_PUB	API	Submit Or Baseline Budget	1	-	GMS_BUDGET_PUB_SUBMIT_BASELINE_BUDGET_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
gms	GMS_BUDGET_PUB	API	Summarize Project Totals	1	-	GMS_BUDGET_PUB_SUMMERIZE_PROJECT_TOTALS_Main
gms	GMS_BUDGET_PUB	API	Update Budget	1	-	GMS_BUDGET_PUB_UPDATE_BUDGET_Main
gms	GMS_BUDGET_PUB	API	Update Budget Line	1	-	GMS_BUDGET_PUB_UPDATE_BUDGET_LINE_Main
gms	GMS_BUDGET_PUB	API	Validate Budget	1	-	GMS_BUDGET_PUB_VALIDATE_BUDGET_Main

The following table describes components for Oracle Inventory.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
inv	INV_TRANSACTION_FLOW_PUB	API	Check Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_CHECK_TRANSACTION_FLOW_LOW	INV_TRANSACTION_FLOW_PUB_CHECK_TRANSACTION_FLOW_Main
inv	INV_TRANSACTION_FLOW_PUB	API	Check Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_CHECK_TRANSACTION_FLOW_LOW	INV_TRANSACTION_FLOW_PUB_NUMBER_Tbl

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
inv	INV_TRANSACTIONS_FLOW_PUB	API	Create Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_CREATE_TRANSACTION_FLOW	INV_TRANSACTION_FLOW_PUB_NUMBER_Tbl
inv	INV_TRANSACTIONS_FLOW_PUB	API	Create Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_CREATE_TRANSACTION_FLOW_Main	INV_TRANSACTION_FLOW_PUB_CREATE_TRANSACTION_FLOW_Main
inv	INV_TRANSACTIONS_FLOW_PUB	API	Create Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_CREATE_TRANSACTION_FLOW	INV_TRANSACTION_FLOW_PUB_VARCHAR_Tbl
inv	INV_LOC_WMS_PUB	API	Create Item-Locator Tie	1	-	INV_LOC_WMS_PUB_CREATE_LOCATOR_ITEM_TIE_Main
inv	INV_LOC_WMS_PUB	API	Create Locator	1	-	INV_LOC_WMS_PUB_CREATE_LOCATOR_Main
inv	INV_LOC_WMS_PUB	API	Delete Locator	1	-	INV_LOC_WMS_PUB_DELETE_LOCATOR_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
inv	INV_SERIAL_NUMBER_PUB	API	Generate Serial Numbers	1	-	INV_SERIAL_NUMBER_PUB_GENERATE_SERIALS_Main
inv	MTL_CCEOI_ACTION_PUB	API	Import Cycle Count Entries	1	MTL_CCEOI_ACTION_PUB_IMPORT_COUNTREQUEST	MTL_CCEOI_ACTION_PUB_IMPORT_COUNTREQUEST_Main
inv	MTL_CCEOI_ACTION_PUB	API	Import Cycle Count Entries	1	MTL_CCEOI_ACTION_PUB_IMPORT_COUNTREQUEST	MTL_CCEOI_VAR_PVT_INV_CCEOI_TYPE_Rec
inv	INV_TRANSACTION_FLOW_PUB	API	Update Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_UPDATE_TRANSACTION_FLOW	INV_TRANSACTION_FLOW_PUB_NUMBER_Tbl
inv	INV_TRANSACTION_FLOW_PUB	API	Update Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_UPDATE_TRANSACTION_FLOW	INV_TRANSACTION_FLOW_PUB_VARCHAR_Tbl
inv	INV_TRANSACTION_FLOW_PUB	API	Update Inter Company Transaction Flow	1	INV_TRANSACTION_FLOW_PUB_UPDATE_TRANSACTION_FLOW	INV_TRANSACTION_FLOW_PUB_UPDATE_TRANSACTION_FLOW_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
inv	INV_LOC_WMS_PUB_UPDATE_LOCATOR_Main	API	Updater	1	-	INV_LOC_WMS_PUB_UPDATE_LOCATOR_Main
inv	MTL_CCEOI_IMPORT	Open Interfaces	Processes	1	Import_cycle_count_entries_from_open_interface_MTL_CCEOI_IMPORT	Import_cycle_count_entries_from_open_interface_MTL_CCEOI_IMPORT
inv	MTL_CCEOI_IMPORT	Open Interfaces	Processes	1	Import_cycle_count_entries_from_open_interface_MTL_CCEOI_IMPORT	MTL_CC_INTERFACE_ERRORS
inv	MTL_CCEOI_IMPORT	Open Interfaces	Processes	1	Import_cycle_count_entries_from_open_interface_MTL_CCEOI_IMPORT	MTL_CC_ENTRIES_INTERFACE

The following table describes components for Oracle Project Contracts.

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
oke	OKE_IMPORT_CONTRACT_PUB	API	Create Project Contract Header	1	OKE_IMPORT_CONTRACT_PUB_CREATE_CONTRACT_HEADER	OKE_IMPORT_CONTRACT_PUB_CREATE_CONTRACT_HEADER_Main

IRP Product Code	IREP Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
oke	OKE_IMPORT_C ONTRACT_PUB	API	Create Project Contract Header	1	OKE_IMPORT_CONTRACT_PUB_CREATE_CONTRACT_HEADER	OKE_IMPORT_CONTRACT_PUB_CHR_Rec

The following table describes components for Oracle Order Management.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_GET_ORDER_Main
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_LINE_CREDIT_Tbl
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_LINE_CREDIT_Rec
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_HEADER_VAL_Rec
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_LOT_SERIAL_Tbl
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_LOT_SERIAL_Rec
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_LINE_PRICE_ATT_Tbl



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_PRICE_ATT _Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_PRICE_ ATT_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_PRICE_ ATT_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_VAL_T tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_VAL_R ec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_AT T_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_AT T_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_SCREDI T_VAL_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_SCREDI T_VAL_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_SCREDIT_V AL_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_SCREDIT_V AL_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_ASSOC _Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_ASSOC _Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_VAL_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_VAL_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_AS SOC_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_AS SOC_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_VA L_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_VA L_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_SCREDI T_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_SCREDI T_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LOT_SERIAL_VAL _Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LOT_SERIAL_VAL _Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ HEADER_ADJ_Re c
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_Tbl
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_Rec
ont	OE_ORDE R_PUB	API	Get Sales Order	1	OE_ORDER _PUB_GET_ ORDER	OE_ORDER_PUB_ LINE_ADJ_ATT_T bl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_LINE_ADJ_ATT_Rec
ont	OE_ORDER_PUB	API	Get Sales Order	1	OE_ORDER_PUB_GET_ORDER	OE_ORDER_PUB_HEADER_Rec
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	Order_Import_OEOIMP
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_HEADERS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_LINES_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_PRICE_ADJS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_PRICE_ATTTS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_CREDITS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_RESERV_TNS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_LOT_SERIALS_IFACE_ALL

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_PAYMENTS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_ACTIONS_IFACE_ALL
ont	OEOIMP	Open Interfaces	Process	1	Order_Import_OEOIMP	OE_CUSTOMER_INFO_IFACE_ALL

The following table describes components for Oracle Trade Management.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_CLAIM_PUB_AIM_PUB	API	Associate Accruals to a Claim	1	OZF_CLAIM_PUB ASSO_ACCRUALS_TO_CLAIM	OZF_CLAIM_PUB_ASSO_ACCRUALS_TO_CLAIM_Main
ozf	OZF_CLAIM_PUB_AIM_PUB	API	Associate Accruals to a Claim	1	OZF_CLAIM_PUB ASSO_ACCRUALS_TO_CLAIM	OZF_CLAIM_PUB_FUNDING_UTIL_FLT_TYPE_Record
ozf	OZF_CLAIM_PUB_AIM_PUB	API	Create Claim	1	OZF_CLAIM_PUB_CREATE_CLAIM	OZF_CLAIM_PUB_CREATE_CLAIM_Main
ozf	OZF_CLAIM_PUB_AIM_PUB	API	Create Claim	1	OZF_CLAIM_PUB_CREATE_CLAIM	OZF_CLAIM_PUB_CREATE_CLAIM_Record

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_CLAIM_PUB_B	API	Create Claim	1	OZF_CLAIM_PUB_CREATE_LAIM	OZF_CLAIM_PUB_CLAIM_LINE_Tbl
ozf	OZF_CLAIM_PUB_B	API	Create Claim	1	OZF_CLAIM_PUB_CREATE_LAIM	OZF_CLAIM_PUB_CLAIM_LINE_Rec
ozf	OZF_CLAIM_PUB_B	API	Create Claim For Accruals	1	OZF_CLAIM_PUB_CREATE_LAIM_FOR_AC_CRUALS	OZF_CLAIM_PUB_FUND_UTIL_FLT_TYPE_Rec
ozf	OZF_CLAIM_PUB_B	API	Create Claim For Accruals	1	OZF_CLAIM_PUB_CREATE_LAIM_FOR_AC_CRUALS	OZF_CLAIM_PUB_CLAIM_Rec
ozf	OZF_CLAIM_PUB_B	API	Create Claim For Accruals	1	OZF_CLAIM_PUB_CREATE_LAIM_FOR_AC_CRUALS	OZF_CLAIM_PUB_CREATE_CLAIM_FOR_AC_CRUALS_Main
ozf	OZF_FUND_PUB_B	API	Create Fully Accrued Budget	2	OZF_FUNDS_PUB_CREATE_UND_2	OZF_FUNDS_PUB_FUND_Rec
ozf	OZF_FUND_PUB_B	API	Create Fully Accrued Budget	2	OZF_FUNDS_PUB_CREATE_UND_2	OZF_OFFER_PUB_QUALIFIERS_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_QUALIFIERS_Rec
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_PROD_Tbl
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_PROD_Rec
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_PROD_LIST_Rec
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_PROD_DISC_Tbl
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_PROD_DISC_Rec
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDSPUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_PROD_MO_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDS_PUB_CREATE_FUND_2	OZF_OFFER_PUB_VO_MO_Rec
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDS_PUB_CREATE_FUND_2	OZF_OFFER_PUB_MO_DIFIER_LINE_Tbl
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDS_PUB_CREATE_FUND_2	OZF_OFFER_PUB_MO_DIFIER_LINE_Rec
ozf	OZF_FUNDSPUB	API	Create Fully Accrued Budget	2	OZF_FUNDS_PUB_CREATE_FUND_2	OZF_FUNDS_PUB_CREATE_FUND_B_Main
ozf	OZF_FUNDSPUB	API	Create Market Segment	1	OZF_FUNDS_PUB_CREATE_MARKET_SEGMENT	OZF_FUNDS_PUB_CREATE_MARKET_SEGMENT_Main
ozf	OZF_FUNDSPUB	API	Create Market Segment	1	OZF_FUNDS_PUB_CREATE_MARKET_SEGMENT	OZF_FUNDS_PUB_MARKETS_Rec
ozf	OZF_FUNDSPUB	API	Create Product Eligibility	1	OZF_FUNDS_PUB_CREATE_PRODUCT_ELIGIBILITY	OZF_FUNDS_PUB_CREATE_PRODUCT_ELIGIBILITY_Main



