Oracle® Functional Testing Suite Advanced Pack for Oracle E-Business Suite – Asset Lifecycle Management

Reference Guide Release 12.2.8

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Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite – Asset Lifecycle Management 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 – Asset Lifecycle Management 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 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.

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

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Structure

- 1 Introduction
- 2 Oracle Asset Tracking Flows
- 3 Oracle Enterprise Asset Management Flows
- 4 Oracle Install Base Flows
- A Components in Oracle Asset Lifecycle Management

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 Starter Pack Reference Guide for E-Business Suite Release 12.2

This guide describes each flow, thereby providing an insight about the purpose of the flow and the core setups required to execute the flow. These test flows are built using Oracle E-Business Suite of applications on Release 12.2 with a sample database, which is required to run these flows.

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

Oracle offers a complete set of training courses to help you master your product and reach full productivity quickly. These courses are organized into functional learning paths, so you take only those courses appropriate to your job or area of responsibility.

You have a choice of educational environments. You can attend courses offered by Oracle University at any of our many Education Centers, you can arrange for our trainers to teach at your facility, or you can use Oracle Learning Network (OLN), Oracle University's online education utility. In addition, Oracle training professionals can tailor standard courses or develop custom courses to meet your needs. For example, you may want to use your organization structure, terminology, and data as examples in a customized training session delivered at your own facility.

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.

Introduction

This chapter covers the following topics:

- Overview
- Oracle Asset Lifecycle Management Attributes

Overview

Oracle's Asset Lifecycle Management (ALM) leverages integration with Oracle E-Business Suite to deliver critical information across many departments, thereby enabling an information-driven value chain and improved equipment reliability and plant utilization, with new tools that offer real-time collaboration and adaptive procedures that:

- Transform an organization from being fragmented and reactive to being demanddriven and predictive organization, with improved productivity through real-time analytics and better preventive maintenance schedules
- Align the value chain with demand-driven spares, MRO materials, and maintenance management that is integrated with financials and operational scheduling
- Enforce compliance to better control risks, adhere to closed-loop inspection procedures, and ensure worker safety.

The Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite, referred to as advanced pack in this guide, provides components for testing features of different products delivered as part of the Oracle E-Business Suite Release 12.2. The components delivered in the advanced pack for the following Oracle Asset Lifecycle Management products are documented cumulatively in this guide:

- **Oracle Asset Tracking**
- Oracle Enterprise Asset Management (eAM)

• Oracle Install Base

These flows are available over the Oracle Flow Builder Starter Pack in Release 12.4.0.2 of the Oracle Application Testing Suite for Oracle E-Business Suite.

For information about the components delivered in the Oracle Flow Builder Starter Pack, see the Oracle Functional Testing Flow Builder Starter Pack Reference Guide for E-Business Suite Release 12.2.

Oracle Asset Lifecycle Management Attributes

This section provides information on the common prerequisites, profile options, and data setups required for executing the flows in Oracle Asset Lifecycle Management products. Flow specific requirements are documented along with each flow in subsequent chapters.

| Prerequisites |
|---------------|
|---------------|

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Oracle Asset Tracking Flows

This chapter covers the following topics:

- Oracle Asset Tracking Overview
- **Oracle Asset Tracking Attributes**
- Deployment Transactions on Item Instances
- Creation of Fixed Asset for a Depreciable Serial Control Item through PO Receipt
- Creation of Fixed Asset for a Normal Nonserial Control Item through PO Receipt

Oracle Asset Tracking Overview

Oracle Asset Tracking is an asset lifecycle management application that provides tracking, visibility and control of dispersed assets for capital-intensive companies. Oracle Asset Tracking maximizes asset utilization and return on investment by automatically synchronizing the operational and physical events of assets with financial updates in Oracle Assets.

Oracle Asset Tracking Attributes

This section provides information on the common prerequisites, profile options, and data setups required for executing the Oracle Asset Tracking flows. Flow specific requirements are documented along with each flow in the subsequent sections.

Prerequisites

None.

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|------------------------|------------------------|-------|
| CSE: FA Book Type Code | (A user defined value) | Site |

Predefined Data

The following predefined data must be used:

| Window Name | Field Name | Field Value |
|----------------|---------------------|--|
| User | User Name | operations |
| User | password | welcome |
| Responsibility | Responsibility Name | Manufacturing and Distribution Manager |
| | | Asset Tracking Super User |

Setup Data

| Window Name | Field Name | Field Value |
|-------------------------|------------------------|---|
| Organization | Organization | V1 – Vision Operations |
| Organization | Inventory Organization | M1 – Seattle Manufacturing |
| Install Base Parameters | Party Name | Vision Corporation |
| Subinventory | Subinventory | (A user defined value wherein Assets check box must be enabled) |

Deployment Transactions on Item Instances

The purpose of asset deployment, a feature in Oracle Asset Tracking, is to signal the completion of operational tasks, update item statuses in Oracle Install Base, and initiate asset creation and update processes in Oracle Projects and Oracle Assets.

The Deployment Transactions on Item Instances flow demonstrates the following deployment transactions that can be performed on an item instance.

- **Install:** A user can install material issued to the project at a specific location
- Move: A user can move an item instance from one location to another
- Project Transfer: A user can transfer an item instance from one project to another
- **Put Into Service:** A user can put an item in service if it is still in a project, installed, or out of service
- **Retirement:** A user can retire an item instance operationally
- **Take Out Of Service:** A user can take an item instance out of service
- Uninstall: A user can uninstall an asset if the operational status is Installed

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Deployment Transactions on Item Instances flow.

Technical Name Deployment Transaction Move TakeOutOfService UnInstall **Prerequisites** None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Window Name | Field Name | Field Value |
|-------------|---------------|----------------|
| Create Item | Item Template | Purchased Item |
| | | |
| | | |
| Page Name | Field Name | Field Value |

Creation of Fixed Asset for a Depreciable Serial Control Item through PO Receipt

This flow demonstrates creation of fixed asset for a depreciable serial control item when the purchase order is received into inventory.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Creation of Fixed Asset for a Depreciable Serial Control Item through PO Receipt flow.

Technical Name

Depreciable_Serial_Item_Asset_Creation_PO_Reciept

Prerequisites

The following are the prerequisites for executing this flow:

- FA book is created in the current period
- The periods for Oracle Inventory, PO, Oracle General Ledger, and Oracle Payables are open
- An active supplier is available for raising a PO

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|------------------------|------------------------|-------|
| CSE: FA Book Type Code | (A user defined value) | Site |

Predefined Data

The following predefined data must be used:

| Concurrent Request Name | Parameter Name | Parameter Value |
|--|------------------------------------|---|
| Create Accounting - Cost Management | Ledger | Vision Operations(USA) |
| Create Assets Interface Inventory Transaction to Oracle Assets | Item and Inventory Organization | (Item and organization used in the flow) |
| FA Book | FA Book | (A valid book) |

Setup Data

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|----------------|--|
| Create Item | Item Template | (Use Purchased Item template |
| | | Inventory Attribute - must be serial control item (At Receipt) |
| | | Costing Attribute – Costing Enabled, Inventory Asset Value, and Include in Rollup fields must be enabled |
| | | Purchasing Attribute – Enter List Price, Asset Category and Unit of Issue |
| | | Invoicing Attribute – Invoiceable Item and Invoice Enabled |
| | | Service Attribute – Enable Track in Install Base and Create FA fields |
| | | OM Attribute – Customer Ordered, Customer Orders Enabled and/or Shippable OE Transactable |
| | | Enter the cost from Item Cost form |
| | | Assign the item to a desired organization and also enter the item cost for that organization.) |

Creation of Fixed Asset for a Normal Nonserial Control Item through PO Receipt

This flow demonstrates the creation of fixed asset for a normal, nonserial control item

when the purchase order is received into the inventory.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Creation of Fixed Asset for a Normal Nonserial Control Item through PO Receipt flow.

Technical Name

Normal_NSRL_Item_Asset_Generation_PO_Reciept

Prerequisites

The following are the prerequisites for executing this flow:

- FA book is created in the current period
- The periods for Oracle Inventory, PO, Oracle General Ledger, and Oracle Payables are open
- An active supplier is available for raising a PO

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|------------------------|------------------------|-------|
| CSE: FA Book Type Code | (A user defined value) | Site |

Predefined Data

The following predefined data must be used:

| Concurrent Request Name | Parameter Name | Parameter Value |
|--|------------------------------------|---|
| Create Accounting - Cost Management | Ledger | Vision Operations(USA) |
| Create Assets Interface Inventory Transaction to Oracle Assets | Item and Inventory Organization | (Item and organization used in the flow) |

| Concurrent Request Name | Parameter Name | Parameter Value | |
|-------------------------|----------------|-----------------|--|
| FA Book | FA Book | (A valid book) | |

Setup Data

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|----------------|--|
| Create Item | Item Template | (Use Purchased Item template |
| | | Inventory Attribute - must be serial control item (At Receipt) |
| | | Costing Attribute – Costing Enabled, Inventory Asset Value, and Include in Rollup fields must be enabled |
| | | Purchasing Attribute – Enter List Price, Asset Category and Unit of Issue |
| | | Invoicing Attribute – Invoiceable Item and Invoice Enabled |
| | | Service Attribute – Enable Track in Install Base and Create FA fields |
| | | OM Attribute – Customer Ordered, Customer Orders Enabled and/or Shippable OE Transactable |
| | | Enter the cost from Item Cost form |
| | | Assign the item to a desired organization and also enter the item cost for that organization.) |

Oracle Enterprise Asset Management Flows

This chapter covers the following topics:

- Oracle Enterprise Asset Management (eAM) Overview
- Oracle eAM Attributes
- Move Asset and its Child from Production Organization to Maintenance Organization from Asset Move Workbench
- Move Asset without Child from Maintenance Organization to Production Organization from Asset Move Workbench
- Validate Asset Operations Log for System Events
- Asset Rebuild Genealogy
- Manage Budget Forecast for all Historical Work
- Create Construction Estimate and Group by Single Work Order
- Depreciable Asset Creation through Capitalization of Construction Estimate Work Order
- Construction Estimate and Project Integration
- Crew Schedule
- Oracle eAM Integration with Oracle iSupplier
- Oracle eAM Integration with Oracle iProcurement
- Oracle eAM Integration with Oracle Service
- Oracle eAM Integration with Oracle Time and Labor
- Encumbrance Accounting for Shop Floor Destination
- Mass Time Entry Using Maintenance User Workbench
- Create and Complete Express Work Order with Failure Data and QP wherein QP Results Trigger Creation of Work Request
- Create and Complete Express WO with Resource Charging, Operation Completion,

and Quality Plan Results

- Validate Failure Data Entry from Maintenance User Workbench
- Failure Analysis
- Validate Mass Meter Reading for Source Meter
- Validate Target Meter Reading when Source Meter Reading is Captured at Work Order Completion
- Validate Suppression Logic in Preventive Maintenance Work Order
- Validate Workflow for WO Completion with Mandatory Failure Set, Quality Plan, and Meter
- Validate Work Order Completion for Rebuildable Serial Number
- Validate E-record with Oracle eAM Search Options
- Validate Employee Assignment in Work Order Operations
- Validate Asset Work Order Flow from Creation to Capitalization
- Validate Rebuildable Work Order Flow from Creation to Capitalization
- Validate Work Order Status Change while Using User Defined Statuses
- Validate Approve Workflow Functionality for Work Permit with Attachments
- Create Work Permit and Validate Reject Workflow Functionality for Work Permit
- Create and Update Work Order with New and Existing Work Permit and Capture Safety Association Descriptive Flexfield
- Create and Update Work Permit with Work Order and Capture Descriptive Flexfield
- Create Permit Using Maintenance User Workbench Responsibility
- Create Work Order and Associate Existing Work Permit with the Work Order
- Asset Checkin and Checkout Transaction with Quality Plan Enabled
- Validate Options for the Profile EAM: Maintenance Work Request Options
- Linear Asset Management

Oracle Enterprise Asset Management (eAM) Overview

Oracle Enterprise Asset Management (Oracle eAM) supports sophisticated, condition-based maintenance strategies for property, plants, and public infrastructure. Oracle eAM's single instance design ensures best practices and quality compliance globally, eliminates excess and obsolete spare parts inventories, promotes environmental, health and safety policies, ensures smooth coordination of production and maintenance schedules, and improves both, the responsiveness and accuracy of contracted maintenance.

Oracle eAM Attributes

This section provides information on the common prerequisites, profile options, and data setups required for executing the Oracle Enterprise Asset Management flows. Flow specific requirements are documented along with each flow in the subsequent sections.

Prerequisites

The following are the prerequisites for executing the Oracle Enterprise Asset Management flows:

- Inventory accounting period is open for the current date
- GL periods are open for the current date
- The EAM field is enabled in the Organization Parameters form
- Parameters for Oracle eAM are defined in the eAM Parameters window

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level | |
|--------------------------------|----------------------|-------|--|
| EAM: Maintenance Supervisor | Yes | Site | |

Predefined Data

The following predefined data must be used:

| Window Name | Field Name | Field Value |
|----------------|---------------------|---|
| User | User Name | mnt |
| User | password | welcome |
| Responsibility | Responsibility Name | Enterprise Asset Management Maintenance Super User, Vision Operations |

| Window Name | Field Name | Field Value |
|---------------|---------------|---|
| Item Template | Item Template | Asset Group (for an asset group) |
| | | Rebuildable (for rebuildable items) |
| | | • Activity (for an activity) |

Setup Data

| Window Name | Field Name | Field Value | |
|--------------------------------------|------------------------|--|--|
| Organization | Organization | V1 – Vision Operations | |
| Organization | Inventory Organization | EM1-EAM Enabled Organization M1 – Production | |
| | | Organization | |
| | | (Both values must be set up) | |
| Create Asset groups | Use Item Template | Asset Group | |
| Create Asset groups | Use Item Template | (Select Transactable in INV tab. Assign to organization EM1 and M1) | |
| Create Asset No | Use Asset Group | (A user defined value. In case, the user has not defined a value, the system automatically generates a number) | |
| Create Activities with BOM & Routing | Item Template | Activity | |

| Window Name | Field Name | Field Value |
|---------------------------------------|-------------------------|------------------------|
| Create Activities with BOM & Routing | Item Template | Purchased Item |
| Defining Departments and Resources | Department and Resource | (A user defined value) |
| Define WIP Accounting Class | WIP Accounting Class | (A user defined value) |

Move Asset and its Child from Production Organization to Maintenance **Organization from Asset Move Workbench**

Oracle eAM supports multiple asset locations: organization area, internal inventory location and external physical location.

A user can move or transfer an asset to another organization without losing the integrity of its attributes, maintenance strategies or work history, using the Asset Move Workbench.

The Move Asset and its Child from Production Organization to Maintenance Organization from Asset Move Workbench flow demonstrates Oracle eAM's capability to move an asset and its child from production organization to maintenance organization using the Asset Move Workbench.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Move Asset and its Child from Production Organization to Maintenance Organization from Asset Move Workbench flow.

Technical Name

Asset_Move_Workbench_InTransit_W_Child_Prod_Maint

Prerequisites

The following are the prerequisites for executing this flow:

- The asset group is assigned to the production and maintenance organizations
- A shipping network is defined between the two organizations

| _ | e- | | _ | | | |
|---|------|----|-----|-----|--------------|----|
| u | rofi | Δ | (1 | nti | \mathbf{a} | ne |
| | UII | 16 | u | и | v | ПЭ |

Not applicable.

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|--------------|------------------------|-----------------------------------|
| Organization | Inventory Organization | • FAC-EAM Enabled Organization |
| | | • M2 – Production Organization |
| | | (Both are to be set up) |
| Subinventory | Subinventory | (A user defined value) |

Move Asset without Child from Maintenance Organization to Production Organization from Asset Move Workbench

This flow demonstrates Oracle eAM's capability to move an asset without its child from the production organization to the maintenance organization using the Asset Move Workbench.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Move Asset without Child from Maintenance Organization to Production Organization from Asset Move Workbench flow.

Technical Name

Asset_Move_Workbench_Direct_WO_Child_Maint_Prod

Prerequisites

The following are the prerequisites for executing this flow:

- The asset group is assigned to the production and maintenance organizations
- A shipping network is defined between the two organizations

| Profile O | ptions |
|-----------|--------|
|-----------|--------|

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Validate Asset Operations Log for System Events

The asset operations log tracks all user-selected maintenance events of a critical asset, which enables equipment operators to document problems identified during asset usage so that these can be addressed during the next scheduled maintenance.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Asset Operations Log for System Events flow.

Technical Name

Validate_Asset_Operations_Log_For_System_Events

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Window Name | Field Name | Field Value |
|----------------|--------------------|--|
| eAM Parameters | Control Log Events | (Select events that you want to track) |

Asset Rebuild Genealogy

Oracle eAM enables organizations to set up assets in a hierarchical structure. The hierarchical structure makes it easier to find and group assets and roll up asset costs. For example, a company's office building is defined as a top-level asset. Each individual floor of the building is defined as a child asset. This structure can be further defined by establishing a relationship between offices and floors.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Asset Rebuild Genealogy flow.

Technical Name

Asset_Rebuild_Genealogy

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|-------------------|------------------|
| Create Rebuildable Item | Use Item Template | Rebuildable Item |

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|----------------|---|
| Create Rebuild No | Rebuild No | (System defined value or a user defined value. If value is not defined, then the system automatically generates a rebuild number) |
| Rebuild No | Parent Asset | (associate parent asset number) |

Manage Budget Forecast for all Historical Work

To improve user ability to forecast maintenance costs, Oracle eAM's budgeting and forecasting tool is used to generate cost forecasts based on preventive maintenance schedules or historical work order costs. Generated costs are grouped into financial periods, and can be aggregated by accounts or work orders. These costs can be exported in a standard file format (Excel, HTML, PDF) for further analysis and subsequently imported into user preferred budgeting tools. The budgeting and forecasting process increases efficiency of user budget analysis.

The Manage Budget Forecast for all Historical Work flow creates budget forecasts based on all historical work orders and verifies the projected budget.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Manage Budget Forecast for all Historical Work flow.

Technical Name

Creation_Update_Budget_Forecast

Prerequisites

The following is a prerequisite for executing this flow:

Historical work order is available

Profile Options

Not applicable.

| Predefined Data | |
|------------------|--|
| i redefined Data | Not applicable. |
| Setup Data | Not applicable. |
| Create Cons | struction Estimate and Group by Single Work Order |
| | This flow creates a construction estimate using a new or existing construction unit having an activity assigned to it. It further groups all activities using the Group by Single WO option. |
| Attributes | |
| | This section provides information on prerequisites, profile options, and data setups required to execute the Create Construction Estimate and Group by Single Work Order flow. |
| Technical Name | Create_Update_BOM_Explosion_Groupby_Estimate_CU_CE |
| Prerequisites | |
| | The following is a prerequisite for executing this flow: A construction unit is defined and activities, operations, and resources are associated with it |
| Profile Options | Not applicable. |
| Predefined Data | Not applicable. |
| Setup Data | Not applicable. |

Depreciable Asset Creation through Capitalization of Construction Estimate Work Order

Work executed using a construction unit results in creation of new assets or adds value to existing assets. This feature enables you to collect costs on the work orders and post them for capitalization in the Fixed Asset (FA) module through mass update. If the eAM asset numbers are not associated with FA serial numbers until work order completion, then the asset numbers are generated in the FA module and used during capitalization.

The Work Order Capitalization process is used to capitalize costs associated with an asset.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Depreciable Asset Creation through Capitalization of Construction Estimate Work Order flow.

Technical Name

Depreciable_AssetCreation_Capitalization_CU_CE

Prerequisites

The following are the prerequisites for executing this flow:

- FA book is created in the current period
- The periods for Oracle Inventory, PO, Oracle General Ledger, and Oracle Payables are open

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|------------------------|------------------------|-------|
| EAM: FA Book Type Code | (A user defined value) | Site |
| CSE: FA Book Type Code | (A user defined value) | Site |

Predefined Data

Not applicable.

Setup Data

Not applicable.

Construction Estimate and Project Integration

Oracle eAM integrates with Oracle Projects to provide a complete, seamlessly integrated business solution for project maintenance. The project and task for maintenance work order details are specified, and transaction costs are collected in Oracle eAM and passed to Oracle Projects for subsequent project cost analysis and management.

The Construction Estimate and Project Integration flow demonstrates integration of Oracle Projects with construction estimate and work order created in this process.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Construction Estimate and Project Integration flow.

Technical Name

CE_Project_Integration

Prerequisites

The following are the prerequisites for executing this flow:

- A valid project and project task are available
- The Projects (PA) periods are open

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Crew Schedule

Employee scheduling enables searching for available employees by skill sets and

competencies. The department resource availability and an employee's current workload facilitate assignments and resource reshuffling, if needed.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Crew Schedule flow.

Technical Name

Crew_Schedule

Prerequisites

The following is a prerequisite for executing this flow:

An open work order with a resource or employee assigned to it

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Oracle eAM Integration with Oracle iSupplier

A supplier reports work completion and any required collection data and meter readings using the iSupplier portal. Oracle eAM integrates with the Oracle iSupplier portal to provide the capability for web-based collaboration with suppliers or subcontractors and improve accuracy and timing of suppliers' reporting.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Oracle eAM Integration with Oracle iSupplier flow.

Technical Name

EAM_iSupplier_Integration

| _ | | | |
|------|--------|-------|------|
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None.

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|---|----------------------|-------|
| PO: Enable Direct Delivery To Shop Floor | Yes | Site |

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-------------------|------------|----------------------------|
| Create Work Order | Work Order | (Create WO with operation) |

Oracle eAM Integration with Oracle iProcurement

Oracle eAM integrates with Oracle iProcurement to provide an intuitive, web-shopping interface to directly order items for maintenance work orders. Oracle iProcurement has a powerful search engine and multiple supplier self-guiding catalog capabilities for item selection.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Oracle eAM Integration with Oracle iProcurement flow.

Technical Name

EAM_IProcurement_Integration

Prerequisites

None.

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|---|----------------------|-------|
| PO: Enable Direct Delivery To Shop Floor | Yes | Site |

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-------------------|------------|----------------------------|
| Create Work Order | Work Order | (Create WO with operation) |

Oracle eAM Integration with Oracle Service

Oracle eAM integrates with Oracle Service for logging and resolving maintenance service requests. This enables the maintenance planner or supervisor to view the service requests logged against the department's asset, and helps them in work assignment.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Oracle eAM Integration with Oracle Service flow.

Technical Name

EAM_Service_Integration

Prerequisites

The following are the prerequisites for executing this flow:

- Oracle Service is installed to utilize the service request functionality
- Maintenance service request types are created
- Service requests for assets and rebuildables are enabled

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|----------------|---------------------------|
| Create Work Order | Work Order | (Create WO with activity) |

Oracle eAM Integration with Oracle Time and Labor

Oracle eAM integrates with Oracle Time and Labor (OTL) where employees can enter the hours they have worked on each work order on a self-service timecard. Once the timecard is submitted, Oracle eAM charges the time to the work order resource and assigned employee.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Oracle eAM Integration with Oracle Time and Labor flow.

Technical Name

EAM_OTL_Integration

Prerequisites

The following are the prerequisites for executing this flow:

Employees are set up as Persons in Oracle Human Resource Management System

Preference values are defined and linked to the eligibility criteria

Note: Preferences are predefined, but these must be assigned to the user

Profile Options

Not applicable.

Predefined Data

The following predefined data must be used:

| Concurrent Request Name | Parameter Name | Parameter Value |
|---|-----------------|-----------------------|
| Retrieve Time card data from OTL to EAM | Organization | EAM Organization |
| | Asset Serial No | (asset serial number) |

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-------------------|------------|---------------------------|
| Create Work Order | Work Order | (Create WO with activity) |

Encumbrance Accounting for Shop Floor Destination

This flow creates on-hand stock through purchase order receipts and account purchase invoices. It verifies distributions in an encumbrance enabled, average costing organization.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Encumbrance Accounting for Shop Floor Destination flow.

Technical Name

EAM_Encumberance_Shop_Floor

Prerequisites

The following are the prerequisites for executing this flow:

- Organization is an average costing-enabled organization
- Sub-inventory is Asset Subinventory
- Tax setup is disabled

Profile Options

Not applicable.

Predefined Data

The following predefined data must be used:

| Window Name | Field Name | Field Value |
|-------------------------|----------------|-------------------------|
| Organization Parameters | Costing Method | Average |
| Purchase Order | Туре | Standard Purchase Order |

Setup Data

| Window Name | Field Name | Field Value |
|---------------|--------------|-------------------------|
| Organization | Organization | EN1 |
| Master Items | Template | Purchased Item Template |
| Define Budget | Budget | ENC Budget |

| Page Name | Field Name | Field Value |
|-------------------|---------------|---|
| Create Work Order | Work Order | (Create WO with activity) |
| Supplier | Supplier Name | Office Supplies, Inc (to create purchase order) |
| Define Budget | Site | New York |

Mass Time Entry Using Maintenance User Workbench

The Maintenance User Workbench enables technicians to view their work, request material, charge time, and hand over the work and all other activities required to complete the work. .

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Mass Time Entry Using Maintenance User Workbench flow.

Technical Name

EAM_MSU_MUWB_OTL_ChargeTime_MassTimeEntry

Prerequisites

The following are the prerequisites for executing this flow:

- Employees are set up as Persons in Oracle Human Resources Management System
- Profile Options An employee is assigned

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Window Name | Field Name | Field Value |
|-------------------|----------------------------------|---------------------------|
| Create Work Order | Work Order | (Create WO with activity) |
| | Assign Employee to WO operations | (employee name) |

Create and Complete Express Work Order with Failure Data and QP wherein QP Results Trigger Creation of Work Request

An Express Work Order provides users with a quick way to report work that has been completed without any planning, often referred as "after-the-fact" reporting. The Debrief Work Order feature enables users to report labor, charge time, issue stocked items and complete the work from a single page.

Oracle eAM integrates with Oracle Quality to define flexible and configurable data collection requirements. Data collection results can trigger powerful automated response and follow up actions. If the collected data results in a condition outside the acceptable limits defined in the collection plan, a work request or work order can be created.

Oracle eAM enables you to define failure codes and organize them into hierarchical groupings called Failure Sets. Failure Sets are associated with asset groups and inherited by all assets in the group.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create and Complete Express Work Order with Failure Data and QP wherein QP Results Trigger Creation of Work Request flow.

Technical Name

Express_WO_Create_Complete_FailureData_QP_Create_WorkRequest

Prerequisites

The following is a prerequisite for executing this flow:

• An active employee is defined in Oracle Human Resources Management System

Profile Options

| Pred | efined | Data |
|------|--------|------|
| | | |

Not applicable.

Setup Data

Not applicable.

Create and Complete Express WO with Resource Charging, Operation Completion, and Quality Plan Results

An Express Work Order is used to capture completed work. It can be accessed through the Maintenance Super User responsibility.

The Create and Complete Express WO with Resource Charging, Operation Completion and Quality Plan Results flow captures completed work and records the quality results.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create and Complete Express WO with Resource Charging, Operation Completion and Quality Plan Results flow.

Technical Name

Express_WO_Create_Complete_OP_COMP_Res_Charge_QP

Prerequisites

The following is a prerequisite for executing this flow:

An active employee is defined in Oracle Human Resources Management System

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Validate Failure Data Entry from Maintenance User Workbench

Failure data can be entered while completing the work order using the Maintenance User Workbench responsibility. This data is used in evaluating the performance of an asset.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Failure Data Entry from Maintenance User Workbench flow.