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_FUNDSPUB	API	Create Product Eligibility	1	OZF_FUNDS_PUB_CREATE_PRODUCT_ELIGIBILITY	OZF_FUNDS_PUB_ACCT_PRODUCT_Rec
ozf	OZF_SUPPTRADEPROFB	API	Create Supplier Trade Profile	1	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_PROFILE	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_Profile_Main
ozf	OZF_SUPPTRADEPROFB	API	Create Supplier Trade Profile	1	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_PROFILE	OZF_CODE_CONVERSION_PVT_SUPPTRADE_PROFILE_CONVERSION_Tbl
ozf	OZF_SUPPTRADEPROFB	API	Create Supplier Trade Profile	1	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_PROFILE	OZF_CODE_CONVERSION_PVT_SUPPTRADE_PROFILE_CONVERSION_Rec
ozf	OZF_SUPPTRADEPROFB	API	Create Supplier Trade Profile	1	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_PROFILE	OZF_PROCESS_SETUP_PVT_PROCESS_SETUP_Tbl
ozf	OZF_SUPPTRADEPROFB	API	Create Supplier Trade Profile	1	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_PROFILE	OZF_PROCESS_SETUP_PVT_PROCESS_SETUP_Rec
ozf	OZF_SUPPTRADEPROFB	API	Create Supplier Trade Profile	1	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_PROFILE	OZF_SUPPTRADE_PROFILE_PUB_CREATE_SUPPTRADE_Profile_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Create Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_CREATE_SUPP_TRADE_PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_SETUP_Tbl
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Create Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_CREATE_SUPP_TRADE_PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_SETUP_Rec
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Create Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_CREATE_SUPP_TRADE_PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_CODE_CONVERSION_Tbl
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Create Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_CREATE_SUPP_TRADE_PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_SUPP_CODE_CONVERSION_Rec
ozf	OZF_CLAIM_PUB_LINE_TBL	API	Delete Claim Line	1	OZF_CLAIM_PUB_DELETE_CLAIM_LINE_TBL	OZF_CLAIM_PUB_LINE_TBL
ozf	OZF_CLAIM_PUB_LINE_TBL	API	Delete Claim Line	1	OZF_CLAIM_PUB_DELETE_CLAIM_LINE_TBL	OZF_CLAIM_PUB_LINE_Rec
ozf	OZF_CLAIM_PUB_LINE_TBL	API	Delete Claim Line	1	OZF_CLAIM_PUB_DELETE_CLAIM_LINE_TBL	OZF_CLAIM_PUB_DELETE_CLAIM_LINE_TBL_Main
ozf	OZF_OFFER_PUB_MODIFIERS	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_QUALIFIERS_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_QU ALIFIERS_Rec
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_MO DIFIER_LIST_Rec
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_MO DIFIER_LINE_Tbl
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_MO DIFIER_LINE_Rec
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_PRO CESS_MODIFIERS_Mai n
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_ACT _PRODUCT_Tbl
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_ACT _PRODUCT_LINE_Rec
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_EXC L_REC_Tbl
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_EXC L_Rec
ozf	OZF_OF FER_PU B	API	Process Modifi ers	1	OZF_OFFER_P UB_PROCESS_ MODIFIERS	OZF_OFFER_PUB_PRO D_REC_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_PROD_Rec
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_NA_QUALIFIER_Tbl
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_NA_QUALIFIER_Rec
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_BUDGET_Tbl
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_BUDGET_Rec
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_DISCOUNT_LINE_Tbl
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_DISCOUNT_LINE_Rec
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_OFFER_TIER_Tbl
ozf	OZF_OFFER_PUB	API	Process Modifiers	1	OZF_OFFER_PUB_PROCESS_MODIFIERS	OZF_OFFER_PUB_OFFER_TIER_Rec
ozf	OZF_OFFER_PUB	API	Process VO	1	OZF_OFFER_PUB_PROCESS_VO	OZF_OFFER_PUB_QUALIFIERS_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_QU ALIFIERS_Rec
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_VO_ PROD_Tbl
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_VO_ PROD_Rec
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_MO DIFIER_LIST_Rec
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_VO_ DISC_Tbl
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_VO_ DISC_Rec
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_VO_ MO_Tbl
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_VO_ MO_Rec
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_BUD GET_Tbl
ozf	OZF_OF FER_PU B	API	Process VO	1	OZF_OFFER_P UB_PROCESS_ VO	OZF_OFFER_PUB_BUD GET_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_OFFER_PUB	API	Process VO	1	OZF_OFFER_PUB_PROCESS_VO	OZF_OFFER_PUB_PROCESS_VO_Main
ozf	OZF_RESALE_PUB	API	Start Purge Indirect Sales Data	1	OZF_RESALE_PUB_CREATE_RESALE_UTILIZATION	OZF_RESALE_PUB_CREATE_RESALE_UTILIZATION_Main
ozf	OZF_RESALE_PUB	API	Start Purge Indirect Sales Data	1	OZF_RESALE_PUB_CREATE_RESALE_UTILIZATION	OZF_RESALE_PUB_CREATE_RESALE_UTIL_Rec
ozf	OZF_SUPPLIER_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPPLIER_PROFILE_PUB_PROCESS_CODE_CONVERSION	OZF_CODE_CONVERSION_PVT_SUPPLIER_CODE_CONVERSION_Tbl
ozf	OZF_SUPPLIER_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPPLIER_PROFILE_PUB_PROCESS_CODE_CONVERSION	OZF_CODE_CONVERSION_PVT_SUPPLIER_CODE_CONVERSION_Rec
ozf	OZF_SUPPLIER_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPPLIER_PROFILE_PUB_PROCESS_CODE_CONVERSION	OZF_SUPPLIER_PROFILE_PUB_CODE_CONVERSION_Tbl
ozf	OZF_SUPPLIER_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPPLIER_PROFILE_PUB_PROCESS_CODE_CONVERSION	OZF_SUPPLIER_PROFILE_PUB_SUPPLIER_CODE_CONVERSION_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_CONVERSION_VERSION	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_CODE_CONVERSION_Main
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_PRICE_PROTECTION	OZF_PROCESS_SETUP_PVT_PROCESS_SETUP_Tbl
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_PRICE_PROTECTION	OZF_PROCESS_SETUP_PVT_PROCESS_SETUP_P_Rec
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_PRICE_PROTECTION	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_SETUP_Tbl
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_PRICE_PROTECTION	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_SETUP_Rec
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_PRICE_PROTECTION	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_PRICE_PROTECTION_Main
ozf	OZF_SUPP_TRADE_PROFILE_PUB	API	Update Supplier Trade Profile	1	OZF_SUPP_TRADE_PROFILE_PUB_UPDATE_SUPP_TRADE_PROFILE	OZF_CODE_CONVERSION_PVT_SUPP_CODE_CONVERSION_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_CODE_CONVERSION_PVT_SUPP_CODE _CONVERSION_Rec
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_PROCESS_SETUP_PVT_PROCESS_SETUP_Tbl
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_PROCESS_SETUP_PVT_PROCESS_SETUP_Rec
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_SUPP_TR ADE_PROFILE_Rec
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_SETUP_Tbl
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_PROCESS_SETUP_Rec
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TR ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_SUPP_TRADE_PROFILE_PUB_CODE_CONVERSION_Tbl



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TRA ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_SUPP_TRADE_PR OFILE_PUB_SUPP_CO DE_CONVERSION_Rec
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	1	OZF_SUPP_TRA ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE	OZF_SUPP_TRADE_PR OFILE_PUB_UPDATE_ SUPP_TRADE_PROFIL E_Main
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	2	OZF_SUPP_TRA ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE_2	OZF_SUPP_TRADE_PR OFILE_PUB_SUPP_TR ADE_PROFILE_Rec
ozf	OZF_SU PP_TRA DE_PRO FILE_PU B	API	Update Supplier Trade Profile	2	OZF_SUPP_TRA ADE_PROFILE _PUB_UPDATE _SUPP_TRADE _PROFILE_2	OZF_SUPP_TRADE_PR OFILE_PUB_UPDATE_ SUPP_TRADE_PROFIL E_B_Main

The following table describes components for Oracle Projects.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RBS_PUB	API	Assignment Resource Breakdown Structure To Project	1	-	PA_RBS_PUB_ASSIGN_RBS_TO_PROJECT_Main
pa	PA_PROJECT_PUB_ASSOCIATE_PUB	API	Associate Deliverable with Task	1	-	PA_PROJECT_PUB_ASSOCIATE_DLV_TO_TASK_Main
pa	PA_PROJECT_PUB_BASELINE_PUB	API	Baseline Structure Version	1	-	PA_PROJECT_PUB_BASELINE_STRUCTURE_Main
pa	PA_CLIENT_EXTN_BUDGET_WF_BUDGET_WF_ISSUED_WF	API	Budget Workflow Creation	1	-	PA_CLIENT_EXTN_BUDGET_WF_BUDGET_WF_ISSUED_Main
pa	PA_CLIENT_EXTN_BUDGET_CALC_BURDENED_COST	API	Calculate Burdened Cost	1	-	PA_CLIENT_EXTN_BUDGET_CALC_BURDENED_COST_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_CLIENT_EXTN_BUDGET	API	Calculate Raw Cost	1	-	PA_CLIENT_EXTN_BUDGET_CALC_RAW_COST_Main
pa	PA_CLIENT_EXTN_BUDGET	API	Calculate Revenue	1	-	PA_CLIENT_EXTN_BUDGET_CALC_REVENUE_Main
pa	PA_PROJECT_PUB_STRUCTURE_PUB	API	Change Structure Status	1	-	PA_PROJECT_PUB_CHANGE_STRUCTURE_STATUS_Main
pa	PA_CLIENT_EXTN_ASGMT_APPRVL	API	Change Approval Items Assignment	1	-	PA_CLIENT_EXTN_ASGMT_APPRVL_IS_ASGMT_APPR_ITEMS_CHANGE_D_Main
pa	PA_RBS_PUB_STRUCTURE_PUB	API	Copy Resource Breakdown Structure Working Version	1	-	PA_RBS_PUB_COPY_RBS_WORKING_VERSION_Main