Technical Name

Validate_Failure_Entry_Maintenance_Workbench

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Failure Analysis

The Failure Analysis feature shows an asset's failure history and computed metrics, such as mean time between failure, mean time to repair and mean cost to repair, and failure frequency, based on the failure data captured during work order completion. Various aggregation levels enable you to evaluate the comparative reliability, maintainability, and performance between assets, asset groups, and asset categories.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Failure Analysis flow.

| Technical Name | $Validate_Failure_Analysis_FreqCount_MTBF_MTTR_WO_Create_Update$ |
|-----------------|--|
| Prerequisites | None. |
| Profile Options | Not applicable. |
| Predefined Data | Not applicable. |
| Setup Data | |

Validate Mass Meter Reading for Source Meter

Not applicable.

The Mass Meter Readings page enables you to enter readings for multiple meters. Oracle eAM offers unique capabilities to define multiple meters for assets and enables multiple assets to share these meters. Readings for a meter are immediately updated to all associated assets. An associated target meter (current meter) readings are automatically updated when the source meter's readings are updated.

Organizations can associate a source meter to an asset number or meter association. The source meter reading subsequently feeds corresponding meters that are associated with assets within the Meter Hierarchy, at a predefined factor.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Mass Meter Reading for Source Meter flow.

| Technical Name | |
|----------------|--|
| | Validate_Mass_Readings_For_Source_Meters |
| Prerequisites | |
| | None. |

Profile Options

| Predefined I | Data |
|--------------|------|
|--------------|------|

Not applicable.

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-------------------|---|------------------------|
| Meter Definition | Create Source and target Meters | (A user defined value) |
| Meter Association | Associate Source and target Meters to Asset Number | (A user defined value) |

Validate Target Meter Reading when Source Meter Reading is Captured at Work Order Completion

This flow demonstrates the target meter reading captured during work order completion. Target meter reading is automatically updated based on the source meter's readings. The source meter reading feeds corresponding target meters that are associated with assets within the Meter Hierarchy.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Target Meter Reading when Source Meter Reading is Captured at Work Order Completion flow.

Technical Name

Validate_MeterReadings_Source_Target_WO_Completion

Prerequisites

None.

Profile Options

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-------------------|---|------------------------|
| Meter Definition | Create Source and target Meters | (A user defined value) |
| Meter Association | Associate Source and target Meters to Asset Number | (A user defined value) |

Validate Suppression Logic in Preventive Maintenance Work Order

This flow is used to suppress other activities with the current activity in the Preventive Maintenance Schedule Definition page. A user can enter suppression activities for a combination of an asset number or activity.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Creation of Fixed Asset for a Normal Nonserial Control Item through PO Receipt flow.

Technical Name

Validate_Suppression_Logic_PM_WO

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|------------------------|---|------------------------|
| Activity Association | Associate Activities to Asset Number | (A user defined value) |
| PM Schedule Definition | Create PM Schedule with Multiple Activities | (A user defined value) |

Validate Workflow for WO Completion with Mandatory Failure Set, Quality Plan, and Meter

Oracle eAM tracks the performance of assets using meters, quality plans, and condition monitoring systems. When a failure is reported, each work order represents one single failure occurrence (event) for the asset specified on the work order. A user can then take necessary steps to eliminate the event.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Workflow for WO Completion with Mandatory Failure Set, Quality Plan, and Meter flow.

Technical Name

Validate_WO_Comp_FailureData_QualityPlan_MeterReadings_WF_1 Validate_WO_Comp_FailureData_QualityPlan_MeterReadings_WF_2

Prerequisites

The following is a prerequisite for executing this flow:

• Business events and event subscriptions are enabled for Oracle eAM workflow

Profile Options

Predefined Data

The following predefined data must be used:

| window Name | Field Name | Field Value |
|----------------------|------------------------------------|---|
| AME Transaction Type | EAM Work Order Completion | (A user defined rule) |
| AME Transaction Type | EAM Work Order Release Approval | (Item and organization used in the flow) |

Setup Data

The following data must be set up:

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|---|------------------------|
| Parameters | Workflow for Work Orders | (Select the check box) |
| Collection Plan | Associate collection Elements to Asset | (A user defined value) |
| | Enable Quality plan for EAM Work Order Completion transaction | |
| Meter Association | Associate Meter to Asset Number | (A user defined value) |

Validate Work Order Completion for Rebuildable Serial Number

Rebuildable work orders are created as child work orders. A user can repair and reinstall a rebuildable item, or replace it by issuing a new rebuildable item from inventory. If the user chooses to repair and then reinstall the problematic rebuildable item, then the child rebuild work order is manually created for the old rebuildable item.

The Validate Work Order Completion for Rebuildable Serial Number flow enables a user to create a rebuild work order without issuing new material. The rebuildable item is replaced and is not included in a subinventory when the work order is completed. In this case, the asset number genealogy is not updated.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Work Order Completion for Rebuildable Serial Number flow.

Technical Name

Validate_WO_Completion_Serial_Rebuildable

Prerequisites

None.

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|---------------------------------|----------------------|-------|
| EDR: E-records and E-signatures | Yes | User |

Predefined Data

The following predefined data must be used:

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|------------------------------------|-----------------------|
| AME Transaction Type | EAM Work Order Completion | (A user defined rule) |
| AME Transaction Type | EAM Work Order Release Approval | (A user defined rule) |

Setup Data

Not applicable.

Validate E-record with Oracle eAM Search Options

A user may require electronic signatures and electronic records during work order

completion. These are provided using the Oracle Electronic Records and Electronic Signatures (ERES) framework. Electronic signatures require user identification and password during the transaction. Electronic records provide a permanent snapshot of the transaction data that the user is verifying.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate E-record with Oracle eAM Search Options flow.

Technical Name

Validate_Erecord_With_EAM_Search_Options

Prerequisites

The following is a prerequisite for executing this flow:

Transaction event oracle.apps.eam.wo.comp.ss is enabled

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|---------------------------------|----------------------|-------|
| EDR: E-records and E-signatures | Yes | Site |

Predefined Data

The following predefined data must be used:

| Page Name | Field Name | Field Value |
|----------------------|-------------------------------------|----------------------|
| AME Transaction Type | EAM Work Order Completion - SSWA | A user defined rule) |

Setup Data

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|--------------------------|------------------------|
| Parameters | Workflow for Work Orders | (Select the check box) |

Validate Employee Assignment in Work Order Operations

Person type resources are employees grouped together based on their capabilities. After defining the resource type employee details that are associated to a resource can be attached. When the work order is created, these employees are assigned based on the department or resource mapping, after which the assigned resource is charged.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Employee Assignment in Work Order Operations flow.

Technical Name

Validate_Assignment_Of_EMP

Prerequisites

The following is a prerequisite for executing this flow:

• An active employee is defined in Oracle Human Resources Management System

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|---------------------|----------------------|-------|
| BOM: Hour UOM | UOM | Site |

Predefined Data

Not applicable

Setup Data

| Window Name | Field Name | Field Value |
|-------------|------------|---|
| People | People | (A user defined value using Person type employee) |

Validate Asset Work Order Flow from Creation to Capitalization

This flow demonstrates the maintenance process flow of capital assets from creation of work order, material issue, resource charging, work order completion and closure to work order capitalization. A user can capitalize part or all of the costs incurred, while maintaining a capital asset. The capitalized cost gets added to the asset's book value within Oracle Fixed Assets.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Asset Work Order Flow from Creation to Capitalization flow.

Technical Name

Create_Asset_WO_ResCharge_MatlIssue_Estimate_EmpAssign_OPComp_WOComp_ Close Captilize

Prerequisites

The following is a prerequisite for executing this flow:

Item cost is defined for the materials used in the work order

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|------------------------|------------------------|-------|
| EAM: FA Book Type Code | (A user defined value) | Site |

Predefined Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-------------|---------------------|------------------------|
| Resources | Employee Assignment | (A user defined value) |

Validate Rebuildable Work Order Flow from Creation to Capitalization

This flow demonstrates the maintenance process flow for a rebuildable item from creation of work order, material issue, resource charging, work order completion and closure to finally work order capitalization. A user can capitalize part or all of the costs incurred, while maintaining a rebuildable item. The capitalized cost gets added to the asset's book value within Oracle Fixed Assets.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Rebuildable Work Order Flow from Creation to Capitalization flow.

Technical Name

 $\label{lem:comp_woc} Create_Rebuildable_WO_ResCharge_MatlIssue_Estimate_EmpAssign_OPComp_WOC omp_Close_Captilize$

Prerequisites

The following is a prerequisite for executing this flow:

• Item cost is defined for the materials used in the work order

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|------------------------|------------------------|-------|
| EAM: FA Book Type Code | (A user defined value) | Site |

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|---------------------|------------------------|
| Resources | Employee Assignment | (A user defined value) |

Validate Work Order Status Change while Using User Defined Statuses

An Enterprise Asset Management work order may progress through several statuses through its life cycle. The work orders may start with a Draft status, and then move to Released, Complete, and finally to Closed status. These statuses may vary depending on the type of work order that is created. A user defined work order status provides flexibility in tracking and managing work orders.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Work Order Status Change while Using User Defined Statuses flow.

Technical Name

Validate_WO_Status_Change_UserDefined

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Window Name | Field Name | Field Value |
|----------------------|------------------------------------|------------------------|
| WO Statuses | WO Status | (A user defined value) |
| AME Transaction Type | EAM Work Order Release Approval | (A user defined rule) |

Validate Approve Workflow Functionality for Work Permit with Attachments

This flow enables a user to create work permits mandated by regulatory agencies to be used by operations, maintenance and safety personnel during repair of some assets. A user can capture additional information by attaching documents, a URL, or include short text as attachments to the work permit.

The flow demonstrates the workflow functionality for a work permit wherein the workflow notification is approved. This changes the work permit status to Released from Release-pending.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Approve Workflow Functionality for Work Permit with Attachments flow.

Technical Name

Create Complete WorkPermit With Attachments WorkFlow With Approve

Prerequisites

The following is a prerequisite for executing this flow:

• Validate Approve workflow is enabled for the work order

Profile Options

Not applicable.

Predefined Data

| Window Name | Field Name | Fields Value |
|----------------------|--------------------------------|-----------------------|
| AME Transaction Type | EAM Permit Release Approval | (A user defined rule) |

Not applicable.

Create Work Permit and Validate Reject Workflow Functionality for Work **Permit**

This flow enables a user to create work permits mandated by regulatory agencies to be used by operations, maintenance and safety personnel during repair of some assets.

The flow demonstrates the workflow functionality for a work permit wherein the workflow notification is rejected. This changes the work permit status to Cancelled from Release-pending.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create Work Permit and Validate Reject Workflow Functionality for Work Permit flow.

Technical Name

Create_WorkPermit_WorkFlow_Reject

Prerequisites

The following is a prerequisite for executing this flow:

The Create Work Permit and Validate Reject workflow is enabled for the work order

Profile Options

Not applicable.

Predefined Data

| Page Name | Field Name | Field Value |
|--|------------------------------------|---|
| AME Transaction Type | EAM Permit Release Approval | (A user defined rule) |
| Create Assets Interface Inventory Transaction to Oracle Assets | Item and Inventory Organization | (Item and organization used in the flow) |
| FA Book | FA Book | (A valid book) |

Not applicable.

Create and Update Work Order with New and Existing Work Permit and Capture Safety Association Descriptive Flexfield

This flow enables creation of work order and associate a work permits by creating a new permit from Work Order page. An existing work permit can also be associated to the work order and any safety additional information for the Work Order – Permit association is captured using descriptive flexfields.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create and Update Work Order with New and Existing Work Permit and Capture Safety Association Descriptive Flexfield flow.

Technical Name

Create_Update_WO_With_New_Existing_WP_SafetyAssociation_DFF

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

| Window Name | Field Name | Field Value |
|------------------------------------|--------------------|-----------------------|
| Descriptive Flex field Segments | Safety Association | (A user defined rule) |

The following data must be set up:

| Page Name | Field Name | Field Value |
|-----------|----------------|-----------------------|
| Safety | Create Permits | (A user defined rule) |

Create and Update Work Permit with Work Order and Capture Descriptive **Flexfield**

This flow enables users to create work permits mandated by regulatory agencies to be followed by operations, maintenance and safety personnel during maintenance of assets. Work permits are created and are associated to existing work order and any additional information on the permit is captured using descriptive flexfields

Multiple work orders can be associated with permits using the Permit page.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create and Update Work Permit with Work Order and Capture Descriptive Flexfield flow.

| | l Name |
|--|--------|
| | |
| | |
| | |

Create_Update_WP_With_WO_Association_WorkPermit_DFF

Prerequisites

None.

Profile Options

Predefined Data

The following predefined data must be used:

| Window Name | Field Name | Field Value |
|------------------------------------|--------------------|-----------------------|
| Descriptive Flex field Segments | Safety Association | (A user defined rule) |

Setup Data

The following data must be set up:

| Page Name | Field Name | Field Value |
|-------------|-------------------|-----------------------|
| Work Orders | Create Work Order | (A user defined rule) |

Create Permit Using Maintenance User Workbench Responsibility

This flow enables creation of work permits mandated by regulatory agencies to be followed by operations, maintenance, and safety personnel during maintenance of assets, through the Maintenance User Workbench.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create Permit Using Maintenance User Workbench Responsibility flow.

Technical Name

 $Create_Permit_Maintenance_User_WorkBench$

Prerequisites

None.

Profile Options

| Pred | efined | Data |
|------|--------|------|
| | CILICA | Dutu |

Not applicable.

Setup Data

Not applicable.

Create Work Order and Associate Existing Work Permit with the Work Order

This flow creates work orders and associates existing work permits with the work order. Work permits are required before assets can be repaired.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create Work Order and Associate Existing Work Permit with the Work Order flow.

Technical Name

Create_WO_With_Existing_WorkPermit

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Asset Checkin and Checkout Transaction with Quality Plan Enabled

This flow automatically generates work request and work orders based on quality plans associated with an asset. Based on the actions and transactions defined in the Quality Collection Plan, the system triggers a proposed action and prompts the user to take immediate action or follow up.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Asset Checkin and Checkout Transaction with Quality Plan Enabled flow.