IRP Product Code	Irep Name	Class Type	User Flavour Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Copy Team Roles	1	PA_RES_MANA GEMENT_AMG _PUB_COPY_TE AM_ROLES	PA_NUM_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Copy Team Roles	1	PA_RES_MANA GEMENT_AMG _PUB_COPY_TE AM_ROLES	PA_RES_MANAGEMENT T_AMG_PUB_COPY_TE AM_ROLES_Main
pa	PA_PR OJECT _ASSE TS_PU B	API	Crete Asset Assign ment	1	-	PA_PROJECT_ASSETS_P UB_ADD_ASSET_ASSIG NMENT_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Crete Assign ments	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ ASSIGNMENTS	PA_NUM_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Crete Assign ments	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ ASSIGNMENTS	PA_RES_MANAGEMENT T_AMG_PUB_CREATE_ ASSIGNMENTS_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Crete Assign ments	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ ASSIGNMENTS	PA_RES_MANAGEMENT T_AMG_PUB_ASSIGNM ENT_IN_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Assig nmen ts	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ ASSIGNMENTS	PA_RES_MANAGEMENT T_AMG_PUB_ASSIGNM ENT_IN_Rec
pa	PA_EV ENT_P UB	API	Cre ate Billin g Even t	1	PA_EVENT_PUB _CREATE_EVEN T	PA_EVENT_PUB_CREAT E_EVENT_Main
pa	PA_EV ENT_P UB	API	Cre ate Billin g Even t	1	PA_EVENT_PUB _CREATE_EVEN T	PA_EVENT_PUB_EVENT _IN_Tbl
pa	PA_EV ENT_P UB	API	Cre ate Billin g Even t	1	PA_EVENT_PUB _CREATE_EVEN T	PA_EVENT_PUB_EVENT _REC_IN_TYPE_Rec
pa	PA_EV ENT_P UB	API	Cre ate Billin g Even t	1	PA_EVENT_PUB _CREATE_EVEN T	PA_EVENT_PUB_EVENT _OUT_Tbl
pa	PA_EV ENT_P UB	API	Cre ate Billin g Even t	1	PA_EVENT_PUB _CREATE_EVEN T	PA_EVENT_PUB_EVENT _REC_OUT_TYPE_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_BUDGET_PUB	API	Create Budget Line	1	-	PA_BUDGET_PUB_ADD_BUDGET_LINE_Main
pa	PA_RESMANAGEMENT_AMG_PUB	API	Create Candidate Log	1	PA_RESMANAGEMENT_AMG_PUB_CREATE_CANDIDATE_LOG	PA_NUM_Tbl
pa	PA_RESMANAGEMENT_AMG_PUB	API	Create Candidate Log	1	PA_RESMANAGEMENT_AMG_PUB_CREATE_CANDIDATE_LOG	PA_RESMANAGEMENT_AMG_PUB_CREATE_CANDIDATE_LOG_Main
pa	PA_RESMANAGEMENT_AMG_PUB	API	Create Candidate Log	1	PA_RESMANAGEMENT_AMG_PUB_CREATE_CANDIDATE_LOG	PA_RESMANAGEMENT_AMG_PUB_CANDIDATE_LOG_Tbl
pa	PA_RESMANAGEMENT_AMG_PUB	API	Create Candidate Log	1	PA_RESMANAGEMENT_AMG_PUB_CREATE_CANDIDATE_LOG	PA_RESMANAGEMENT_AMG_PUB_CANDIDATE_LOG_Rec
pa	PA_RESMANAGEMENT_AMG_PUB	API	Create Candidates	1	PA_RESMANAGEMENT_AMG_PUB_CREATE_CANDIDATES	PA_NUM_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ CANDIDATES	PA_RES_MANAGEMENT T_AMG_PUB_CREATE_ CANDIDATES_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ CANDIDATES	PA_RES_MANAGEMENT T_AMG_PUB_CANDIDA TE_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ CANDIDATES	PA_RES_MANAGEMENT T_AMG_PUB_CANDIDA TE_IN_Rec
pa	PA_DE DUCTI ONS_P UB	API	Cre ate Dedu ction Requ est Head er	1	-	PA_DEDUCTIONS_PUB_ CREATE_DEDUCTION_ HDR_Main
pa	PA_DE DUCTI ONS_P UB	API	Cre ate Dedu ction Trans actio n Detai ls	1	-	PA_DEDUCTIONS_PUB_ CREATE_DEDUCTION_ TXN_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Create Deliverable	1	PA_PROJECT_PUB_CREATE_DELIVERABLE	PA_PROJECT_PUB_CREATE_DELIVERABLE_Main
pa	PA_PROJECT_PUB	API	Create Deliverable	1	PA_PROJECT_PUB_CREATE_DELIVERABLE	PA_PROJECT_PUB_ACTION_IN_Tbl
pa	PA_PROJECT_PUB	API	Create Deliverable	1	PA_PROJECT_PUB_CREATE_DELIVERABLE	PA_PROJECT_PUB_ACTION_IN_Rec
pa	PA_PROJECT_PUB	API	Create Deliverable	1	PA_PROJECT_PUB_CREATE_DELIVERABLE	PA_PROJECT_PUB_ACTION_OUT_Tbl
pa	PA_PROJECT_PUB	API	Create Deliverable	1	PA_PROJECT_PUB_CREATE_DELIVERABLE	PA_PROJECT_PUB_ACTION_OUT_Rec
pa	PA_PROJECT_PUB	API	Create Deliverable Action	1	PA_PROJECT_PUB_CREATE_DELIVERABLE_ACTION	PA_PROJECT_PUB_ACTION_OUT_Tbl



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Create Deliverable Action	1	PA_PROJECT_PUB_CREATE_DELIVERABLE_ACTION	PA_PROJECT_PUB_ACTION_OUT_Rec
pa	PA_PROJECT_PUB	API	Create Deliverable Action	1	PA_PROJECT_PUB_CREATE_DELIVERABLE_ACTION	PA_PROJECT_PUB_CREATE_DELIVERABLE_ACTION_Main
pa	PA_PROJECT_PUB	API	Create Dependency	1	-	PA_PROJECT_PUB_CREATE_DEPENDENCY_Main
pa	PA_BUDGET_PUB	API	Create Draft Budget	1	PA_BUDGET_PUB_CREATE_DRAFT_BUDGET	PA_BUDGET_PUB_CREATE_DRAFT_BUDGET_Main
pa	PA_BUDGET_PUB	API	Create Draft Budget	1	PA_BUDGET_PUB_CREATE_DRAFT_BUDGET	PA_BUDGET_PUB_BUDGET_LINE_OUT_Tbl
pa	PA_BUDGET_PUB	API	Create Draft Budget	1	PA_BUDGET_PUB_CREATE_DRAFT_BUDGET	PA_BUDGET_PUB_BUDGET_LINE_OUT_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_BUDGET_PUB	API	Create Draft Budget	1	PA_BUDGET_PUB_CREATE_DRAFT_BUDGET	PA_BUDGET_PUB_BUDGET_LINE_IN_Tbl
pa	PA_BUDGET_PUB	API	Create Draft Budget	1	PA_BUDGET_PUB_CREATE_DRAFT_BUDGET	PA_BUDGET_PUB_BUDGET_LINE_IN_Rec
pa	PA_BUDGET_PUB	API	Create Draft Financial Plan	1	PA_BUDGET_PUB_CREATE_DRAFT_FINPLAN_RAFT_FINPLAN	PA_BUDGET_PUB_CREATE_DRAFT_FINPLAN_Main
pa	PA_BUDGET_PUB	API	Create Draft Financial Plan	1	PA_BUDGET_PUB_CREATE_DRAFT_FINPLAN_RAFT_FINPLAN	PA_BUDGET_PUB_FINPLAN_TRANS_Tbl
pa	PA_BUDGET_PUB	API	Create Draft Financial Plan	1	PA_BUDGET_PUB_CREATE_DRAFT_FINPLAN_RAFT_FINPLAN	PA_BUDGET_PUB_FINPLAN_TRANS_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_ACTION_IN_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_ACTIN_IN_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_CREATE_PROJECT_Main
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_TASK_IN_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_TASK_IN_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_CUSTOMER_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_CUSTOMER_IN_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_PA_EXTRACT_TABLE_TYPE_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_PA_EXTRACT_ROW_TYPE_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_PROJECT_ROLE_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_PROJECT_ROLE_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_PROJECT_IN_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_STRUCTURE_IN_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_CLASS_CATEGORY_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_CLASS_CATEGORY_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_DELIVERABLE_IN_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_DELIVERABLE_IN_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_PROJECT_OUT_Rec
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_TASK_OUT_Tbl
pa	PA_PROJECT_PUB	API	Create Project	1	PA_PROJECT_PUB_CREATE_PROJECT	PA_PROJECT_PUB_TASK_OUT_Rec
pa	PA_AGREEMENT_PUB	API	Create Project Agreement	1	PA_AGREEMENT_PUB_CREATE_AGREEMENT	PA_AGREEMENT_PUB_CREATE_AGREEMENT_Main
pa	PA_AGREEMENT_PUB	API	Create Project Agreement	1	PA_AGREEMENT_PUB_CREATE_AGREEMENT	PA_AGREEMENT_PUB_FUNDING_OUT_Tbl
pa	PA_AGREEMENT_PUB	API	Create Project Agreement	1	PA_AGREEMENT_PUB_CREATE_AGREEMENT	PA_AGREEMENT_PUB_FUNDING_REC_OUT_TTYPE_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_AG REEM ENT_P UB	API	Cre e Proje ct Agre emen t	1	PA_AGREEMEN T_PUB_CREATE _AGREEMENT	PA_AGREEMENT_PUB_ AGREEMENT_REC_IN_T YPE_Rec
pa	PA_AG REEM ENT_P UB	API	Cre e Proje ct Agre emen t	1	PA_AGREEMEN T_PUB_CREATE _AGREEMENT	PA_AGREEMENT_PUB_ AGREEMENT_REC_OUT _TYPE_Rec
pa	PA_AG REEM ENT_P UB	API	Cre e Proje ct Agre emen t	1	PA_AGREEMEN T_PUB_CREATE _AGREEMENT	PA_AGREEMENT_PUB_ FUNDING_IN_Tbl
pa	PA_AG REEM ENT_P UB	API	Cre e Proje ct Agre emen t	1	PA_AGREEMEN T_PUB_CREATE _AGREEMENT	PA_AGREEMENT_PUB_ FUNDING_REC_IN_TYP E_Rec
pa	PA_PR OJECT _ASSE TS_PU B	API	Cre e Proje ct Asset	1	-	PA_PROJECT_ASSETS_P UB_ADD_PROJECT_ASS ET_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_LIST_PUB_CREATE_RESOURCE_LIST	PA_PLAN_RES_LIST_PUB_PLANNING_RESOURCE_IN_Tbl
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_LIST_PUB_CREATE_RESOURCE_LIST	PA_PLAN_RES_LIST_PUB_PLANNING_RESOURCE_IN_Rec
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_LIST_PUB_CREATE_RESOURCE_LIST	PA_PLAN_RES_LIST_PUB_PLANNING_RESOURCE_IN_Rec
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_LIST_PUB_CREATE_RESOURCE_LIST	PA_PLAN_RES_LIST_PUB_PLANNING_RESOURCE_IN_FORMAT_OUT_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PL AN_RE S_LIST _PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_ OUT_Rec
pa	PA_PL AN_RE S_LIST _PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_I N_Tbl
pa	PA_PL AN_RE S_LIST _PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_I N_Rec
pa	PA_PL AN_RE S_LIST _PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLANNING_RESOURCE CE_OUT_Tbl