Technical Name

Create_WO_WR_Through_QualityPlan_Trigger_Asset_CheckIn_CheckOut

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Window Name | Field Name | Field Value |
|-----------------|------------------------------|-----------------------|
| Collection Plan | Define Actions, Transactions | (A user defined rule) |

Validate Options for the Profile EAM: Maintenance Work Request Options

This flow demonstrates the security access control at the Responsibility level as per the profile EAM: Maintenance Work Request. When this profile is set as View and Update All Work Requests, a user with the Maintenance Super User Responsibility has access to view and update work requests created by all users.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Validate Options for the Profile EAM: Maintenance Work Request Options flow.

Technical Name

Validate_View_Add_and_Update_delete_WR_Atta_with_Profile_Option

Prerequisites

None.

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|--|--------------------------------------|----------------|
| EAM: Maintenance Work Request Options | View and Update All Work Requests | Responsibility |

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Concurrent Request Name | Parameter Name | Parameter Value |
|-------------------------|------------------------------|-----------------------|
| Collection Plan | Define Actions, Transactions | (A user defined rule) |

Linear Asset Management

This flow involves Creation of Linear Asset, associated setup like Reference Methods, Properties, Element Type, Relationship Type, integrated with Linear Asset Workbench Setup, ending in creation of Work Order for the Linear Asset till its completion.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Linear Asset Management.

Technical Name

Linear_Asset_Management

| _ | | | |
|------|--------|-------|------|
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None.

Profile Options

The following profile option must be set:

| Profile Option Name | Profile Option Value | Level |
|---------------------------------------|----------------------|-------|
| EAM:Enable linear asset functionality | Yes | Site |

Predefined Data

The following predefined data must be used:

| Page Name | Field Name | Field Value |
|---------------------------|-------------------|-----------------------|
| Linear Reference Method | Reference Method | (A user defined rule) |
| Linear Properties | Property | (A user defined rule) |
| Linear Element Types | Element Type | (A user defined rule) |
| Linear Relationship Types | Relationship Type | (A user defined rule) |

Setup Data

| Page Name | Field Name | Field Value |
|------------------------|-------------------------|-----------------------|
| Linear Asset Workbench | Linear Reference Method | (Select from the LOV) |
| Linear Asset Workbench | Segment Details | (Select from the LOV) |
| Linear Asset Workbench | Properties | (Select from the LOV) |
| Linear Asset Workbench | Elements | (Select from the LOV) |

| Page Name | Field Name | Field Value |
|------------------------|---------------|--------------------------|
| Linear Asset Workbench | Relationships | (Click Add Relationship) |

Oracle Install Base Flows

This chapter covers the following topics:

- Oracle Install Base Overview
- Oracle Install Base Attributes
- Create Usage Fixed Estimation Method with Descriptive Flexfield
- Counter Readings
- Create Regular Source Counters, Capture Readings, and Validate Counter Reading History
- Manage Item Instance
- Create External Instance and Change Owner
- Mass Update
- Impact of Assemble to Order Flow on Install Base
- Impact of Internal Sales Order on Install Base
- Manage System

Oracle Install Base Overview

Oracle Install Base is an item instance life cycle tracking application that facilitates enterprise wide item life cycle management and tracking. Oracle Install Base tracks an item from the time it is received in Oracle Inventory, to Oracle Work in Process, in Oracle Projects, through to customer sites, and throughout the return and repair process. Oracle Install Base is a centralized repository of information for an item instance and its tracking details include location, status, ownership, party relationships, account relationships, contact relationships, configuration data, and the change history of customer items and corporate assets.

Oracle Install Base Attributes

This section provides information on the common prerequisites, profile options, and data setups required for executing the Oracle Install Base flows. Flow specific requirements are documented along with each flow in the subsequent sections.

Prerequisites

None.

Profile Options

The following profile options must be set:

| Profile Option Name | Profile Option Value | Level |
|---|----------------------|-------|
| Service: Inventory Validation Organization | Vision Operations | Site |
| CSI: Allow Install Parameter Update | No | Site |

Predefined Data

| Window Name | Field Name | Field Value | |
|----------------|---------------------|---|--|
| User | User name | operations | |
| | password | welcome | |
| Responsibility | Responsibility Name | Manufacturing and Distribution Manager | |
| | | Oracle Install Base Agent User Install Base Administrator | |
| Item Template | Item Template | Purchased Item | |

The following data must be set up:

| Window Name | Field Name | Field Value |
|---------------------------------------|-------------------------|---------------------------------|
| Organization | Organization | V1 – Vision Operations |
| Organization | Inventory Organization | M1 – Production Organization |
| Install Base Parameters | Party Name | Vision Corporation |
| Create Inventory Item, Service tab | Track in Installed Base | (Select the check box) |

Create Usage Fixed Estimation Method with Descriptive Flexfield

Oracle Install Base provides estimation methods that enhance flexibility and accuracy in meeting usage billing needs. These methods are specifically designed to work with the usage billing and estimation requirements of Oracle Service Contracts, and descriptive flexfields can be used to capture any additional information.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create Usage Fixed Estimation Method with Descriptive Flexfield flow.

Technical Name

Create_Usage_Fixed_Estimation_Method_DFF

Prerequisites

The following is a prerequisite for executing this flow:

The descriptive flexfields for the estimation method are enabled

Profile Options

Predefined Data

Not applicable.

Setup Data

The following data must be set up:

| Page Name | Field Name | Field Value |
|--------------------------|-----------------------|------------------------|
| Create Counters Template | Counter Template Name | (A user defined value) |

Counter Readings

Counter readings are used to capture counter instances in Oracle Install Base. Counter readings can be viewed and updated to capture additional data such as counter property readings, adjustments, resets, and target counter readings. The default time recorded for the reading is the current date and time. A user can also record an earlier date and time for the reading.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Counter Readings flow.

Technical Name

Counter_Readings

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Page Name | Field Name | Field Value |
|------------------------------------|-------------|------------------------|
| Create Counter | Counter | (A user defined value) |
| Associate Counter to Item Instance | Association | (A user defined value) |

Create Regular Source Counters, Capture Readings, and Validate Counter **Reading History**

This flow defines the source-target relationship between counter instances, where a target counter instance derives its readings from the source counter instance. In Oracle Install Base, both source and target counter instances must be standard regular counters, with the same UOM code.

Readings of a target counter instance are automatically updated with the readings of a source counter instance, at a predefined ratio. A user can view these readings in the Counter Reading History page.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create Regular Source Counters, Capture Readings, and Validate Counter Reading History flow.

| Technical Name | |
|----------------|---|
| | Create_Counter_Regular_Time_Capture_Source_ Reading_History |
| | |

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Page Name | Field Name | Field Value |
|------------------------------------|-------------|------------------------|
| Create Counter | Counter | (A user defined value) |
| Create Item Instance | Internal | (A user defined value) |
| Associate Counter to Item Instance | Association | (A user defined value) |

Manage Item Instance

An item instance is created from the Create Item Instance page. This page captures general item information, instance specific attributes, owner information, current and install locations, item flags, and flex fields.

A user can transfer ownership of an item instance from one active party to another from the Change Owner page.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Manage Item Instance flow.

Technical Name

Create_Update_Instance_Qty_Asset_Association_Change_Owner

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Page Name | Field Name | Field Value |
|----------------------|------------|------------------------|
| Create Item Instance | Internal | (A user defined value) |

Create External Instance and Change Owner

An external item instance is created from the Create Item Instance page. A user can transfer ownership of an item instance from one active party to another from the Change Owner page.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Create External Instance and Change Owner flow.

Technical Name

Create_Instance_Change_Owner

Prerequisites

The following is a prerequisite for executing this flow:

There are at least two customers in Oracle Accounts Receivables

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Page Name | Field Name | Field Value |
|-----------------|------------|------------------------|
| Create Instance | External | (A user defined value) |

Mass Update

Oracle Install Base mass updates are grouped to cater to specific business objects and transactions. The four types of mass updates and the main operations for each update type are as follows:

- Transfer Owner Transfers item instances from one owner to another
- Terminate Terminates a set of item instances in a batch
- Move Moves item instances from one location to another
- General Updates item instances that do not fall into any of the above categories.
 For example, a change in installation date, additional attributes, associations and some other instance attributes.

A user has the option to cascade the mass updates to the child instances as well.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Mass Update flow.

Technical Name

Mass_Update_General_Transfer_Terminate_Cascade

Prerequisites

The following is a prerequisite for executing this flow:

 There are at least two customers in Oracle Accounts Receivable for the Transfer Owner flow

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Page Name | Field Name | Field Value | |
|-----------------|------------|------------------------|--|
| Create Instance | External | (A user defined value) | |
| Create Instance | Internal | (A user defined value) | |

Impact of Assemble to Order Flow on Install Base

This flow demonstrates the main processing associated with building and assembling of items in Oracle Work in Process. When all components are completed and the item is assembled, this is recorded in Oracle Inventory and Oracle Install Base.

A sales order shipment generates an Inventory Issue material transaction in Oracle Inventory. Shipments can result in a change in instance location and ownership, status based on the associated Oracle Install Base transaction subtype.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Impact of Assemble to Order Flow on Install Base flow.

Technical Name

ATO_IB_Integration

Prerequisites

The following are the prerequisites for executing this flow:

- An ATO model, ATO option class, and components are created and the Track in IB check box is selected
- A Bill of Material and Routine is created for the ATO model
- A Bill of Material and Routine is created for the ATO Option class

Profile Options

The following profile options must be set:

| Profile Option Name | Profile Option Value | Level |
|---------------------|----------------------|-------|
| CSI: Explode BOM | Yes | Site |

| Profile Option Name | Profile Option Value | Level |
|--------------------------|------------------------|-------|
| CSI: BOM Explosion Level | (A user defined value) | Site |

Predefined Data

Not applicable.

Setup Data

Not applicable.

Impact of Internal Sales Order on Install Base

This flow demonstrates integration between Oracle Install Base and the internal sales order flow between two inventory organizations.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Impact of Internal Sales Order on Install Base flow.

Technical Name

OM_PO_IB_Integration

Prerequisites

The following is a prerequisite for executing this flow:

• A shipping network between the two inventory organizations is defined

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

| Page Name | Field Name | Field Value |
|-------------------|---------------------|---|
| Create Item | Item Template | Purchased Item |
| | | • (Select the Enable Internal Order check box in the Order Management tab) |
| | | (Assign the item to desired inventory organizations) |
| Define Price List | Internal Price List | (A user defined value) |

Manage System

A system is a construct that customers can use to group items and item instances in Oracle Install Base. Each item instance belongs to one system only. A user can create and update a system.

Attributes

This section provides information on prerequisites, profile options, and data setups required to execute the Manage System flow.

Technical Name

Create_Update_System

Prerequisites

None.

Profile Options

Not applicable.

Predefined Data

Not applicable.

Setup Data

Not applicable.

Components in Oracle Asset Lifecycle Management

This appendix covers the following topics:

- Overview
- Components in Oracle Asset Lifecycle Management

Overview

This appendix describes the components in Oracle Asset Lifecycle Management.

Components in Oracle Asset Lifecycle Management

| Product Name | Feature Name | Component Name | Search Tags | Description |
|--------------------------|-----------------|-----------------------------|-----------------------|------------------------------------|
| Oracle Asset Tracking | Deploym ent | Deploy_Insta ll | Search Item Instances | Install the Item Instance |
| Oracle Asset Tracking | Deploym ent | Deploy_Mov e | Search Item Instances | Move the item instance |
| Oracle Asset Tracking | Deploym ent | Deploy_Proje ct_Transfer | Search Item Instances | Project transfer the item instance |
| Oracle Asset Tracking | Deploym ent | Deploy_Put_I nto_Service | Search Item Instances | Put the item in service |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|--------------------------|-----------------|--|---|---|
| Oracle Asset Tracking | Deploym ent | Deploy_Retir ement | Search Item Instances | Retirement the item instance |
| Oracle Asset Tracking | Deploym ent | Deploy_Take _Out_Of_Ser vice | Search Item Instances | Put the item instance out of service |
| Oracle Asset Tracking | Deploym ent | Deploy_Unin stall | Search Item Instances | Uninstall the item instance |
| Oracle Asset Tracking | Fixed Assets | Add_Default _Rules | SETUPCOMP | Add Default Rules. |
| Oracle Asset Tracking | Fixed Assets | Add_FA_Boo k_Asset_Cate gory | SETUPCOMP | Add FA Book Asset Category. |
| Oracle Asset Tracking | Fixed Assets | Create_FA_B | SETUPCOMP | Create FA Book. |
| Oracle Asset Tracking | Fixed Assets | Create_Item_ Inst_Cpy_Als o | Copy Attributes like Parties / Contacts / Accounts / Assets | Copy Attributes like Parties / Contacts / Accounts / Assets |
| | | | | Preconditions (if any): Create_Item_Inst_Cpy_Ot her |
| Oracle Asset Tracking | Fixed Assets | Create_Item_ Inst_Cpy_Hd r | Creation of Instance by Copying and add to FA | Creation of Instance by Copying and add to FA Preconditions (if any): |
| | | | | Select_Item_Inst_FA_Cop y |
| Oracle Asset Tracking | Fixed Assets | Query_FA_A sset_Categor y_Header | SETUPCOMP | Query FA Asset Category Header. |
| Oracle Asset Tracking | Fixed Assets | Query_Fixed _Assets | Querying Fixed Asset | Querying for a Fixed Asset. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|--------------------------|--------------------------|-------------------------------------|--|--|
| Oracle Asset Tracking | Fixed Assets | Retire_Asset | Asset Workbench | To verify asset details like project, task, CIP cost in Asset Workbench |
| Oracle Asset Tracking | Fixed Assets | Retire_Asset_ Assignments | Asset,Retirement, Assignments | Enter data in Assignments window. |
| Oracle Asset Tracking | Fixed Assets | Retire_Partial _Assets | Asset Workbench | To verify asset details like project, task, CIP cost in Asset Workbench |
| Oracle Asset Tracking | Fixed Assets | Select_FA_Cr eate_Copy_E xist | Selection of Action for adding an item instance (Create / Copy / Select From Existing) | Selection of Action for adding an item instance (Create / Copy / Select From Existing) Preconditions (if any): Query_Fixed_Assets |
| Oracle Asset Tracking | Fixed Assets | Verify_Asset _Work_Bench | Asset Workbench | To verify asset details like project, task, CIP cost in Asset Workbench |
| Oracle Asset Tracking | Fixed Assets | Verify_Asset _Work_Bench 2 | Asset Workbench | To verify asset details like project, task, CIP cost in Asset Workbench |
| Oracle Asset Tracking | Fixed Assets | Verify_Assoc _Item_Inst_D tls | Asset | Verify associated item in fixed asset page. |
| Oracle Asset Tracking | Item Instance | Query_Item_I nstance | Search Item Instances | Query item instances. |
| Oracle Asset Tracking | Setup Asset System | Assign_FA_B ook | | Assign FA Book |
| Oracle Asset Tracking | Setup Asset System | Create_FA_B ook | | Create FA Book |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|------------------|---------------------------------------|--|---|
| Oracle Asset Tracking | Transacti ons | Find_Transac tions | Find,Asset Transactions | Find Asset Transactions |
| Oracle Asset Tracking | Transacti ons | Verify_Txn_ History_ADD ITION | Verify,Asset Transaction History | Verify Asset Transaction History, type is ADDITION |
| Oracle Asset Tracking | Transacti ons | Verify_Txn_ History_RETI REMENT | Verify,Asset Transaction History | Verify Asset Transaction History, type is FULL RETIREMENT or PARTIAL RETIREMENT, or REINSTATEMENT |
| Oracle Enterprise Asset Managemen t | Activities | Add_Asset_G rp_Activity | Asset Group, Activity | Add Activity to Asset Group. |
| Oracle Enterprise Asset Managemen t | Activities | Create_Activi ty | | Creation of Activity |
| Oracle Enterprise Asset Managemen t | Activities | Create_Activi ty_Launch_A WB | Creation of Activity from Activity Workbench (Copy from another Activity and Work Order) | Creation of Activity from Activity Workbench (Copy from another Activity and Work Order) |
| Oracle Enterprise Asset Managemen t | Activities | Query_Act_ WB_Launch_ Activity | Querying and Verifying Results Activities from Activity Workbench (Launch) | Querying and Verifying Results Activities from Activity Workbench (Launch) |
| Oracle Enterprise Asset Managemen t | Activities | Query_Activi ty_Assoc_Te mp_Hdr | Querying Activity Association Template Header | Querying Activity Association Template Header |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|---------------------------------------|--|---|
| Oracle Enterprise Asset Managemen t | Activities | Query_Activi ty_Assoc_Te mp_Tab | Querying Activity Association Template Table | Querying Activity Association Template Table |
| Oracle Enterprise Asset Managemen t | Activities | Query_Activi ty_Workbenc h | Querying Activity Workbench | Querying Activity Workbench |
| Oracle Enterprise Asset Managemen t | Activities | Query_Maint _Indented_Bil ls | Find Maintenance Indented Bills | Find Maintenance Indented Bills |
| Oracle Enterprise Asset Managemen t | Activities | Query_Organ ization_Items | Find Organization Items | Find Organization Items |
| Oracle Enterprise Asset Managemen t | Activities | Verify_Upd_ Asset_Grp_A ctivity | Asset Group, Activity | Verify and Update Asset Group Activity |
| Oracle Enterprise Asset Managemen t | Activities | Vrf_Act_WB_ Cost_Estimat e_Hdr | Verifying Activity Cost Estimate from Activity Workbench - Header | Verifying Activity Cost Estimate from Activity Workbench - Header |
| Oracle Enterprise Asset Managemen t | Activities | Vrf_Act_WB_ Cost_Estimat e_Tab | Verifying Activity Cost Estimate from Activity Workbench - Table | Verifying Activity Cost Estimate from Activity Workbench - Table |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|--------------------------------|---------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Activities | Vrf_Maint_In dented_Bills_ Hdr | Verify Maintenance Indented Bills Header | Verify Maintenance Indented Bills Header |
| Oracle Enterprise Asset Managemen t | Activities | Vrf_Maint_In dented_Bills_ Tab | Verify Maintenance Indented Bills Table | Verify Maintenance Indented Bills Table |
| Oracle Enterprise Asset Managemen t | Asset Move Workben ch | Create_Asset _Move_Head er | Move Asset | Asset Move - Sub- inventory - Inter Org Transfer - Header. |
| Oracle Enterprise Asset Managemen t | Asset Move Workben ch | Create_Asset _Move_Table | Move Asset | Asset Move - Sub- inventory - Inter Org Transfer - Table |
| Oracle Enterprise Asset Managemen t | Asset Operatio nal Log | Query_Asset _Op_Log_He ader | Asset | Query asset operations log header part. |
| Oracle Enterprise Asset Managemen t | Asset Operatio nal Log | Query_Asset _Op_Log_Ta ble | Asset | Query asset operation log table part. |
| Oracle Enterprise Asset Managemen t | Asset Operatio nal Log | Validate_Ope rtn_Log_Rele aseWO | | Validate Asset Operation log |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|---------------------------|--|-----------------|---|
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_In_Hd r | Check In Asset | Check In Transaction for an Asset Number - Header |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_In_Mt r_Rst | Check In Asset | Check In Transaction for an Asset Number - Meter Reading - Reset |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_In_Mt r_Tab1 | Check In Asset | Check In Transaction for an Asset Number - Meter Reading. |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_In_Qp lan | Check In Asset | Check In Transaction for an Asset Number - Collection Plan. |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_Out_ Hdr | Check Out Asset | Check Out Transaction for an Asset Number - Header. |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_Out_ Mtr_Rst | Check Out Asset | Check Out Transaction for an Asset Number - Meter Reading - Reset |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_Out_ Mtr_Tab1 | Check Out Asset | Check Out Transaction for an Asset Number - Meter Reading. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|---------------------------|--|--------------------|---|
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Enter_Asset_ Check_Out_ Qplan | Check Out Asset | Check Out Transaction for an Asset Number - Collection Plan. |
| Oracle Enterprise Asset Managemen t | Asset Transacti ons | Validate_Ass et_CkInOut_ Quality | | Validate Asset Check out/In operation with Quality Reading |
| Oracle Enterprise Asset Managemen t | Assets | Add_Asset_ Attribute_Val ues_OAF | Assets, Attributes | Add Attribute Values in Update Asset Page. |
| Oracle Enterprise Asset Managemen t | Assets | Add_Meter_F or_Asset | Asset,Meter | Add Meter for Asset in Asset form |
| Oracle Enterprise Asset Managemen t | Assets | Create_Asset _OAF | Assets,Create | Create Asset in OAF page |
| Oracle Enterprise Asset Managemen t | Assets | Create_Forms _Asset_Grou p | SETUPCOMP | Creation of Asset Group Precondition: Inventory periods are open, Org = EM1 |
| Oracle Enterprise Asset Managemen t | Assets | Create_Forms _Asset_Num ber | SETUPCOMP | Create Asset Number. Precondition: Create_Forms_AG. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|-------------------------------------|------------------------------|--|
| Oracle Enterprise Asset Managemen t | Assets | Handle_Dialo g | Alert,Dialog | Click OK or Cancel on the Dialog or Alert box |
| Oracle Enterprise Asset Managemen t | Assets | Query_Asset _Hdr_OAF | Query,Asset,OAF | Query Assets in OAF |
| Oracle Enterprise Asset Managemen t | Assets | Query_Asset _Indented_Bil ls | Find Asset Indented Bills | Find Asset Indented Bills |
| Oracle Enterprise Asset Managemen t | Assets | Query_Asset _Route | Querying of Asset Route | Querying of Asset Route |
| Oracle Enterprise Asset Managemen t | Assets | Query_Assets _Form | Define Asset Number (EM1) | Querying the Asset Number in Define Asset Number(EM1). |
| Oracle Enterprise Asset Managemen t | Assets | Save_Cancel_ Apply_Asset _Upd | Assets,Update | Save, Cancel and Apply buttons in Asset Update page |
| Oracle Enterprise Asset Managemen t | Assets | Verify_Assets _Form | Define Asset Number (EM1) | Verifying the asset number, asset group, sub invetory, location in Define Asset Number (EM1). |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-------------------------------|---------------------------------|--|---|
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Create_CU_ Header | Creation of Construction Unit | Creation of Construction Unit. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Create_CU_T able | Creation of Construction Unit - Table | Creation of Construction Unit - Table. |
| Oracle | Construct | Create_Const | | Create Construction Units |
| Enterprise Asset Managemen t | ion Estimates | ruction_Units | | Preconditions (if any):Org EM1,Construction Units |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Estimate_CU _Select_Actvt y_Hdr | Estimation of Construction Unit - Select Activities - Header | Estimation of Construction Unit - Select Activities - Header. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Estimate_CU _Select_Actvt y_Tbl | CU | Select activities table part in the Estimate CU. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Estimate_CU _Workben_P arent_WO | Estimation of Construction Unit - Workbench - Parent Work Order | Estimation of Construction Unit - Workbench - Parent Work Order |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Estimate_CU _Workben_T able_Dls | Estimation of Construction Unit - Workbench - Table - Model Work Order - Details | Estimation of Construction Unit - Workbench - Table - Model Work Order - Details |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-------------------------------|-----------------------------------|---|---|
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Estimate_CU _Workbench_ Hdr | Estimation of Construction Unit - Workbench - Header | Estimation of Construction Unit - Workbench - Header. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Estimate_CU _Workbench_ Table | Estimation of Construction Unit - Workbench - Table - Model Work Order | Estimation of Construction Unit - Workbench - Table - Model Work Order. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Query_Simpl e_CE_Header | Simple Search of Construction Estimate - Header | Simple Search of Construction Estimate - Header. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Query_Simpl e_CE_Table | Simple Search of Construction Estimate - Table | Simple Search of Construction Estimate - Table. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Query_Simpl e_CU_Heade r | Simple Search Construction Units Header | Simple Search Construction Units Header. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Query_Simpl e_CU_Table | Simple Search Construction Units - Search Result - Table | Simple Search Construction Units - Search Result - Table. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Update_CU_ Header | Updation of Construction Unit - Header | Updation of Construction Unit - Header |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-------------------------------|--|--|---|
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Update_CU_ Table | Updation of Construction Unit - Table - Activities | Updation of Construction Unit - Table - Activities |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Verify_CE_H eader | Verification of Construction Estimate Header | Verification of Construction Estimate Header |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Verify_CE_T able | Verification of Construction Estimate Table | Verification of Construction Estimate Table |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Verify_CE_T able_Dtls | Verification of Construction Estimate Table Details | Verification of Construction Estimate Table Details |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Verify_CE_W orkbench_Ta ble_Dtls | Verification of Construction Estimate - Workbench - Table - Model Work Order - Details | Verification of Construction Estimate - Workbench - Table - Model Work Order - Details. |
| Oracle Enterprise Asset Managemen t | Construct ion Estimates | Verify_Estim ate_CU_Wor kbench_Table | Estimation of Construction Unit - Workbench - Table - Model Work Order | Estimation of Construction Unit - Workbench - Table - Model Work Order. |
| Oracle Enterprise Asset Managemen t | EAM Paramete rs | Setup | SETUPCOMP | EAM setup Preconditions (if any) Org should be EAM enabled |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------|--|---------------------------------------|--|
| Oracle Enterprise Asset Managemen t | EAM Paramete rs | Setup_Events | SETUPCOMP | Event Log Controls. |
| Oracle Enterprise Asset Managemen t | Express WO | Complete_Ex presswo_Res ourceCrg | | Express WO Completion with Resource Charging Precondition: Asset Number/Asset Group, EAM_Create_Express WO |
| Oracle Enterprise Asset Managemen t | Express WO | Complete_W O_Debrief | | Complete WO by debrief Precondition: Asset Number/Asset Group |
| Oracle Enterprise Asset Managemen t | Express WO | Complete_W ork Order_Debrie f | - | Complete WO by debrief Precondition: Asset Number/Asset Group. |
| Oracle Enterprise Asset Managemen t | Express WO | Create_Expre ss_Work_Ord er | - | Create Express work order. |
| Oracle Enterprise Asset Managemen t | Express WO | Enter_Linear _Details_Co mplete_WO | Express Work Order, Linear Details | Enter Linear Details info in Express Work Order page |
| Oracle Enterprise Asset Managemen t | Express WO | Enter_Linear _Details_Exp _WO | Express Work Order, Linear Details | Enter Linear Details info in Express Work Order page |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|---------------------|--------------------------------------|---------------------------------------|---|
| Oracle Enterprise Asset Managemen t | Express WO | Verify_Linear _Details_Exp _WO | Express Work Order, Linear Details | Enter Linear Details info in Express Work Order page |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Create_Failur e_Codes_Tabl e | SETUPCOMP | Create Failure Codes Table. |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Create_Failur e_Set_AAG_ Table | SETUPCOMP | Creation of Failure Set Failure Code Table. |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Create_Failur e_Set_FC_Ta ble | SETUPCOMP | Creation of Failure Set Failure Code Table. |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Create_Failur e_Set_Header | SETUPCOMP | Creation of Failure Set Header. |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Create_Setna me_PM | SETUPCOMP | Creation of SET NAME FOR Preventive Maintenance. |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Query_Fail_ Hist_Header | Query Failure History Header | Query Failure History Header. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------------------|--------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Failure Analysis | Query_Fail_ Hist_Table | Query Failure History Search Results | Query Failure History Search Results. |
| Oracle Enterprise Asset Managemen t | Failure Analysis | Query_Fail_T rack_Setup_ Hdr | SETUPCOMP | Query Failure Tracking Setup Search Header. |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Add_LAW_E lements_Tabl e | Addition of Linear Asset Workbench, Elements | Addition of Linear Asset Workbench - Elements - Table |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Add_LAW_P roperties_Tab le | Addition of Linear Asset Workbench, Properties | Addition of Linear Asset Workbench - Properties - Table |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Add_LAW_S egment_Detai ls_Tab | Addition of Linear Asset Workbench, Segment Details | Addition of Linear Asset Workbench - Segment Details - Table |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Add_Related _Assets_TB | Updation of Linear Asset - Properties | Updation of Linear Asset - Properties |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Add_Relation ships_Assets_ Hdr | Updation of Linear Asset - Properties | Updation of Linear Asset - Properties |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------------------|--|--|--|
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Add_Relation ships_Assets_ Table | Updation of Linear Asset - Properties | Updation of Linear Asset - Properties |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_ESRI_ Map_Manage r | Create Oracle Spatial Map | |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Line_ Styles | Create Line Style | |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Linea r_Element_T ype | Creation of Linear Element Type | Creation of Linear Element Type |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Linea r_Icon | Create Icon | |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Linea r_Incidents | Create Incident,Linear Event Types,Update Incident | |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Linea r_Properties | Creation of Linear Asset - Properties | Creation of Linear Asset - Properties |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------------------|---------------------------------------|--|--|
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Linea r_Reference_ Mthds | Creation of Linear Reference Method | Creation of Linear Reference Method |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Map_ Toolbar | Linear Map Actions | |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Create_Relati onship_Types | Creation Relationship Types | Creation Relationship Types |
| Oracle Enterprise Asset Managemen t | Linear Asset Manage ment | Verify_Enter_ LAW_Header | | Verify_Enter_LAW_Heade r |
| Oracle Enterprise Asset Managemen t | MBOM Mrouting | Add_Instance _To_Res_In_ Dept | SETUPCOMP | Attaching Instances to Department Resource Preconditions (if any): Department with resource, Employees details in Resource. |
| Oracle Enterprise Asset Managemen t | MBOM Mrouting | Attach_Emp_ To_Resource | SETUPCOMP | Attaching Employee to Person type Resources |
| Oracle Enterprise Asset Managemen t | MBOM Mrouting | Create_Depar tment | | Creating Department Precondition: Location, Class, cost category |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|------------------------------------|---------------------------------------|---|---|
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Check_Status _Gen_Budget | | Check the status of generated budget Historical/forecast |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Create_Budg et_Forecast | Enterprise Asset Management Home Page | Create Budget Forecast. |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Create_Budg et_Hist_Forec astd | | Validate Budget creation based on Forecasted Work and Validate Budget Creation based on Historical work |
| | | | | Preconditions (if any) Asset Group,Org EM1 |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Create_Budg et_Template | | null |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Export_Budg et_Forecast_F ile | Export Budget Forecast | Export Budget Forecast |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Export_Budg et_Forecast_ Header | Export a Forecast | Export Budget Forecast in different formats |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|------------------------------------|--|------------------|---|