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_CREATE_RESOURCE_ LIST_Main
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLANNING_RESOURCE CE_OUT_Rec
pa	PA_PLAN_RE S_LIST_PUB	API	Create Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_CRE ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RES_LIST_OUT _Rec
pa	PA_TASK_ASSI GNMENTS_PUB _CREATE_TASK _ASSIGNMENTS	API	Create Project Task Resources	1	PA_TASK_ASSI GNMENTS_PUB _CREATE_TASK _ASSIGNMENTS	PA_TASK_ASSIGNMEN TS_PUB_ASSIGNMENT_I N_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor or Name	Overload Seq	Compsetname	Compname
pa	PA_TASK_ASIGNMENTS_PUB	API	Create Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_CREATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_IN_Rec
pa	PA_TASK_ASIGNMENTS_PUB	API	Create Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_CREATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_OUT_Tbl
pa	PA_TASK_ASIGNMENTS_PUB	API	Create Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_CREATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_OUT_Rec
pa	PA_TASK_ASIGNMENTS_PUB	API	Create Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_CREATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_CREATE_TASK_ASSIGNMENTS_Main
pa	PA_REQUIREMENT_AMG_PUB	API	Create Requirement Competence	1	PA_REQUIREMENT_AMG_PUB_CREATE_REQUIREMENT_COMPETENCE	PA_REQUIREMENT_AMG_PUB_NUM_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nt Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_CREATE_R EQUIREMENT_COMPET ENCE_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nt Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_COMPETE NCE_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nt Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_COMPETE NCE_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT S	PA_NUM_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_CREATE_R EQUIREMENTS_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_REQUIRE MENT_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Cre ate Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_CREATE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_REQUIRE MENT_IN_Rec
pa	PA_RB S_PUB	API	Cre ate Reso urce Break dow n Struc ture	1	PA_RBS_PUB_C REATE_RBS	PA_RBS_PUB_RBS_HEA DER_REC_TYP_Rec
pa	PA_RB S_PUB	API	Cre ate Reso urce Break dow n Struc ture	1	PA_RBS_PUB_C REATE_RBS	PA_RBS_PUB_RBS_ELEM ENTS_TBL_TYP_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RBS_PUB	API	Create Resource Breakdown Structure	1	PA_RBS_PUB_CREATE_RBS	PA_RBS_PUB_RBS_ELEMENTS_REC_TYP_Rec
pa	PA_RBS_PUB	API	Create Resource Breakdown Structure	1	PA_RBS_PUB_CREATE_RBS	PA_RBS_PUB_CREATE_RBS_Main
pa	PA_RBS_PUB	API	Create Resource Breakdown Structure	1	PA_RBS_PUB_CREATE_RBS	PA_RBS_PUB_RBS_VERSION_REC_TYP_Rec
pa	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST_Main
pa	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST_OUT_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RESOURCE_PUB	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_OUT_Tbl
pa	PA_RESOURCE_PUB	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_OUT_Rec
pa	PA_RESOURCE_PUB	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_RESOURCE_LIST_Rec
pa	PA_RESOURCE_PUB	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_Tbl
pa	PA_RESOURCE_PUB	API	Create Resource List	1	PA_RESOURCE_PUB_CREATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_Rec
pa	PA_RESOURCE_PUB	API	Create Resource List Member	1	-	PA_RESOURCE_PUB_ADD_RESOURCE_LIST_MEMBER_Main
pa	PA_PROJECT_PUB	API	Create Task	1	-	PA_PROJECT_PUB_ADD_TASK_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_SECURITY_EXTN	API	Customer Project Access.	1	-	PA_SECURITY_EXTN_CUSTOM_PROJECT_ACCESS_Main
pa	PA_PROJECT_ASSETS_PUB_DELETE_ASSIGNMENT	API	Delete Asset Assignment	1	-	PA_PROJECT_ASSETS_PUB_DELETE_ASSIGNMENT_Main
pa	PA_RESOURCE_MANAGEMENT_AMG_PUB	API	Delete Assignments	1	PA_RESOURCE_MANAGEMENT_AMG_PUB_DELETE_ASSIGNMENTS	PA_RESOURCE_MANAGEMENT_AMG_PUB_ASSIGNMENT_IN_Tbl
pa	PA_RESOURCE_MANAGEMENT_AMG_PUB	API	Delete Assignments	1	PA_RESOURCE_MANAGEMENT_AMG_PUB_DELETE_ASSIGNMENTS	PA_RESOURCE_MANAGEMENT_AMG_PUB_ASSIGNMENT_IN_Rec
pa	PA_RESOURCE_MANAGEMENT_AMG_PUB	API	Delete Assignments	1	PA_RESOURCE_MANAGEMENT_AMG_PUB_DELETE_ASSIGNMENTS	PA_RESOURCE_MANAGEMENT_AMG_PUB_DELETE_ASSIGNMENTS_Main
pa	PA_RESOURCE_MANAGEMENT_AMG_PUB	API	Delete Candidates	1	PA_RESOURCE_MANAGEMENT_AMG_PUB_DELETE_CANDIDATES	PA_RESOURCE_MANAGEMENT_AMG_PUB_CANDIDATE_IN_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Delet e Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_DELETE_ CANDIDATES	PA_RES_MANAGEMENT T_AMG_PUB_CANDIDA TE_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Delet e Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_DELETE_ CANDIDATES	PA_RES_MANAGEMENT T_AMG_PUB_DELETE_C ANDIDATES_Main
pa	PA_PR OJECT _PUB	API	Delet e Deliv erabl e	1	-	PA_PROJECT_PUB_DEL ETE_DELIVERABLES_Ma in
pa	PA_PR OJECT _PUB	API	Delet e Deliv erabl e Actio n	1	-	PA_PROJECT_PUB_DEL ETE_DELIVERABLE_AC TIONS_Main
pa	PA_BU DGET_ PUB	API	Delet e Draft Budg et	1	-	PA_BUDGET_PUB_DELE TE_DRAFT_BUDGET_Ma in
pa	PA_PR OJECT _PUB	API	Delet e Proje ct	1	-	PA_PROJECT_PUB_DEL ETE_PROJECT_Main



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_ASSETS_PUB	API	Delete Project Asset	1	-	PA_PROJECT_ASSETS_PUB_DELETE_PROJECT_ASSET_Main
pa	PA_PLAN_RESOURCES_LIST_PUB	API	Delete Project Planning Resource	1	PA_PLAN_RESOURCES_LIST_PUB_DELETE_PLANNING_RESOURCE	PA_NUM_Tbl
pa	PA_PLAN_RESOURCES_LIST_PUB	API	Delete Project Planning Resource	1	PA_PLAN_RESOURCES_LIST_PUB_DELETE_PLANNING_RESOURCE	PA_PLAN_RESOURCES_LIST_PUB_DELETE_PLANNING_RESOURCE_Main
pa	PA_PLAN_RESOURCES_LIST_PUB	API	Delete Project Planning Resource List	1	-	PA_PLAN_RESOURCES_LIST_PUB_DELETE_RESOURCE_LIST_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PL AN_RE S_LIST _PUB	API	Delete Project Planning Resource List Formats	1	PA_PLAN_RES_ LIST_PUB_DELE TE_PLAN_RL_F ORMAT	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_I N_Tbl
pa	PA_PL AN_RE S_LIST _PUB	API	Delete Project Planning Resource List Formats	1	PA_PLAN_RES_ LIST_PUB_DELE TE_PLAN_RL_F ORMAT	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_I N_Rec
pa	PA_PL AN_RE S_LIST _PUB	API	Delete Project Planning Resource List Formats	1	PA_PLAN_RES_ LIST_PUB_DELE TE_PLAN_RL_F ORMAT	PA_PLAN_RES_LIST_PU B_DELETE_PLAN_RL_F ORMAT_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_TASK_ASIGNMENTS_PUB	API	Delete Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_DELETE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_IN_Tbl
pa	PA_TASK_ASIGNMENTS_PUB	API	Delete Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_DELETE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_IN_Rec
pa	PA_TASK_ASIGNMENTS_PUB	API	Delete Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_DELETE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_DELETE_TASK_ASSIGNMENTS_Main
pa	PA_REQUIREMENT_AMG_PUB	API	Delete Requirement Competence	1	PA_REQUIREMENT_AMG_PUB_DELETE_REQUIREMENT_COMPETENCE	PA_REQUIREMENT_AMG_PUB_COMPETENCE_IN_Tbl
pa	PA_REQUIREMENT_AMG_PUB	API	Delete Requirement Competence	1	PA_REQUIREMENT_AMG_PUB_DELETE_REQUIREMENT_COMPETENCE	PA_REQUIREMENT_AMG_PUB_COMPETENCE_IN_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Delet e Requ ireme nt Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_DELETE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_DELETE_R EQUIREMENT_COMPET ENCE_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Delet e Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_DELETE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_REQUIRE MENT_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Delet e Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_DELETE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_REQUIRE MENT_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Delet e Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_DELETE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_DELETE_R EQUIREMENTS_Main
pa	PA_RE SOUR CE_PU B	API	Delet e Reso urce List Mem ber	1	-	PA_RESOURCE_PUB_DE LETE_RESOURCE_LIST_ MEMBER_Main
pa	PA_PR OJECT _PUB	API	Delet e Task	1	-	PA_PROJECT_PUB_DE LETE_TASK_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RBS_PUB	API	Freeze Resource Breakdown Structure Version	1	-	PA_RBS_PUB_FREEZE_RBS_VERSION_Main
pa	PA_CLIENT_EXTN_ASGMT_WF	API	Generate Assignment Approvers	1	PA_CLIENT_EXTN_ASGMT_WF_GENERATE_ASSIGNMENT_APPROVERS	PA_CLIENT_EXTN_ASGMT_WF_GENERATE_ASSIGNMENT_APPROVERS_Main
pa	PA_CLIENT_EXTN_ASGMT_WF	API	Generate Assignment Approvers	1	PA_CLIENT_EXTN_ASGMT_WF_GENERATE_ASSIGNMENT_APPROVERS	PA_CLIENT_EXTN_ASGMT_WF_USERS_LIST_TBLTYP_Tbl
pa	PA_CLIENT_EXTN_ASGMT_WF	API	Generate Assignment Approvers	1	PA_CLIENT_EXTN_ASGMT_WF_GENERATE_ASSIGNMENT_APPROVERS	PA_CLIENT_EXTN_ASGMT_WF_USERS_LIST_RECTYP_Rec
pa	PA_BUDGET_PUB	API	Get Budget Amounts	1	PA_BUDGET_PUB_CALCULATE_AMOUNTS	PA_BUDGET_PUB_CALCULATE_AMOUNTS_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_BUDGET_PUB	API	Get Budget Amounts	1	PA_BUDGET_PUB_CALCULATE_AMOUNTS	PA_BUDGET_PUB_CALC_BUDGET_LINE_OUT_Tbl
pa	PA_BUDGET_PUB	API	Get Budget Amounts	1	PA_BUDGET_PUB_CALCULATE_AMOUNTS	PA_BUDGET_PUB_CALC_BUDGET_LINE_OUT_Rec
pa	PA_SECURITY_EXTN	API	Project Security	1	-	PA_SECURITY_EXTN_CHECK_PROJECT_ACCESS_Main
pa	PA_FP_CALC_PLAN_PUB	API	Refresh Rates	1	PA_FP_CALC_PLAN_PUB_REFRESH_RATES	PA_FP_CALC_PLAN_PUB_REFRESH_RATES_Main
pa	PA_FP_CALC_PLAN_PUB	API	Refresh Rates	1	PA_FP_CALC_PLAN_PUB_REFRESH_RATES	PA_VARCHARB_AE_Tbl
pa	PA_FP_CALC_PLAN_PUB	API	Refresh Rates	1	PA_FP_CALC_PLAN_PUB_REFRESH_RATES	PA_VARCHARB_CJ_Tbl
pa	PA_FP_CALC_PLAN_PUB	API	Refresh Rates	1	PA_FP_CALC_PLAN_PUB_REFRESH_RATES	PA_NUM_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Staff Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_STAFF_RE QUIREMENTS	PA_NUM_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Staff Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_STAFF_RE QUIREMENTS	PA_RES_MANAGEMENT T_AMG_PUB_STAFF_RE QUIREMENTS_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Staff Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_STAFF_RE QUIREMENTS	PA_RES_MANAGEMENT T_AMG_PUB_STAFF_RE QUIREMENT_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Staff Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_STAFF_RE QUIREMENTS	PA_RES_MANAGEMENT T_AMG_PUB_STAFF_RE QUIREMENT_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Sub mit Assig nmen ts	1	PA_RES_MANA GEMENT_AMG _PUB_SUBMIT_ ASSIGNMENTS	PA_RES_MANAGEMENT T_AMG_PUB_SUBMIT_A SSIGNMENTS_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Sub mit Assig nmen ts	1	PA_RES_MANA GEMENT_AMG _PUB_SUBMIT_ ASSIGNMENTS	PA_RES_MANAGEMENT T_AMG_PUB_SUBMIT_A SSIGNMENT_IN_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor or Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Submit Assignments	1	PA_RES_MANAGEMENT_AMG_PUB_SUBMIT_ASSIGNMENTS	PA_RES_MANAGEMENT_AMG_PUB_SUBMIT_ASSIGNMENT_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Update Assignments	1	PA_RES_MANAGEMENT_AMG_PUB_UPDATE_ASSIGNMENTS	PA_RES_MANAGEMENT_AMG_PUB_ASSIGNMENT_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Update Assignments	1	PA_RES_MANAGEMENT_AMG_PUB_UPDATE_ASSIGNMENTS	PA_RES_MANAGEMENT_AMG_PUB_ASSIGNMENT_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Update Assignments	1	PA_RES_MANAGEMENT_AMG_PUB_UPDATE_ASSIGNMENTS	PA_RES_MANAGEMENT_AMG_PUB_UPDATE_ASSIGNMENTS_Main
pa	PA_BU DGET_ PUB	API	Update Budget Line	1	-	PA_BUDGET_PUB_UPDATE_BUDGET_LINE_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Update Candidates	1	PA_RES_MANAGEMENT_AMG_PUB_UPDATE_CANDIDATES	PA_RES_MANAGEMENT_AMG_PUB_CANDIDATE_IN_Tbl