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Generate_Bu dget_Hist_Fo recastd | | Generate Budget Forecasted and Historical. Preconditions (if any) Create_Budget_Historica/ Forecastedl,Org:EM1 |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Query_Budge t_Forecast_A dv_Hdr | | null |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Query_Budge t_Forecast_H eader | Search Forecasts | Search Budget Forecast. |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Query_Budge t_Forecast_Ta ble | Search Forecasts | Search Budget Forecast Table. |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Query_Budge t_Template_ Adv_Hdr | | null |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Query_Budge t_Template_ Header | | null |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Query_Budge t_Template_T able | | null |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|------------------------------------|--------------------------------------|---|---|
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Update_Budg et_Forecast | Update Forecast | Update Budget Forecast. |
| Oracle Enterprise Asset Managemen t | Maint Budget Forecasti ng | Update_Budg et_Template | | |
| Oracle | Maintena | Mass_Close_ | Tools Mass Close | Tools Mass Close |
| Enterprise Asset Managemen t | nce Work Bench | Tools | | Preconditions (if any):WO with Complete-No Charges Status |
| Oracle Enterprise Asset Managemen t | Maintena nce Work Bench | Mass_Close_ Work_Order | Mass Close of EAM Work Orders | Mass Close of EAM Work Orders |
| Oracle Enterprise Asset Managemen t | Meters | Add_Depart ment_Appro vers_Hdr | Adding of Department Approvers - Header | Adding of Department Approvers - Header |
| Oracle Enterprise Asset Managemen t | Meters | Add_Depart ment_Appro vers_Tab | Adding of Department Approvers - Table | Adding of Department Approvers - Table |
| Oracle Enterprise Asset Managemen t | Meters | Add_Meter_ To Asset_No | Asset | Add_Meter_To Asset_No. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Meters | Add_Verify_ Meter_Assoc _Table | Addition of Meter Association - Table | Addition of Meter Association - Table. |
| Oracle Enterprise Asset Managemen t | Meters | Create_Meter | SETUPCOMP | Create Meter in EAM Precondition: Asset Group, Asset Number are created. |
| Oracle Enterprise Asset Managemen t | Meters | Create_Meter _Association_ Hdr | Creation of Meter Association | Creation of Meter Association. |
| Oracle Enterprise Asset Managemen t | Meters | Create_Meter _Temp_Assoc _Hdr | Creation of Meter Template Association - Header | Creation of Meter Template Association - Header |
| Oracle Enterprise Asset Managemen t | Meters | Create_Meter _Template_T ab1 | Creation of Meter Template - Meter Definition | Creation of Meter Template - Meter Definition |
| Oracle Enterprise Asset Managemen t | Meters | Create_Meter _Template_T ab2 | Creation of Meter Template - Adding Asset Group | Creation of Meter Template - Adding Asset Group |
| Oracle Enterprise Asset Managemen t | Meters | Create_Work _Order_Statu ses | Creation of Work Order Statuses | Creation of Work Order Statuses. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--|---|---|
| Oracle Enterprise Asset Managemen t | Meters | Query_Simpl e_Mass_Mtr_ Read_Hdr | Counter | Simple Query Mass Meter Reading header part. |
| Oracle Enterprise Asset Managemen t | Meters | Query_Simpl e_Mass_Mtr_ Read_Tab | Counter | Simple Query Mass Meter Reading table part. |
| Oracle Enterprise Asset Managemen t | Meters | Verify_Meter _Read_Histor y_Tab1 | Counter | Verify Meter reading table part. |
| Oracle Enterprise Asset Managemen t | Meters | Verify_WO_ Cost_Dtls_O ps_Hdr | Verification of Work Order Cost Details by Operation - Header | Verification of Work Order Cost Details by Operation - Header |
| Oracle Enterprise Asset Managemen t | Meters | Verify_WO_ Value_Hdr | Verification of Work Order Value - Header | Verification of Work Order Value - Header |
| Oracle Enterprise Asset Managemen t | Meters | Verify_WO_ Value_Summ ary_Hdr | Verification of Work Order Value Summary - Header | Verification of Work Order Value Summary - Header |
| Oracle Enterprise Asset Managemen t | Meters | Verify_WO_ Value_Summ ary_Tab | Verification of Work Order Value Summary - Table | Verification of Work Order Value Summary - Table |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------------------|--|--|--|
| Oracle Enterprise Asset Managemen t | Meters | Verify_WO_ Value_Tab | Verification of Work Order Value - Table | Verification of Work Order Value - Table |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S ch_Date_Rule s_Temp | Creation of Preventive Maintenance Schedule Date Rules - Template Definition | Creation of Preventive Maintenance Schedule Date Rules - Template Definition |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S ch_List_Dates _Temp | Creation of Preventive Maintenance Schedule List Dates - Template Definition | Creation of Preventive Maintenance Schedule List Dates - Template Definition |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S ch_Meter_Ru les_Temp | Creation of Preventive Maintenance Schedule Meter Rules - Template Definition | Creation of Preventive Maintenance Schedule Meter Rules - Template Definition |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S chedule_Act_ Temp | Creation of Preventive Maintenance Schedule Activity - Template Definition | Creation of Preventive Maintenance Schedule Activity - Template Definition |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S chedule_Acti vity | Preventive Maintenance (Schedule Definition) | Creation of Preventive Maintenance Schedule Activity. |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S chedule_Date _Rules | Find Preventive Maintenance Schedules | Creation of Preventive Maintenance Schedule Date Rules. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------------------|--|---|---|
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S chedule_Hea der | Creation of Preventive Maintenance Schedule Header | Creation of Preventive Maintenance Schedule Header. |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S chedule_Hea der_Temp | Creation of Preventive Maintenance Schedule Header - Template Definition | Creation of Preventive Maintenance Schedule Header - Template Definition |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_PM_S chedule_Met er_Rules | Preventive Maintenance (Schedule Definition) | Creation of Preventive Maintenance Schedule Meter Rules |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_Suppr ession_Heade r | Creation of Suppression | Creation of Suppression. |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Create_Suppr ession_Table | Creation of Suppression - Table | Creation of Suppression - Table. |
| Oracle Enterprise | Preventiv e | Launch_Main t_Workbench | | Launch of Maintenance WB |
| Asset Managemen t | Maintena nce | | | Preconditions (if any) PM schedule |
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Mass_Close_ WO_Forms | | Mass Close of EAM Work Orders |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------------------|--|---|---|
| Oracle Enterprise Asset Managemen t | Preventiv e Maintena nce | Query_Preve ntive_Mnt_Sc hedule | Find Preventive Maintenance Schedule | Find Preventive Maintenance Schedule |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Collection_Pl an_Action_D efault | SETUPCOMP | Attach Actions to Collection Plan |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Collection_Pl an_Actions_ Header | SETUPCOMP | Attach Actions to Collection Plan. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Collection_Pl an_Query | Collection Plans | Attach Transactions to Collection Plan. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Collection_Pl an_Transactio ns | SETUPCOMP | Attach Transactions to Collection Plan. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Collection_Pl an_Triggers | SETUPCOMP | Attach Transactions to Collection Plan. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Create_Collec tion_Element | SETUPCOMP | .Creation of Collection Element |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------------|--|-------------|--|
| Oracle Enterprise Asset Managemen t | QA Integratio n | Create_Collec tion_Plan_He ader | SETUPCOMP | Creation of Collection Plan Header. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Create_Collection_Plan_Table | SETUPCOMP | Creation of Collection Plan Table. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Crt_Collectio n_Elem_Type _Headr | SETUPCOMP | Create Collection Element Type Header. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Crt_Collectio n_Elem_Type _Table | SETUPCOMP | Create Collection type Element type- Table Lines. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Crt_Collectio n_Plan_Type _Hdr | SETUPCOMP | Creation of Collection Plan Types Header. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Crt_Collectio n_Plan_Type _Table | SETUPCOMP | Creation of Collection Plan Types. |
| Oracle Enterprise Asset Managemen t | QA Integratio n | Def_Actions_ Rules_Colle_ Elem | SETUPCOMP | Define Action Rules for Collection element. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|--|------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | QA Integratio n | Def_Values_ Collection_El em | SETUPCOMP | Define values to Collection elements. |
| Oracle Enterprise Asset Managemen t | Replace Rebuild Transacti ons | Create_Forms _Rebuild_Ite m | SETUPCOMP | Creation of Rebuildable Items Preconditions (if any) Inventory periods are open,Org:EM1. |
| Oracle Enterprise Asset Managemen t | Replace Rebuild Transacti ons | Create_Forms _Rebuild_Nu m | SETUPCOMP | Creation of Rebuildable Number. |
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Create_Permi t_Header | Creation of Safety Permit Header | Creation of Safety Permit Header Precondition: Query_Simple_SM_Permit _Hdr. |
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Create_Permi t_Work_Orde r | Creation of Safety Permit Work Order | Creation of Safety Permit Work Order Precondition: Create_Permit_Header. |
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Enter_FlexFie lds_OAF | Flexfields | Enter_FlexFields_OAF. |
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Query_Simpl e_SM_Permit _Hdr | Permit | Simple Query Permit header part. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|--------------------------|--|--|---|
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Query_Simpl e_SM_Permit _Table | Permit | Simple Query Permit table part. |
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Status_Updat e_Notificatio ns | oaf,update notification,approve notification,reject notification,forward notification,reassign notification | Approving / Rejecting / Re Assigning the notification. |
| Oracle Enterprise Asset Managemen t | Safety Manage ment | Update_Perm it_Header | Permit | Update Permit Header. |
| Oracle Enterprise Asset Managemen t | Setup | Define_Desc_ Flexfield_Seg ments | Flexfields | Define_Desc_Flexfield_Seg ments. |
| Oracle Enterprise Asset Managemen t | Setup | Select_Org_G eneral_OAF | - | Select org OAF. |
| Oracle Enterprise Asset Managemen t | Setup | Select_Org_O AF | Enterprise Asset Management Home Page | Select Organization in OAF page from Maintenance super super home page. |
| Oracle Enterprise Asset Managemen t | Time And Labour | Create_Updat e_Timecard_ Table | Creation of Timecard - Table | Creation of Timecard - Table. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|--------------------------|------------------------------------|-------------------------------------|--|
| Oracle Enterprise Asset Managemen t | Time And Labour | Verify_Timec ard_Table | Verification of Timecard - Table | Verification of Timecard - Table. |
| Oracle Enterprise Asset Managemen t | WO Capitaliz ation | Create_WO_ Capitalizatio n | Find Work Orders | Work Order Capitalization Precondition: Work Order should be in Closed status, AM_Book Type to be defined. |
| Oracle Enterprise Asset Managemen t | WO Capitaliz ation | Create_WO_ Cost Estimation | | |
| Oracle Enterprise | Work Orders | Add_Attach ment_To_W | | Add attachments to work order in forms |
| Asset Managemen t | | 0 | | Preconditions (if any) Work Order = WO1, Org EM1, |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_CFWO_ Material | Create Follow-up Work Order | Adding of Materials for Follow Up Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_CFWO_ Material_Det ails | Create Follow-up Work Order | Adding Material Details for Follow Up Work Order (Clicking Show/Hide) |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_CFWO_ Operation_D etails | Add_CFWO_Operatio n_Details | Adding Operation Details for Follow Up Work Order (Clicking Show/Hide) |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--------------------------------------|--------------------------------|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Add_CFWO_ Operation_Su mmary | Create Follow-up Work Order | Adding of an Operation in Summary Tab for Follow Up Work Order (Web Table) |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_CFWO_ Work_Cleara nce | Create Follow-up Work Order | Addition of Work Clearance for Follow Up Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Create_ CFWO_Work _Permit | Create Follow-up Work Order | Addition of Work Permit for follow up Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Create_ Work_Permit _In_WO | Create Work Order | Addition of Work Permit. |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Depend ency | Work Order Details | Adding Dependency for an Operation |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Existing _WO_Header | Add Existing Work Orders | Add Existing Work Order by Searching for a WO |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Existing _WO_Table | Add Existing Work Orders | Add Existing Work Order by selecting from the search result table |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|---------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Failure_ Info_Express WO | Failure, WO | Failure Info for Express WorkOrder. |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Linear_ Asset_Details | Addition of Linear Asset Details | Addition of Linear Asset Details |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Linear_ Asset_Details _Dtls | Addition of Linear Asset Details - Details | Addition of Linear Asset Details - Details |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Linear_ Dtl_In_Comp lete_WO | Work Order, Linear Detail | Add the Linear Detail data in Complete Work Order page |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Materia l | Create Work Order | Adding of Materials. |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Materia l_Details | Create Work Order | Adding Material Details (Clicking Show/Hide). |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Operati on_Details | Create/Update Work Order | Adding Operation Details (Clicking Show/Hide). |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|------------------------------------|--|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Operati on_Summary | Create Work Order | Adding of an Operation in Summary Tab (Web Table). |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Verify_ Direct_Items | Adding & Verification of Direct Items | Adding & Verification of Direct Items |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Verify_I nstances | Adding and Verification of Instances for a Resource | Adding and Verification of Instances for a Resource |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Verify_I nventory_Ite ms | Adding & Verification of Inventory Items | Adding & Verification of Inventory Items |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Verify_ Operations | Addition and Verification of Operations | Addition and Verification of Operations |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_Verify_ Resources | Adding and Verification of Resources for an operation | Adding and Verification of Resources for an operation |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_WO_Li near_Details | Work Order,Linear Details | Add Linear Details in Create/Update Work Order Page |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|----------------------------------|--|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Add_WO_Op erations_For m | Work Order, Operations | Add WO Operation on Operations form |
| Oracle Enterprise Asset Managemen t | Work Orders | Add_WO_Re source_Form | Work Order, Resources | Verify and Update WO Resources on Form |
| Oracle Enterprise Asset Managemen t | Work Orders | Assign_WR_ To_WO_Hea der | Assign Work Request to Work Order | Assign Work Request to Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Assign_WR_ To_WO_Tabl e | Assign Work Request to Work Order | Assign Work Request to Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Close_Capital _Work_Order | Closing of Capital Work Order | Closing of Capital Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Close_EAM_ Work_Order | Closing of Capital Work Order - Request Window | Closing of Capital Work Order - Request Window |
| Oracle Enterprise Asset Managemen t | Work Orders | Close_Rebuil d_Work_Ord er | Closing of Rebuildable Work Order | Closing of Rebuildable Work Order |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|-------------------------------------|------------------------------------|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_Un comp_Operat ion_Hdr | Work Order Details | Completion / Uncomplete of an Operation. |
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_Un comp_Operat ion_QP | Complete Operation | Completion and Uncomplete Operation enter Quality Plan. |
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_W O_Meter_Rea ding | Complete Work Order | Entering Meter Reading for Complete WO. |
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_W O_QP_Hdr | Express Work Order Quality Plan | Express Work Order Quality Plan. |
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_W O_QualityPla n_Hdr | Work Order Details | Completion of Work Order , Quality Plan Header Preconditions (if any): Quality Plan setup to be done (Component is developed in that assumption). |
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_W ork_Order | Work Order Details | Completion of Work Order. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--|---|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Complete_W ork_Order_W ith_ERES | Work Order Details | Completion of Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Create_Asset _Move_Head er | Asset Move - Sub- inventory - Inter Org Transfer - Header | Asset Move - Sub- inventory - Inter Org Transfer - Header |
| Oracle Enterprise Asset Managemen t | Work Orders | Create_Asset _Move_Table | Asset Move - Sub- inventory - Inter Org Transfer - Table | Asset Move - Sub- inventory - Inter Org Transfer - Table |
| Oracle Enterprise Asset Managemen t | Work Orders | Create_One_ Step_Matl_Iss _Hdr | Material Issue | One Step Material Issue for WO. |
| Oracle Enterprise Asset Managemen t | Work Orders | Create_One_ Step_Matl_Iss _Table | Work Order,Material Issue | To perform One Step Material Issue for WO. |
| Oracle Enterprise Asset Managemen t | Work Orders | Create_Work _Order_Head er | Work Orders | Create Work Order Header. |
| Oracle Enterprise Asset Managemen t | Work Orders | Enter_Exp_W O_Quality_Pl an_Hdr | Express Work Order | Enter Quality Plan for Express WO header. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--|-----------------------|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Enter_Matl_R eport_Exp_W O_Hdr | Express Work Order | Query Material and enter material report for Express WO header. |
| Oracle Enterprise Asset Managemen t | Work Orders | Enter_Qualit y_Results_QP | Enter Quality Results | Enter Quality Results for WO in the Plan. |
| Oracle Enterprise Asset Managemen t | Work Orders | Enter_Res_Re port_Exp_W O_Hdr | Express Work Order | Express Work Order Resource Reporting Header. |
| Oracle Enterprise Asset Managemen t | Work Orders | Enter_WO_R es_Charging_ Detls | Charge Time | Enter Resource Charging Details for WO. |
| Oracle Enterprise Asset Managemen t | Work Orders | Enter_WO_R esource_Char ging_Hdr | Charge Time | Work Order Charge Time / Resource Charging. |
| Oracle Enterprise Asset Managemen t | Work Orders | Mass_Time_E ntry_Details | Mass Time Entry | Mass_Time_Entry_Details |
| Oracle Enterprise Asset Managemen t | Work Orders | Mass_Time_E ntry_Header | Mass Time Entry | Mass_Time_Entry_Header |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Asset _Number | Asset Numbers | Search the asset number. |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Crew _Schedule_H eader | Search Crew Schedule Header | Search Crew Schedule Header. |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Crew _Schedule_Ta ble_AD | Search Crew Schedule Table - Assignment Details | Search Crew Schedule Table - Assignment Details. |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Crew _Schedule_Ta ble_ED | Search Crew Schedule Table - Employee Details | Search Crew Schedule Table - Employee Details. |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Mass_ Geocode_Ent ry | Simple Search Mass Geocode Entry | Simple Search Mass Geocode Entry |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Pendi ng_Resource_ Txns | Finding of Resource Transactions | Finding of Resource Transactions |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Rebuil d_Work_Ord er | Query Rebuildable Work Order | Query Rebuildable Work Order |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|---------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Rebuil dable_Invent ory | Asset Numbers | Search the asset number |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Resou rce_Transacti ons | Finding of Resource Transactions | Finding of Resource Transactions |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_WO_S imple_Search | Work Orders | Simple Search Work Orders. |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_WO_ WR_Simple_ Search_Hdr | Work Requests Simple Search from Work Order | Work Requests Simple Search from Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_WO_ WR_Simple_ Search_Tab | Work Requests Simple Search from Work Order | Work Requests Simple Search from Work Order |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Work _Order | - | Query Work Order Preconditions (if any) Work Orders,org EM1, Asset Number,Asset Group. |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Work _Order_Costs _Header | Query Work Order Costs | Query Work Order Costs |