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ CANDIDATES	PA_RES_MANAGEMEN T_AMG_PUB_CANDIDA TE_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Cand idate s	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ CANDIDATES	PA_RES_MANAGEMEN T_AMG_PUB_UPDATE_ CANDIDATES_Main
pa	PA_PR OJECT _PUB	API	Upda te Deliv erabl e	1	PA_PROJECT_P UB_UPDATE_D ELIVERABLE	PA_PROJECT_PUB_ACTI ON_IN_Tbl
pa	PA_PR OJECT _PUB	API	Upda te Deliv erabl e	1	PA_PROJECT_P UB_UPDATE_D ELIVERABLE	PA_PROJECT_PUB_ACTI ON_IN_Rec
pa	PA_PR OJECT _PUB	API	Upda te Deliv erabl e	1	PA_PROJECT_P UB_UPDATE_D ELIVERABLE	PA_PROJECT_PUB_ACTI ON_OUT_Tbl
pa	PA_PR OJECT _PUB	API	Upda te Deliv erabl e	1	PA_PROJECT_P UB_UPDATE_D ELIVERABLE	PA_PROJECT_PUB_ACTI ON_OUT_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Update Deliverable	1	PA_PROJECT_PUB_UPDATE_DELIVERABLE	PA_PROJECT_PUB_UPDATE_DELIVERABLE_Main
pa	PA_PROJECT_PUB	API	Update Deliverable Action	1	PA_PROJECT_PUB_UPDATE_DELIVERABLE_ACTION	PA_PROJECT_PUB_ACTION_OUT_Tbl
pa	PA_PROJECT_PUB	API	Update Deliverable Action	1	PA_PROJECT_PUB_UPDATE_DELIVERABLE_ACTION	PA_PROJECT_PUB_ACTION_OUT_Rec
pa	PA_PROJECT_PUB	API	Update Deliverable Action	1	PA_PROJECT_PUB_UPDATE_DELIVERABLE_ACTION	PA_PROJECT_PUB_UPDATE_DELIVERABLE_ACTION_Main
pa	PA_BUDGET_PUB	API	Update Planning Element Attributes	1	PA_BUDGET_PUB_UPDATE_PLANNING_ELEMENT_ATTRIBUTES	PA_BUDGET_PUB_UPDATE_PLANNING_ELEMENT_ATTRIBUTES_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_BUDGET_PUB	API	Update Planning Element Attributes	1	PA_BUDGET_PUB_UPDATE_PLANNING_ELEMENT_ATTR	PA_BUDGET_PUB_PLANNING_ELEMENT_REC_Tbl
pa	PA_BUDGET_PUB	API	Update Planning Element Attributes	1	PA_BUDGET_PUB_UPDATE_PLANNING_ELEMENT_ATTR	PA_BUDGET_PUB_PLANNING_ELEMENT_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_ACTION_IN_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_ACTION_IN_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_TASK_IN_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_TASK_IN_Rec

IRP Product Code	Irep Name	Class Type	User Flavor or Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_CUSTOMER_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_CUSTOMER_IN_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_PA_EXTENSION_ATTR_TABLE_TYPE_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_PA_EXTENSION_ATTR_ROW_TYPE_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_PROJECT_ROLE_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_PROJECT_ROLE_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_PROJECT_IN_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_STRUCTURE_IN_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_CLASS_CATEGORY_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_CLASS_CATEGORY_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_DELIVERABLE_IN_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_DELIVERABLE_IN_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_PROJECT_OUT_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_TASK_OUT_Tbl
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_TASK_OUT_Rec
pa	PA_PROJECT_PUB	API	Update Project	1	PA_PROJECT_PUB_UPDATE_PROJECT	PA_PROJECT_PUB_UPDATE_PROJECT_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_ASSETS_PUB	API	Update Project Asset	1	-	PA_PROJECT_ASSETS_PUB_UPDATE_PROJECT_ASSET_Main
pa	PA_PLAN_RESOURCE_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RESOURCE_LIST_PUB_UPDATE_RESOURCE_LIST	PA_PLAN_RESOURCE_LIST_PUB_PLANNING_RESOURCE_LIST_IN_Tbl
pa	PA_PLAN_RESOURCE_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RESOURCE_LIST_PUB_UPDATE_RESOURCE_LIST	PA_PLAN_RESOURCE_LIST_PUB_PLANNING_RESOURCE_LIST_IN_Rec
pa	PA_PLAN_RESOURCE_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RESOURCE_LIST_PUB_UPDATE_RESOURCE_LIST	PA_PLAN_RESOURCE_LIST_PUB_PLANNING_RESOURCE_LIST_IN_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PL AN_RE S_LIST _PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_ OUT_Tbl
pa	PA_PL AN_RE S_LIST _PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_ OUT_Rec
pa	PA_PL AN_RE S_LIST _PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_I N_Tbl
pa	PA_PL AN_RE S_LIST _PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RL_FORMAT_I N_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PLAN_RE S_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLANNING_RESOURCE CE_OUT_Tbl
pa	PA_PLAN_RE S_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLANNING_RESOURCE CE_OUT_Rec
pa	PA_PLAN_RE S_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_PLAN_RES_LIST_OUT _Rec
pa	PA_PLAN_RE S_LIST_PUB	API	Update Project Planning Resource List	1	PA_PLAN_RES_ LIST_PUB_UPD ATE_RESOURCE E_LIST	PA_PLAN_RES_LIST_PU B_UPDATE_RESOURCE_ LIST_Main



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_TASK_ASIGNMENTS_PUB	API	Update Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_UPDATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_IN_Tbl
pa	PA_TASK_ASIGNMENTS_PUB	API	Update Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_UPDATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_IN_Rec
pa	PA_TASK_ASIGNMENTS_PUB	API	Update Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_UPDATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_OUT_Tbl
pa	PA_TASK_ASIGNMENTS_PUB	API	Update Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_UPDATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_ASSIGNMENT_OUT_Rec
pa	PA_TASK_ASIGNMENTS_PUB	API	Update Project Task Resources	1	PA_TASK_ASSIGNMENTS_PUB_UPDATE_TASK_ASSIGNMENTS	PA_TASK_ASSIGNMENTS_PUB_UPDATE_TASK_ASSIGNMENTS_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Requ irement Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_COMPETE NCE_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Requ irement Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_COMPETE NCE_IN_Rec
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Requ irement Com peten ce	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ REQUIREMENT _COMPETENCE	PA_RES_MANAGEMENT T_AMG_PUB_UPDATE_ REQUIREMENT_COMPE TENCE_Main
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Requ irements	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_REQUIRE MENT_IN_Tbl
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Requ irements	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_REQUIRE MENT_IN_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RE S_MA NAGE MENT _AMG _PUB	API	Upda te Requ ireme nts	1	PA_RES_MANA GEMENT_AMG _PUB_UPDATE_ REQUIREMENT S	PA_RES_MANAGEMENT T_AMG_PUB_UPDATE_ REQUIREMENTS_Main
pa	PA_RB S_PUB	API	Upda te Reso urce Break dow n Struc ture	1	PA_RBS_PUB_U PDATE_RBS	PA_RBS_PUB_RBS_HEA DER_REC_TYP_Rec
pa	PA_RB S_PUB	API	Upda te Reso urce Break dow n Struc ture	1	PA_RBS_PUB_U PDATE_RBS	PA_RBS_PUB_RBS_ELEM ENTS_TBL_TYP_Tbl
pa	PA_RB S_PUB	API	Upda te Reso urce Break dow n Struc ture	1	PA_RBS_PUB_U PDATE_RBS	PA_RBS_PUB_RBS_ELEM ENTS_REC_TYP_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RBS_PUB	API	Update Resource Breakdown Structure	1	PA_RBS_PUB_UPDATE_RBS	PA_RBS_PUB_RBS_VERSION_REC
pa	PA_RBS_PUB	API	Update Resource Breakdown Structure	1	PA_RBS_PUB_UPDATE_RBS	PA_RBS_PUB_UPDATE_RBS_Main
pa	PA_RESOURCE_PUB	API	Update Resource List	1	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_OUT_Tbl
pa	PA_RESOURCE_PUB	API	Update Resource List	1	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_OUT_Rec
pa	PA_RESOURCE_PUB	API	Update Resource List	1	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_RESOURCE_PUB	API	Update Resource List	1	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST	PA_RESOURCE_PUB_MEMBER_Rec
pa	PA_RESOURCE_PUB	API	Update Resource List	1	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST_Main
pa	PA_RESOURCE_PUB	API	Update Resource List Member	1	-	PA_RESOURCE_PUB_UPDATE_RESOURCE_LIST_MEMBER_Main
pa	PA_PROJECT_PUB	API	Update Task	1	-	PA_PROJECT_PUB_UPDATE_TASK_Main
pa	PA_PROJECT_PUB	API	Validate Project Deletion	1	-	PA_PROJECT_PUB_CHECK_DELETE_PROJECT_OK_Main
pa	PA_BUDGET_PUB	API	Verify Budget Amounts	1	-	PA_BUDGET_PUB_BASELINE_BUDGET_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Verify Project Reference Uniqueness	1	-	PA_PROJECT_PUB_CHECK_UNIQUE_PROJECT_REFERENCE_Main
pa	PA_PROJECT_PUB	API	Verify Subtask Addition	1	-	PA_PROJECT_PUB_CHECK_ADD_SUBTASK_OK_Main
pa	PA_PROJECT_PUB	API	Verify Task Deletion	1	-	PA_PROJECT_PUB_CHECK_DELETE_TASK_OK_Main
pa	PA_PROJECT_PUB	API	Verify Task Number Change	1	-	PA_PROJECT_PUB_CHECK_TASK_NUMBER_CHANGE_OK_Main
pa	PA_PROJECT_PUB	API	Verify Task Number Uniqueness	1	-	PA_PROJECT_PUB_CHECK_UNIQUE_TASK_NUMBER_Main

IRP Product Code	Irep Name	Class Type	User Flavour Name	Overload Seq	Compsetname	Compname
pa	PA_PROJECT_PUB	API	Verify Task Reference Uniqueness	1	-	PA_PROJECT_PUB_CHECK_UNIQUE_TASK_REFERENCE_Main
pa	PAXTR TRX	Open Interfaces	Process	1	PRC_Transaction_Import_PAXTR TRX	PRC_Transaction_Import_PAXTR TRX
pa	PAXTR TRX	Open Interfaces	Process	1	PRC_Transaction_Import_PAXTR TRX	PA_COST_DISTRIBUTION_LINES_ALL
pa	PAXTR TRX	Open Interfaces	Process	1	PRC_Transaction_Import_PAXTR TRX	PA_EXPENDITURES_ALL
pa	PAXTR TRX	Open Interfaces	Process	1	PRC_Transaction_Import_PAXTR TRX	PA_EXPENDITURE_ITEMS_ALL
pa	PAXTR TRX	Open Interfaces	Process	1	PRC_Transaction_Import_PAXTR TRX	PA_EXPENDITURE_BATCHES_ALL
pa	PAXTR TRX	Open Interfaces	Process	1	PRC_Transaction_Import_PAXTR TRX	PA_TRANSACTION_INTERFACE_ALL

The following table describes components for Oracle Purchasing.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	PO_DOCUMENT_CONTROL_PUB	API	API that performs the control action p_action on the specified document.	1	-	PO_DOCUMENT_CONTROL_PUB_MAIN
po	PO_CHANGE_API1_S_UPDATE_PO_Main	API	API that update a standard purchase order or release changes	1	PO_CHANGE_API1_S_UPDATE_PO	PO_CHANGE_API1_S_UPDATE_PO_Main
po	PO_CHANGE_API1_S_UPDATE_PO_Main	API	API that update a standard purchase order or release changes	1	PO_CHANGE_API1_S_UPDATE_PO	PO_API_ERRORS_REC_TYPE_Obj
po	PO_CHANGE_API1_S_UPDATE_PO_Main	API	API that update a standard purchase order	1	PO_CHANGE_API1_S_UPDATE_PO	PO_TBL_VARCHARBJJ_Tbl



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
			or release changes			
po	PO_C HAN GE_A PI1_S	API	API that update a standar d purchas e order	1	PO_CHANGE _API1_S_UPD ATE_PO	PO_TBL_VARCHARC J_Tbl
			or release changes			
po	PO_C HAN GE_A PI1_S	API	API that update a standar d purchas e order	1	PO_CHANGE _API1_S_UPD ATE_PO	PO_TBL_NUMBER_T bl
			or release changes			
po	PO_C HAN GE_A PI1_S	API	API that update a standar d purchas e order	1	PO_CHANGE _API1_S_UPD ATE_PO	PO_TBL_DATE_Tbl
			or release changes			

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	PO_C HAN GE_A PII_S	API	API that update a standar d purchas e order  or release changes	1	PO_CHANGE _APII_S_UPD ATE_PO	PO_TBL_VARCHARA _Tbl
po	POXP OPDOI	Open Interf aces	Process	1	Import_Stand ard_Purchase_ Orders_POXP OPDOI	Import_Standard_Pur chase_Orders_POXPOP DOI
po	POXP OPDOI	Open Interf aces	Process	1	Import_Stand ard_Purchase_ Orders_POXP OPDOI	PO_HEADERS_INTE RFACE
po	POXP OPDOI	Open Interf aces	Process	1	Import_Stand ard_Purchase_ Orders_POXP OPDOI	PO_LINES_INTERFA CE
po	POXP OPDOI	Open Interf aces	Process	1	Import_Stand ard_Purchase_ Orders_POXP OPDOI	PO_PRICE_DIFF_INT ERFACE
po	POXP OPDOI	Open Interf aces	Process	1	Import_Stand ard_Purchase_ Orders_POXP OPDOI	PO_DISTRIBUTIONS_ INTERFACE
po	RVCT P	Open Interf aces	Process	1	Receiving_Tra nsaction_Proce ssor_RVCTP	Receiving_Transaction _Processor_RVCTP

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	RVCTP	Open Interfaces	Process	1	Receiving_Transaction_Processor_RVCTP	RCV_HEADERS_INTERFACE
po	RVCTP	Open Interfaces	Process	1	Receiving_Transaction_Processor_RVCTP	RCV_TRANSACTION_INTERFACE
po	REQUI MPOR T	Open Interfaces	Process	1	Requisition_Import_REQIM PORT	Requisition_Import_REQIMPORT
po	REQUI MPOR T	Open Interfaces	Process	1	Requisition_Import_REQIM PORT	PO_REQUISITIONS_INTERFACE_ALL
po	REQUI MPOR T	Open Interfaces	Process	1	Requisition_Import_REQIM PORT	PO_REQ_DIST_INTERFACE_ALL
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_Main
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_SrvBn_Hdr
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoHdr
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoLs

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoAttrValues
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoAttrValuesTLP
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoPriceDiffs
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoLineLocs
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoDst
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoPriceDiffs_Dae
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoGaOrgAsn
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_PoNtfCtsl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	PurchaseOrderService	Web Services	create Purchase Order	1	POS_CPO	POS_CPO_purchaseOrder
po	PurchaseOrderService	Web Services	create Purchase Order	1	-	POS_CPO_envelope_Out
po	PurchaseOrderService	Web Services	create Purchase Order	1	-	POS_CPO_Message_Out
po	PurchaseOrderService	Web Services	create Purchase Order	1	-	POS_CPO_ErrorMessage_Out
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_Main
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_SrvBn_Hdr
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoHdr
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoLs

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoAttrValues
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoAttrValuesTLP
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoPriceDiffs
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoLineLocs
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoDst
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoPriceDiffs_Mtf
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoGaOrgAsn
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_PoNtfCtsl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
po	PurchaseOrderService	Web Services	update Purchase Order	1	POS_UPO	POS_UPO_purchaseOrder
po	PurchaseOrderService	Web Services	update Purchase Order	1	-	POS_UPO_envelope_Out
po	PurchaseOrderService	Web Services	update Purchase Order	1	-	POS_UPO_Message_Out
po	PurchaseOrderService	Web Services	update Purchase Order	1	-	POS_UPO_ErrorMessage_Out
pos	POS_VENDOR_PUB_PKG	API	Create Supplier	1	-	POS_VENDOR_PUB_PKG_CREATE_VENDOR_Main
pos	POS_VENDOR_PUB_PKG	API	Create Supplier Site	1	-	POS_VENDOR_PUB_PKG_CREATE_VENDOR_SITE_Main

The following table describes components for Oracle Quality.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
qa	QA_PLANS_PUB	API	Add collection element to a plan	1	-	QA_PLANS_PUB_ADD_PLAN_ELEMENT_Main
qa	QA_SPECS_PUB	API	Add specification element	1	-	QA_SPECS_PUB_ADD_SPEC_ELEMENT_Main
qa	QA_SPECS_PUB	API	Complete specification processing	1	-	QA_SPECS_PUB_COMPLETE_SPEC_PROCESSING_Main
qa	QA_PLANS_PUB	API	Complete the definition of collection plan	1	-	QA_PLANS_PUB_COMPLETE_PLAN_PROCESSING_Main
qa	QA_PLANS_PUB	API	Copy Collection Plan	1	-	QA_PLANS_PUB_COPY_COLLECTION_PLAN_Main
qa	QA_SPECS_PUB	API	Copy Specification	1	-	QA_SPECS_PUB_COPY_SPECIFICATION_Main
qa	QA_PLANS_PUB	API	Create a Collection Plan	1	-	QA_PLANS_PUB_CREATE_COLLECTION_PLAN_Main



IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
qa	QA_S PECS_ PUB	API	Create Specifi cation	1	-	QA_SPECS_PUB_CREA TE_SPECIFICATION_M ain
qa	QA_P LANS _PUB	API	Delete an eleme nt from a collect ion plan	1	-	QA_PLANS_PUB_DELE TE_PLAN_ELEMENT_ Main
qa	QA_P LANS _PUB	API	Delete an existin g collect ion plan	1	-	QA_PLANS_PUB_DELE TE_COLLECTION_PLA N_Main
qa	QA_S PECS_ PUB	API	Delete Specifi cation	1	-	QA_SPECS_PUB_DELE TE_SPECIFICATION_M ain
qa	QA_S PECS_ PUB	API	Delete specifi cation eleme nt	1	-	QA_SPECS_PUB_DELE TE_SPEC_ELEMENT_M ain
qa	QLTT RAMB	Open Interfac es	Proces s	1	Collection_Import_Manager_QLTTRAMB	Collection_Import_Manager_QLTTRAMB
qa	QLTT RAMB	Open Interfac es	Proces s	1	Collection_Import_Manager_QLTTRAMB	QA_RESULTS_INTERF ACE