| Product | Feature | Component | Search Tags | Description |
|---|----------------|---------------------------------------|---|---|
| Name | Name | Name | | _ |
| Oracle Enterprise Asset Managemen t | Work Orders | Query_Work _Queue_MU WB_Header | Simple Search Work Queue Maintenance User Workbench - Header | Simple Search Work Queue Maintenance User Workbench - Header. |
| Oracle Enterprise Asset Managemen t | Work Orders | Select_Verify _Action_WO _Costs | Work Order Costs | Query Work Order Costs. |
| Oracle Enterprise Asset Managemen t | Work Orders | Update_Creat e_Work_Per mit | Update Work Order | Add permit to work order. |
| Oracle Enterprise Asset Managemen t | Work Orders | Update_WO_ Assign_Empl oyee_Hdr | Assign Employee: Operation | Add department to the work order and verify the header. |
| Oracle Enterprise Asset Managemen t | Work Orders | Update_WO_ Assign_Empl oyee_Tab | Assign Employee: Operation | Employee assign to work order. |
| Oracle Enterprise Asset Managemen t | Work Orders | Update_WO_ Op_Details | Update Work Order | Updating the work order operations details. |
| Oracle Enterprise Asset Managemen t | Work Orders | Update_WO_ Op_Summar y | Update Work Order | Updating the work order operations. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--|---|--|
| Oracle Enterprise Asset Managemen t | Work Orders | Update_Wor k_Order_Hea der | Work Order,Update | To update work order. |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Act_E st_Cost_Head er | Verify Actual Estimated Cost | Verify Actual Estimated Cost |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Actio n_Mtls_PR | Verify PR / PO Creation | Verify PR / PO Creation. |
| Oracle | Work | Verify_Actio | Verify PR / PO | Verify PR / PO Creation |
| Enterprise Asset Managemen t | Orders | n_Ops_PR | Creation | Preconditions : Verify_Op_Summ_WO_Dt ls |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Actio n_WO_QP | Verify and Action for Work Order Quality Plan | Verify and Action for Work Order Quality Plan |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Actio n_WO_Simpl e_Search | Work Orders | Work order verification. |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Actua l_Cost_Table | Verify Actual Cost Table | Verify Actual Cost Table |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|-----------------|--|-------------------------------|---|
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Appro val_History | Approval History | Approval History |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Asset _Costs | Asset,Cost | Verify Asset Costs in Costs OAF page |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Failur e_Informatio n | Verify Failure Information | Verify Failure Information. |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Linear _Detail_In_U pd_WO | Work Order,Linear Details | Verify Linear Details in Update Work Order page |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Linear _Dtls_In_Vie w_WO | Work Order,Linear Details | Verify Linear Details in View Work Order page |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Op_D tls_WO_Dtls | Work Order Details | Verify Operation Details from Work Order Details. |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Op_S umm_WO_D tls | Work Order Details | Verify Operation Summary from Work Order Details. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|----------------------------|---------------------------------------|---|--|
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Opera tion_OSP | Create/Update Work Order | Adding Operation Details (Clicking Show/Hide) |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Opera tions | Verification of Operations | Verification of Operations |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Pendi ng_Res_Txns _Error | Verify Pending Resource Transactions | Verify Pending Resource Transactions |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_Pendi ng_Resource_ Txns | Verify Pending Resource Transactions | Verify Pending Resource Transactions |
| Oracle Enterprise Asset Managemen t | Work Orders | Verify_WR_t o_WO | Work Order,Verify, WR | To verify Work Request in Work Order. |
| Oracle Enterprise Asset Managemen t | Work Orders | View_Work_ Order_Dtls_ Header | Work Order Details | View Work Order Header Details. |
| Oracle Enterprise Asset Managemen t | Work Orders Planning | Query_Maint _WB_Launch _Capital | Querying / Launching Maintenance Workbench - Results Capital | Querying / Launching Maintenance Workbench - Results Capital |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|----------------------------|--|---|--|
| Oracle Enterprise Asset Managemen t | Work Orders Planning | Query_Maint _WB_Launch _Forecast | Querying / Launching Maintenance Workbench - Forecast | Querying / Launching Maintenance Workbench - Forecast |
| Oracle Enterprise Asset Managemen t | Work Orders Planning | Query_Maint _WB_Launch _Rebuild | Querying / Launching Maintenance Workbench - Results Rebuild | Querying / Launching Maintenance Workbench - Results Rebuild |
| Oracle Enterprise Asset Managemen t | Work Orders Planning | Query_Maint _Workbench | Querying / Launching Maintenance Workbench | Querying / Launching Maintenance Workbench |
| Oracle Enterprise Asset Managemen t | Work Requests | Create_Servic e_Request_H dr | Service Request | Create Service Request in Customer Support - Asset Maintenance |
| Oracle Enterprise Asset Managemen t | Work Requests | Create_Work _Request | Work Request | Create Work Request. |
| Oracle Enterprise Asset Managemen t | Work Requests | Create_Work _Request_Fr m_WorkQue u | Work Requests | Create Work Request |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|------------------|-----------------------------------|---------------------|---|
| Oracle Enterprise Asset Managemen | Work Requests | Del_Wr_Atta ch_Home_Pa ge | Work Requests | Validate Delete WR attachments from Maintenance Super user home page |
| t | | | | Preconditions (if any): Work Request already created, Attachment Already added, Org EM1. |
| Oracle Enterprise Asset Managemen t | Work Requests | Query_WR_S imple_Search | Work Requests | Simple Search Work Request. |
| Oracle Enterprise Asset Managemen t | Work Requests | Query_Work _Request_Tab le | Work Requests | Query work request table part. |
| Oracle Enterprise Asset Managemen t | Work Requests | Select_WR_Li nk | | Clicking Work Request Link from Home Page |
| Oracle Enterprise Asset Managemen t | Work Requests | Service_Requ est_Workben ch | Service | Enter data in Workbench tab of Service Request |
| Oracle Enterprise Asset Managemen t | Work Requests | Update_Wor k_Request | Update Work Request | Update Work Request Preconditions (if any) Asset Number, Work Request Auto Appove = yes, org EM1. Search_WR_Request numb. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|---|---------------------|--------------------------------------|--------------------|---|
| Oracle Enterprise Asset Managemen t | Work Requests | Verify_Simpl e_Advance_S earch | | Verify Simple and Advance Search |
| Oracle Enterprise Asset Managemen t | iSupplier Portal | Enter_Comp_ WO_Date | Work Order | Enter_Comp_WO_Date. |
| Oracle Enterprise Asset Managemen t | iSupplier Portal | Query_WO_ Header | Work Order | Query work order header part. |
| Oracle Enterprise Asset Managemen t | iSupplier Portal | Query_WO_ Table | Work Order | Query work order table part. |
| Oracle Enterprise Asset Managemen t | iSupplier Portal | Verify_WO_ Details_Head er | Work Order Details | Verify Work Order details Header part data. |
| Oracle Install Base | Counters | Create_Count er_Header | SETUPCOMP | Creation of Counter. |
| Oracle Install Base | Counters | Create_Time_ Counter_Yes | | Capture readings for Time base counter with Profile CSI:Ignore counter time component =Yes |
| | | | | Preconditions: CSI_Time_Ctr_Prf (Yes), CSI_Ext_Inst_NSRL_PS |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|-----------------|--|---|---|
| Oracle Install Base | Counters | Crt_Ctr_Reg_ Chng_Desc | | Creation of Regular Counter-Reading Type: Change and Direction: Descending |
| Oracle Install Base | Counters | Crt_EAM_Mt r_Asst | - | Create Meter with Asset Number Association. |
| Oracle Install Base | Counters | Enter_Counte r_Association | SETUPCOMP | Entering Associations (Instance Details). |
| Oracle Install Base | Counters | Enter_Counte r_Instance_A dj_NR | Counter | Enter_Counter_Instance_ Adj. |
| Oracle Install Base | Counters | Enter_Counte r_Instance_R eading | Counter | Enter_Counter_Instance_R eading. |
| Oracle Install Base | Counters | Enter_Counte r_Properties | SETUPCOMP | Entering Counter Properties. |
| Oracle Install Base | Counters | Enter_EAM_ Meter_Asst_ Read | - | Capture counter readings from eAM |
| Oracle Install Base | Counters | Enter_Regula r_Formula_C ounter | SETUPCOMP | Entering data for Regular and formula Counter. |
| Oracle Install Base | Counters | Query_Count er_Instance | Querying of Counter Instance | Querying of Counter Instance. |
| Oracle Install Base | Counters | Update_Cou nter_Instance _Header | Verification of Counter Instance - Header | Verification of Counter Instance - Header |
| Oracle Install Base | Counters | Verify_Count er_Daily_Usg _Rate | Verification of Daily Usage Rate | Verification of Daily Usage Rate |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|---------------------------|---------------------------------------|---|---|
| Oracle Install Base | Counters | Verify_Count er_Instance | Verification of Counter Instance | Verification of Counter Instance. |
| Oracle Install Base | Counters | Verify_Count er_Read_Hist _Hdr | Verification of Counter Reading History - Header | Verification of Counter Reading History - Header |
| Oracle Install Base | Counters | Verify_Count er_Read_Hist _Tab1 | Verification of Counter Reading History - Table | Verification of Counter Reading History - Table. |
| Oracle Install Base | Counters | Verify_Count er_Read_Hist _Tab2 | Verification of Counter Reading History - Table - Property Reading | Verification of Counter Reading History - Table - Property Reading |
| Oracle Install Base | Create Batch | Qry_Ext_Inst _Chng_Owne r | - | Update External Instances- Change Owner Precondition: CSI_Ext_Inst_NSRL_PS. |
| Oracle Install Base | Create Batch | Upd_Ext_Inst _Chng_Owne r | - | Update External Instances- Change Owner. |
| Oracle Install Base | Create Batch | Verify_Chang e_Owner | - | Verification of Changed Owner |
| | | | | Precondition: Upd_Ext_Inst_Chng_Own er. |
| Oracle Install Base | Estimatio n Methods | Crt_Est_Mth ds_Usg | Counter Templates | Create Usage type Estimation Method. |
| Oracle Install Base | Item Instance | Add_Asset_It em_Instance_ Hdr | Addition of Asset to Item Instance - Header | Addition of Asset to Item Instance - Header |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|------------------|--|---|--|
| Oracle Install Base | Item Instance | Add_Child_It em_Inst_Sear ch_Hdr | Item Instance,Add Child | Add Child for Item Instance |
| Oracle Install Base | Item Instance | Add_Item_In stance_Count er | Addition of Item Instance - Counter | Addition of Item Instance - Counter |
| Oracle Install Base | Item Instance | Copy_Item_I nstance | Copying of Item Instance | Copying of Item Instance |
| Oracle Install Base | Item Instance | Create_IBU_I tem_Instance | Creation of Instance - Install Base User | Creation of Instance - Install Base User |
| Oracle Install Base | Item Instance | Create_Servic e_Request | Creation of Service Request | Creation of Service Request |
| Oracle Install Base | Item Instance | Crt_Int_Inst_ Nsrl_Hz | | Create Internally Owned Instance >With Different install location types (HZ Location, Party site, vendor site) |
| Oracle Install Base | Item Instance | Crt_Itm_Inst_ Curr_Loc_Fie lds | Create Item Instance | Create item instance: entering the current location fields. |
| Oracle Install Base | Item Instance | Crt_Itm_Inst_ Hdr | Item Instance Search | Create item instance : Header |
| Oracle Install Base | Item Instance | Crt_Itm_Inst_ Other_Flds | Create Item Instance | Create Item Instance : Entering other fields. |
| Oracle Install Base | Item Instance | Crt_Itm_Inst_ Ownr_Flds | Create Item Instance | Create item instance : Enter owner fields. |
| Oracle Install Base | Item Instance | Crt_Itm_Inst_ Srl_MQ_AR | | Create Item Instance Serial- At receipt |
| Oracle Install Base | Item Instance | Crt_Itm_Inst_ Srl_SQ | Create Item Instance | Create item instance : SQ. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|------------------|--|---|--|
| Oracle Install Base | Item Instance | Crt_Itm_Insta ll_Loc_Fields | Create Item Instance | Create item instance : Enter install location fields. |
| Oracle Install Base | Item Instance | Crt_Spt_Ext_I | | Split Item instances- Externally owned |
| Oracle Install Base | Item Instance | Query_IBU_I tem_Inst_Ad vance | Querying Item Instance - Advance Search | Querying Item Instance - Advance Search |
| Oracle Install Base | Item Instance | Query_IBU_I tem_Inst_SS_ Header | Querying of Item Instance - Simple Search - Header (Install Base User) | Querying of Item Instance - Simple Search - Header (Install Base User) |
| Oracle Install Base | Item Instance | Query_Item_I nstance_SS_ Header | Item Instance Search | Querying of Item Instance - Simple Search - Header. |
| Oracle Install Base | Item Instance | Query_Item_I nstance_SS_T able | Item Instance Search | Querying of Item Instance - Simple Search - Table. |
| Oracle Install Base | Item Instance | Search_Item_ Instance | Item Instance | For Searching Item Instance |
| Oracle Install Base | Item Instance | Update_Item _Instance | Updation of Item Instance | Updation of Item Instance. |
| Oracle Install Base | Item Instance | Ver_Upd_IB U_Itm_Inst_ General | Verification/Updation of Item Instance - General Attributes | Verification/Updation of Item Instance - General Attributes |
| Oracle Install Base | Item Instance | Ver_Upd_Ite m_Instance_ Accounts | Verification and Updation of Item Instance - Accounts | Verification and Updation of Item Instance - Accounts |
| Oracle Install Base | Item Instance | Ver_Upd_Ite m_Instance_ Config | Verification and Updation of Item Instance - Configuration | Verification and Updation of Item Instance - Configuration |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|------------------|--|---|--|
| Oracle Install Base | Item Instance | Ver_Upd_Ite m_Instance_ Contacts | Verification and Updation of Item Instance - Contacts | Verification and Updation of Item Instance - Contacts |
| Oracle Install Base | Item Instance | Verify_IBU_It em_Instance | Verification of Item Instance - Simple Search - Header (Install Base User) | Verification of Item Instance - Simple Search - Header (Install Base User) |
| Oracle Install Base | Item Instance | Verify_IBU_It m_Inst_Asset s | Verification of Item Instance - Asset | Verification of Item Instance - Asset |
| Oracle Install Base | Item Instance | Verify_Impac ted_Contracts _Tab | Verification of Impacted Contracts - Impacted Contracts - Table | Verification of Impacted Contracts - Impacted Contracts - Table |
| Oracle Install Base | Item Instance | Verify_Inst_ Assets_Assig nments | Asset Details | To verify the assets assignments |
| Oracle Install Base | Item Instance | Verify_Instan ce_Assets_H dr | Assets | Verification of Item Instance - Assets - Header |
| Oracle Install Base | Item Instance | Verify_Instan ce_Assets_Ta b | Assets | Verification of Item Instance - Assets - Table. |
| Oracle Install Base | Item Instance | Verify_Instan ce_Orders | Verification of Item Instance - Sale Orders | Verification of Item Instance - Sale Orders |
| Oracle Install Base | Item Instance | Verify_Instan ce_Rpr_Orde r_Hdr | Verification of Item Instance - Repair Orders - Header | Verification of Item Instance - Repair Orders - Header |
| Oracle Install Base | Item Instance | Verify_Instan ce_Rpr_Orde r_Tab | Verification of Item Instance - Repair Orders - Table | Verification of Item Instance - Repair Orders - Table |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|------------------|--|---|---|
| Oracle Install Base | Item Instance | Verify_Instan ce_WO_Table | Verification of Item Instance - Work Order - Table | Verification of Item Instance - Work Order - Table |
| Oracle Install Base | Item Instance | Verify_Instan ce_WR_Dtls | Verification of Item Instance - Work Requests - Details | Verification of Item Instance - Work Requests - Details |
| Oracle Install Base | Item Instance | Verify_Instan ce_WR_Hdr | Verification of Item Instance - Work Requests - Header | Verification of Item Instance - Work Requests - Header |
| Oracle Install Base | Item Instance | Verify_Instan ce_WR_Tab | Verification of Item Instance - Work Requests - Table | Verification of Item Instance - Work Requests - Table |
| Oracle Install Base | Item Instance | Verify_Item_I nstance_Loc | Item Instance, Location | Verify item instance location. |
| Oracle Install Base | Item Instance | Verify_Item_I nstance_Rep_ Ord | Verification of Item Instance-Repair Orders | Verification of Item Instance-Repair Orders |
| Oracle Install Base | Item Instance | Verify_Item_I nstance_SR | Verification of Item Instance-Service Requests | Verification of Item Instance-Service Requests |
| Oracle Install Base | Mass Update | Add_Inst_Ma ss_Update_O wner | Create Batch (Transfer Owner) : Select Item Instances | Adding Item Instances - Transfer Owner Preconditions (if any): Enter_Bat_Name_Mass_Tr ns_Owner. |
| Oracle Install Base | Mass Update | Crt_Bat_Mass _Update_Trn s_Owner | Mass Update Batches | Create Batch Transfer Owner Preconditions (if any): Copy_Item_Apply_Temp_ Done / Assign_Item_All_Org / Crt_Ext_Inst_Nsrl_Ps. |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|-----------------|--|---|---|
| Oracle Install Base | Mass Update | Ent_Contr_Sc _Sub_MU_Tr nsfrOwn | Create Batch (*) : Update Associations | Contract Options - Contract Rules - Bill To - Ship To - Schedule - Submit the Batch - Transfer Owner. |
| Oracle Install Base | Mass Update | Ent_New_Val _Mas_Upd_T rnsfrOwn | Create Batch (Transfer Owner) : Select Item Instances | Enter New Values Mass Update Transfer Owner Preconditions (if any): Select_Inst_Mass_Update_ Owner |
| Oracle Install Base | Mass Update | Enter_Bat_Na me_Mass_Tr nf_Owner | Create Batch (Transfer Owner) : Select Item Instances | Enter Batch Name Mass Update Owner - Transfer Owner Preconditions (if any): Crt_Bat_Mass_Update_Tr ns_Owner. |
| Oracle Install Base | Mass Update | Enter_New_ Val_Mass_Up d_Ter | Create Batch (*): Select Item Instances | Enter New Values Mass Update Terminate. |
| Oracle Install Base | Mass Update | Entr_Contr_S ch_Sub_Mas_ Upd_Ter | Create Batch (Terminate) : Contract Options | Contract Options - Contract Rules - Schedule - Submit the Batch - Terminate. |
| Oracle Install Base | Mass Update | Qry_Mass_U pdate_Schd_S tatus | Mass Update Batches | Mass Update Transfer Owner - Query & Check the Scheduled Status |
| | | | | Preconditions (if any): Enter_Contract_Schd_Sub _Mass_Upd_Trnsfr_Owne r. |
| Oracle Install Base | Mass Update | Select_All_In st_Mass_Upd ate | Mass Update | Selection of Item Instances - Transfer Owner |