The following table describes components for Oracle Advanced Pricing.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
qp	QPXVBLK	Open Interfaces	Processes	1	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_Bulk_Import_of_Price_List_QPXVBLK
qp	QPXVBLK	Open Interfaces	Processes	1	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_INTERFACE_LIST_HEADERS
qp	QPXVBLK	Open Interfaces	Processes	1	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_INTERFACE_LIST_LINES
qp	QPXVBLK	Open Interfaces	Processes	1	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_INTERFACE_QUALIFIERS
qp	QPXVBLK	Open Interfaces	Processes	1	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_INTERFACE_PRICING_ATTRIBUTES
qp	QPXVBLK	Open Interfaces	Processes	1	QP_Bulk_Import_of_Price_List_QPXVBLK	QP_INTERFACE_ERRORS

The following table describes components for Oracle Site Service.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	add Site Purpose	1	SS_ASP	SS_ASP_Main
rrs	SiteService	Web Services	add Site Purpose	1	SS_ASP	SS_ASP_SrvBn_Hdr

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	add Site Purpose	1	SS_ASP	SS_ASP_StSrv_addStPrp
rrs	SiteService	Web Services	add Site Purpose	1	-	SS_ASP_envelope_Out
rrs	SiteService	Web Services	add Site Purpose	1	-	SS_ASP_StSrv_addStPrp_response_Out
rrs	SiteService	Web Services	add Site Purpose	1	-	SS_ASP_Message_Out
rrs	SiteService	Web Services	add Site Purpose	1	-	SS_ASP_ErrorMessage_Out
rrs	SiteService	Web Services	add Site To Cluster	1	SS_ASTC	SS_ASTC_Main
rrs	SiteService	Web Services	add Site To Cluster	1	SS_ASTC	SS_ASTC_SrvBn_Hdr

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	add Site To Cluster	1	SS_ASTC	SS_ASTC_StSrv_addSttoC lu
rrs	SiteService	Web Services	add Site To Cluster	1	-	SS_ASTC_envelope_Out
rrs	SiteService	Web Services	add Site To Cluster	1	-	SS_ASTC_StSrv_addSttoC lu_resp_Out
rrs	SiteService	Web Services	add Site To Cluster	1	-	SS_ASTC_Message_Out
rrs	SiteService	Web Services	add Site To Cluster	1	-	SS_ASTC_ErrorMessage_ Out
rrs	SiteService	Web Services	add Site To Hierarchy	1	SS_ASTH	SS_ASTH_Main
rrs	SiteService	Web Services	add Site To Hierarchy	1	SS_ASTH	SS_ASTH_SrvBn_Hdr

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	add Site To Hierarchy	1	SS_ASTH	SS_ASTH_StSrv_addSttoHie
rrs	SiteService	Web Services	add Site To Hierarchy	1	-	SS_ASTH_envelope_Out
rrs	SiteService	Web Services	add Site To Hierarchy	1	-	SS_ASTH_StSrv_addSttoHie_resp_Out
rrs	SiteService	Web Services	add Site To Hierarchy	1	-	SS_ASTH_Message_Out
rrs	SiteService	Web Services	add Site To Hierarchy	1	-	SS_ASTH_ErrorMessage_Out
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	SS_AAG	SS_AAG_Main

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	SS_AAG	SS_AAG_SrvBn_Hdr
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	SS_AAG	SS_AAG_StSrv_AsscStwithTrdare
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	-	SS_AAG_envelope_Out
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	-	SS_AAG_StSrv_AsscStwithTrdare_Out
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	-	SS_AAG_Message_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	associate Site With Trade Area Group	1	-	SS_AAG_ErrorMessage_Out
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Coarse	1	CHS_CHC	CHS_CHC_Main
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Coarse	1	CHS_CHC	CHS_CHC_SrvBn_Hdr
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Coarse	1	CHS_CHC	CHS_CHC_CreUpdHieSrv_CreHieCrS
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Coarse	1	CHS_CHC	CHS_CHC_hierMbr
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Coarse	1	-	CHS_CHC_envelope_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Coars e	1	-	CHS_CHC_CreUpdHieRe sults_Out
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Coars e	1	-	CHS_CHC_Message_Out
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Coars e	1	-	CHS_CHC_ErrorMessage _Out
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Node	1	CHS_CHN	CHS_CHN_Main
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Node	1	CHS_CHN	CHS_CHN_SrvBn_Hdr
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Node	1	CHS_CHN	CHS_CHN_CreUpdHieSr v_CreHieNd
rrs	CreateU pdateHi erarchyS ervice	Web Services	create Hierar chy Node	1	-	CHS_CHN_envelope_Out



IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Node	1	-	CHS_CHN_CreUpdHierResults_Out
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Node	1	-	CHS_CHN_Message_Out
rrs	CreateUpdateHierarchyService	Web Services	create Hierarchy Node	1	-	CHS_CHN_ErrorMessage_Out
rrs	SiteService	Web Services	create Site	1	SS_CST	SS_CST_Main
rrs	SiteService	Web Services	create Site	1	SS_CST	SS_CST_SrvBn_Hdr
rrs	SiteService	Web Services	create Site	1	SS_CST	SS_CST_St
rrs	SiteService	Web Services	create Site	1	-	SS_CST_envelope_Out
rrs	SiteService	Web Services	create Site	1	-	SS_CST_StSrv_CreSt_response_Out
rrs	SiteService	Web Services	create Site	1	-	SS_CST_Message_Out
rrs	SiteService	Web Services	create Site	1	-	SS_CST_ErrorMessage_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	GHS_GCD	GHS_GCD_Main
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	GHS_GCD	GHS_GCD_SrvBn_Hdr
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	GHS_GCD	GHS_GCD_GtHieSrv_GtCmltHieDtl
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_envelope_Out
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_HieCompleteDetailResult_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_HieMbr_Out
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_HieAtrGrpLst_Out
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_UAtrLst_Out
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_Message_Out
rrs	GetHierarchyService	Web Services	get Complete Hierarchy Details	1	-	GHS_GCD_ErrorMessage_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	GHS_GHA	GHS_GHA_Main
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	GHS_GHA	GHS_GHA_SrvBn_Hdr
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	GHS_GHA	GHS_GHA_GtHieSrv_GtHieAtrs
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	-	GHS_GHA_envelope_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	-	GHS_GHA_HieAtrsResult_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	-	GHS_GHA_HieAtrGrpLst_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	-	GHS_GHA_UAtrLst_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	-	GHS_GHA_Message_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Attributes	1	-	GHS_GHA_ErrorMessage_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	GHS_GHH	GHS_GHH_Main
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	GHS_GHH	GHS_GHH_SrvBn_Hdr
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	GHS_GHH	GHS_GHH_GtHieSrv_GtHieHdr
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	-	GHS_GHH_envelope_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	-	GHS_GHH_HieHdrResult_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	-	GHS_GHH_Message_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Header	1	-	GHS_GHH_ErrorMessage_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	GHS_GHM	GHS_GHM_Main
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	GHS_GHM	GHS_GHM_SrvBn_Hdr
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	GHS_GHM	GHS_GHM_GtHieSrv_GtHieMbr
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	-	GHS_GHM_envelope_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	-	GHS_GHM_HieMbrResult_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	-	GHS_GHM_HieMbr_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	-	GHS_GHM_Message_Out
rrs	GetHierarchyService	Web Services	get Hierarchy Members	1	-	GHS_GHM_ErrorMessage_Out
rrs	ProcessUDAService	Web Services	process Hierarchy UDA	1	PUS_PH	PUS_PH_Main
rrs	ProcessUDAService	Web Services	process Hierarchy UDA	1	PUS_PH	PUS_PH_SrvBn_Hdr
rrs	ProcessUDAService	Web Services	process Hierarchy UDA	1	PUS_PH	PUS_PH_PcsudaSrv_Pcs Hieuda
rrs	ProcessUDAService	Web Services	process Hierarchy UDA	1	PUS_PH	PUS_PH_AtrGrpLst

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	PUS_PH	PUS_PH_UAtrLst
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	-	PUS_PH_envelope_Out
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	-	PUS_PH_PcsUAtrResult_Out
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	-	PUS_PH_FailedAttrGrps_Out
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	-	PUS_PH_UAtrLst_Out
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	-	PUS_PH_Message_Out
rrs	Process UDASer vice	Web Services	proces s Hierar chy UDA	1	-	PUS_PH_ErrorMessage_Out



IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	PS_PL	PS_PL_Main
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	PS_PL	PS_PL_SrvBn_Hdr
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	PS_PL	PS_PL_PcsudaSrv_PcsLoc uda
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	PS_PL	PS_PL_AtrGrpLst
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	PS_PL	PS_PL_UAtrLst
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	-	PS_PL_envelope_Out
rrs	Process UDASer vice	Web Services	proces s Locati on U D A	1	-	PS_PL_PcsUAttrResult_O ut

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	Process UDASer vice	Web Services	proces s Location U D A	1	-	PS_PL_FailedAttrGrps_Out
rrs	Process UDASer vice	Web Services	proces s Location U D A	1	-	PS_PL_UAttrLst_Out
rrs	Process UDASer vice	Web Services	proces s Location U D A	1	-	PS_PL_Message_Out
rrs	Process UDASer vice	Web Services	proces s Location U D A	1	-	PS_PL_ErrorMessage_Out
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	PS_PS	PS_PS_Main
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	PS_PS	PS_PS_SrvBn_Hdr
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	PS_PS	PS_PS_PcsudaSrv_PcsStuda
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	PS_PS	PS_PS_AtrGrpLst

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	PS_PS	PS_PS_UAtrLst
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	-	PS_PS_envelope_Out
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	-	PS_PS_PcsUAttrResult_Out
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	-	PS_PS_FailedAttrGrps_Out
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	-	PS_PS_UAtrLst_Out
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	-	PS_PS_Message_Out
rrs	Process UDASer vice	Web Services	proces s Site U D A	1	-	PS_PS_ErrorMessage_Out
rrs	Process UDASer vice	Web Services	proces s Trade Area U D A	1	PS_PTA	PS_PTA_Main
rrs	Process UDASer vice	Web Services	proces s Trade Area U D A	1	PS_PTA	PS_PTA_SrvBn_Hdr

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	PS_PTA	PS_PTA_PcsudaSrv_PcsTrdareauda
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	PS_PTA	PS_PTA_AtrGrpLst
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	PS_PTA	PS_PTA_UAtrLst
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	-	PS_PTA_envelope_Out
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	-	PS_PTA_PcsUAttrResult_Out
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	-	PS_PTA_FailedAttrGrps_Out
rrs	Process UDASer vice	Web Services	process Trade Area U D A	1	-	PS_PTA_UAtrLst_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	Process UDASer vice	Web Services	proces s Trade Area U D A	1	-	PS_PTA_Message_Out
rrs	Process UDASer vice	Web Services	proces s Trade Area U D A	1	-	PS_PTA_ErrorMessage_Out
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Coars e	1	CHS_UHC	CHS_UHC_Main
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Coars e	1	CHS_UHC	CHS_UHC_SrvBn_Hdr
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Coars e	1	CHS_UHC	CHS_UHC_CreUpdHieSrv_UpdHieCrs
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Coars e	1	CHS_UHC	CHS_UHC_hierMbr