| Product Name | Feature Name | Component Name | Search Tags | Description |
|------------------------|-----------------|---|---|---|
| Oracle Install Base | Mass Update | Select_Item_I nstances_Mas s_Update | Mass Update | Selection of Item Instances - Transfer Owner |
| Oracle Install Base | Mass Update | Vrfy_MassUp d_Ownr_Syst m_Status | Item Instance Search | Mass Update Transfer Owner - Query & Check the instance Owner, System, Status. |
| Oracle Install Base | Systems | Create_Syste m | Advanced System Search | System Maintenance: Create System. |
| Oracle Install Base | Systems | Query_Instan ce_System_SS | Querying of System - Install Base - Simple Search | Querying of System - Install Base - Simple Search. |
| Oracle Install Base | Systems | Upd_Ext_Inst _Sys | Item Instance Search | Update External Instances- Change System. |
| Oracle Install Base | Systems | Update_Insta nce_System_ Details | Updation of System - Install Base - Details | Updation of System - Install Base - Details. |
| Oracle Install Base | Systems | Verify_Instan ce_System_SS _AS | Verification of System - Install Base - Simple & Advance Search | Verification of System - Install Base - Simple & Advance Search. |
| Oracle Install Base | Transacti | Crt_Pick_Rel ease_Order | Pick Release | Generic Pick Release Component. Can be used for All pick release activities. This component will submit Pick release process in Execute Now Mode, Generic Pick Release Component. Can be used for All pick release activities. This component will submit Pick release process in Concurrent mode |