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyCoarse	1	-	CHS_UHC_envelope_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyCoarse	1	-	CHS_UHC_CreUpdHieResults_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyCoarse	1	-	CHS_UHC_Message_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyCoarse	1	-	CHS_UHC_ErrorMessage_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	CHS_UHF	CHS_UHF_Main
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	CHS_UHF	CHS_UHF_SrvBn_Hdr

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	CHS_UHF	CHS_UHF_hierMbr
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	-	CHS_UHF_envelope_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	-	CHS_UHF_CreUpdHierResults_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	-	CHS_UHF_Message_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyFine	1	-	CHS_UHF_ErrorMessage_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyHeader	1	CHS_UHH	CHS_UHH_Main

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Heade r	1	CHS_UHH	CHS_UHH_SrvBn_Hdr
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Heade r	1	CHS_UHH	CHS_UHH_CreUpdHieSr v_UpdHieHdr
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Heade r	1	-	CHS_UHH_envelope_Ou t
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Heade r	1	-	CHS_UHH_CreUpdHieR esults_Out
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Heade r	1	-	CHS_UHH_Message_Out
rrs	CreateU pdateHi erarchyS ervice	Web Services	updat e Hierar chy Heade r	1	-	CHS_UHH_ErrorMessage _Out



IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	CHS_UHN	CHS_UHN_Main
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	CHS_UHN	CHS_UHN_SrvBn_Hdr
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	CHS_UHN	CHS_UHN_CreUpdHieSrv_UpdHieNd
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	-	CHS_UHN_envelope_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	-	CHS_UHN_CreUpdHieResults_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	-	CHS_UHN_Message_Out
rrs	CreateUpdateHierarchyService	Web Services	updateHierarchyNode	1	-	CHS_UHN_ErrorMessage_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Over load Seq	Compsetname	Compname
rrs	SiteService	Web Services	update Site Header And Address	1	SS_USH	SS_USH_Main
rrs	SiteService	Web Services	update Site Header And Address	1	SS_USH	SS_USH_SrvBn_Hdr
rrs	SiteService	Web Services	update Site Header And Address	1	SS_USH	SS_USH_St
rrs	SiteService	Web Services	update Site Header And Address	1	-	SS_USH_envelope_Out
rrs	SiteService	Web Services	update Site Header And Address	1	-	SS_USH_StSrv_UpdStHeaderAndAddr__Out
rrs	SiteService	Web Services	update Site Header And Address	1	-	SS_USH_Message_Out

IRP Product Code	Irep Name	Class Type	User Flavour Name	Overload Seq	Compsetname	Compname
rrs	SiteService	Web Services	update Site Header And Address	1	-	SS_USH_ErrorMessage_Out

The following table describes components for Oracle Work in Process.

IRP Product Code	Irep Name	Class Type	User Flavour Name	Overload Seq	Compsetname	Compname
wip	WICMLP	Open Interfaces	Processes	1	WIP_Mass_Load_WICMLP	WIP_Mass_Load_WICMLP
wip	WICMLP	Open Interfaces	Processes	1	WIP_Mass_Load_WICMLP	WIP_JOB_SCHEDULE_INTERFACE
wip	WICMLP	Open Interfaces	Processes	1	WIP_Mass_Load_WICMLP	WIP_JOB_DTLS_INTERFACE

The following table describes components for Oracle Warehouse Management System.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
wms	WMS_SHIPPING_TRANSACTION_PUB	API	Close truck after the Truck Load through RFID	1	-	WMS_SHIPPING_TRANSACTION_PUB_CLOSE_TRUCK_Main
wms	WMS_CONTAINER_PUB	API	Create License Plate Numbers	1	-	WMS_CONTAINER_PUB_CREATE_LPN_Main
wms	WMS_CONTAINER_PUB	API	Generate License Plate Numbers	1	-	WMS_CONTAINER_PUB_GENERATE_LPN_Main

The following table describes components for Oracle Shipping Execution.

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
wsh	WSH_DELIVERY_DETAILS_PUB	API	Autocreate Deliveries	1	WSH_DELIVERY_DETAILS_PUB_AUTOCREATE_DELIVERIES	WSH_UTIL_CORE_ID_TAB_TYPE_Tbl
wsh	WSH_DELIVERY_DETAILS_PUB	API	Autocreate Deliveries	1	WSH_DELIVERY_DETAILS_PUB_AUTOCREATE_DELIVERIES	WSH_DELIVERY_DETAILS_PUB_AUTO_CREATE_DELIVERIES_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
wsh	WSH_DELIVERY_DETAILS_PUB	API	Autocreate Trip	1	WSH_DELIVERY_DETAILS_PUB_CREATE_DELETE_TRIP	WSH_UTIL_CORE_ID_TAB_TYPE_Tbl
wsh	WSH_DELIVERY_DETAILS_PUB	API	Autocreate Trip	1	WSH_DELIVERY_DETAILS_PUB_CREATE_DELETE_TRIP	WSH_DELIVERY_DETAILS_PUB_AUTO_CREATE_DELETE_TRIP_Main
wsh	WSH_CONTAINER_PUB	API	Autopack Lines/Containers/Deliveries	1	WSH_CONTAINER_PUB_AUTO_PACK	WSH_CONTAINER_PUB_AUTO_PACK_Main
wsh	WSH_CONTAINER_PUB	API	Autopack Lines/Containers/Deliveries	1	WSH_CONTAINER_PUB_AUTO_PACK	WSH_UTIL_CORE_ID_TAB_TYPE_Tbl
wsh	WSH_CONTAINER_PUB	API	Container Actions	1	WSH_CONTAINER_PUB_CONTAINER_ACTIONS	WSH_UTIL_CORE_ID_TAB_TYPE_Tbl
wsh	WSH_CONTAINER_PUB	API	Container Actions	1	WSH_CONTAINER_PUB_CONTAINER_ACTIONS	WSH_CONTAINER_PUB_CONTAINER_ACTIONS_Main
wsh	WSH_PICKING_BATCHES_PUB	API	Create Picking Batch	1	WSH_PICKING_BATCHES_PUB_CREATE_BATCH	WSH_PICKING_BATCHES_PUB_CREATE_BATCH_Main

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
wsh	WSH_PICKING_BATCHES_PUB	API	Create Picking Batch	1	WSH_PICKING_BATCHES_PUB_CREATE_BATCH	WSH_PICKING_BATCHES_PUB_REC
wsh	WSH_SHIPMENT_ADVICE_PUB	API	Create Shipment Advice	1	WSH_SHIPMENT_ADVICE_PUB_CREATE	WSH_SHIPMENT_ADVICE_PUB_Main
wsh	WSH_SHIPMENT_DELIVERY_PUB	API	Create Shipment Advice	1	WSH_SHIPMENT_DELIVERY_PUB_CREATE	WSH_SHIPMENT_DELIVERY_PUB_REC
wsh	WSH_FREIGHT_COSTS_PUB	API	Create/Update Freight Costs	1	WSH_FREIGHT_COSTS_PUB_CREATE_UPDATE_FREIGHT_COSTS	WSH_FREIGHT_COSTS_PUB_CREATE_UPDATE_FREIGHT_COSTS_Main
wsh	WSH_FREIGHT_COSTS_PUB	API	Create/Update Freight Costs	1	WSH_FREIGHT_COSTS_PUB_CREATE_UPDATE_FREIGHT_COSTS	WSH_FREIGHT_COSTS_PUB_PUBFREIGHTCOSTRECTYPE_Rec
wsh	WSH_EXCEPTIONS_PUB	API	Exception Actions	1	WSH_EXCEPTIONS_PUB_EXCEPTION_ACTION	WSH_EXCEPTIONS_PUB_EXCEPTION_ACTION_Main
wsh	WSH_EXCEPTIONS_PUB	API	Exception Actions	1	WSH_EXCEPTIONS_PUB_EXCEPTION_ACTION	WSH_EXCEPTIONS_PUB_XC_ACTION_Rec

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
wsh	WSH_DELIVERIES_PUB	API	Generate Documents	1	WSH_DELIVERIES_PUB_GENERATE_DOCUMENTS	WSH_DELIVERIES_PUB_GENERATE_DOCUMENTS_Main
wsh	WSH_DELIVERIES_PUB	API	Generate Documents	1	WSH_DELIVERIES_PUB_GENERATE_DOCUMENTS	WSH_UTIL_CORE_COLUMN_TAB_TYPE_Tbl
wsh	WSH_SHIPMENT_REQUEST_PUB	API	Process Shipment Requests	1	WSH_SHIPMENT_REQUEST_PUB_PROCESS_SHIPMENT_REQUESTS	WSH_SHIPMENT_REQUEST_PUB_PROCESS_SHIPMENT_REQUESTS_Main
wsh	WSH_SHIPMENT_REQUEST_PUB	API	Process Shipment Requests	1	WSH_SHIPMENT_REQUEST_PUB_PROCESS_SHIPMENT_REQUESTS	WSH_SHIPMENT_REQUEST_PUB_CRITERIA_Rec
wsh	WSH_SHIPMENT_REQUEST_PUB	API	Query Create Update Delete Shipment Request	1	WSH_SHIPMENT_REQUEST_PUB_CREATE_UPDATE_DELETE_SHIPMENT_REQUEST	WSH_SHIPMENT_REQUEST_PUB_CREATE_UPDATE_DELETE_SHIPMENT_REQUEST_Main
wsh	WSH_SHIPMENT_REQUEST_PUB	API	Query Create Update Delete Shipment Request	1	WSH_SHIPMENT_REQUEST_PUB_CREATE_UPDATE_DELETE_SHIPMENT_REQUEST	WSH_SHIPMENT_REQUEST_PUB_CREATE_UPDATE_DELETE_SHIPMENT_REQUEST_FACE_ERRORS_REFC_Tbl

IRP Product Code	Irep Name	Class Type	User Flavor Name	Overload Seq	Compsetname	Compname
wsh	WSH_SHIPMENT_REQUEST_PUB	API	Query Create Update Delete Shipment Request	1	WSH_SHIPMENT_REQUEST_PUB	WSH_SHIPMENT_REQUEST_PUB_INTERRACES_ERRORS_Rec
wsh	WSH_SHIPMENT_REQUEST_PUB	API	Query Create Update Delete Shipment Request	1	WSH_SHIPMENT_REQUEST_PUB	WSH_SHIPMENT_REQUEST_PUB
wsh	WSH_DELIVERY_DETAILS_PUB	API	Split Delivery Line	1	-	WSH_DELIVERY_DETAILS_PUB_SPLIT_LINE_Main
wsh	WSH_TRIPS_PUB	API	Trip Actions	2	WSH_TRIPS_PUB_TRIP_ACTION_2	WSH_TRIPS_PUB_TRIP_ACTION_B_Main
wsh	WSH_TRIPS_PUB	API	Trip Actions	2	WSH_TRIPS_PUB_TRIP_ACTION_2	WSH_TRIPS_PUB_TRIP_ACTION_PARAM_RECTYPE_Rec