# Oracle® Functional Testing Suite Advanced Pack for Oracle E-Business Suite – Discrete Manufacturing

Reference Guide Release 12.1.3

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Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite – Discrete Manufacturing Reference Guide, Release 12.1.3

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### **Preface**

### **Intended Audience**

Welcome to Release 12.1.3 of the *Oracle Functional Testing Suite Advanced Pack for Oracle E-Business Suite – Discrete Manufacturing 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 Bills of Material Flows
- 3 Oracle Configure to Order Flows
- 4 Oracle Cost Management Flows
- 5 Oracle Discrete Manufacturing Execution Systems Flows
- 6 Oracle Engineering Flows
- 7 Oracle Flow Manufacturing Flows
- 8 Oracle Item Master Flows
- 9 Oracle Project Manufacturing Flows
- 10 Oracle Quality Flows
- 11 Oracle Shop Floor Management Flows
- 12 Oracle Work in Process Flows
- A Components in Oracle Discrete Manufacturing

### **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 Functional Testing Flow Builder Starter Pack Reference Guide for E-Business Suite Release 12.1.3

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 12.1.3 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**

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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 Discrete Manufacturing Attributes

### Overview

Oracle Discrete Manufacturing helps firms manage their production operations to achieve fulfillment excellence. Factories in all industries and of all sizes can benefit from improved information management during the entire production cycle, from research to design, to work in process through to cost and quality management. Flexible production can be achieved with mixed mode manufacturing, build-to-order (Engineer to Order (ETO) or Cost to Order (CTO)) and project-based and other complex manufacturing models.

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 12.1.3. The components delivered in the advanced pack for the following Oracle Discrete Manufacturing products are documented cumulatively in this guide:

- Oracle Bills of Material
- Oracle Configure to Order
- Oracle Cost Management
- Oracle Discrete Manufacturing Execution Systems
- **Oracle Engineering**
- Oracle Flow Manufacturing

- Oracle Item Master
- Oracle Project Manufacturing
- Oracle Quality
- Oracle Shop Floor Management
- Oracle Work in Process

These flows are delivered over Oracle Flow Builder Starter Pack in Release 12.4.0.2 of Oracle Application Testing Suite for Oracle Applications.

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 12.1.3.

### **Oracle Discrete Manufacturing Attributes**

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

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None.

### **Profile Options**

Not applicable.

#### **Predefined Data**

Not applicable.

### **Setup Data**

Not applicable.

## **Oracle Bills of Material Flows**

This chapter covers the following topics:

- Oracle Bills of Material Overview
- Oracle Bills of Material Attributes
- Create Bills of Material, Substitute Component and Reference Designator
- Create and Copy Routing
- Delete Item, Component, Operation, Routing and Bill of Material

### **Oracle Bills of Material Overview**

Oracle Bills of Material enables users to manage bills of material that store lists of items associated with a parent item and information on how each item is related to its parent.

### **Oracle Bills of Material Attributes**

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

### **Prerequisites**

None.

### **Profile Options**

Not applicable.

#### **Predefined Data**

Page Name	Field Name	Field Value
User	User Name	plmmgr
	Password	welcome
Responsibility	Responsibility Name	Manufacturing and Distribution Manager

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	V1, M1
Organization Hierarchy	Organization Hierarchy	M1 is the child organization of V1

### Create Bills of Material, Substitute Component and Reference Designator

This flow creates bill and adds substitute component and reference designator to it.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Create Bills of Material, Substitute Component and Reference Designator flow.

#### **Technical Name**

Create\_BOM\_With\_Ref\_Desig\_Subst\_Comp\_And\_Bill\_Revision

### **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
Master Items	Item	RT_Bill_header1
Master Items	Item	RT_Bill_COMP1
Master Items	Item	RT_Bill_COMP2
Master Items	Item	RT_Bill_COMP3

### **Create and Copy Routing**

This flow creates resource, department, and items. It also creates standard operations for routing, alternative routing and common routing. A routing can be copied to another organization.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Create and Copy Routing flow.

#### **Technical Name**

Create\_Item\_Common\_And\_Copy\_Routing\_To\_Another\_Org

### **Prerequisites**

None.

### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Item template	Template	Finished Good

### **Setup Data**

Not.applicable.

### Delete Item, Component, Operation, Routing and Bill of Material

This flow tests item, component, operation, routing and bills of material deletion.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Delete Item, Component, Operation, Routing and Bill of Material flow.

#### **Technical Name**

Create\_BOM\_Routing\_And\_Delete\_Group

### **Prerequisites**

None.

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Item template	Template	Finished Good
Item template	Template	Purchased Item

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Departments	Department	RT_DEPT01

# **Oracle Configure to Order Flows**

This chapter covers the following topics:

- Oracle Configure to Order Overview
- Oracle Configure to Order Attributes
- Execute Assembly to Order Activities for Flow Manufacturing
- Multi Level Assembly to Order Model Item Using Discrete Job
- Automatically Create Requisition with Buy Sourcing Rule
- Assembly to Order Basic Flow for Discrete Manufacturing

### **Oracle Configure to Order Overview**

A Configure to Order environment is one where the product or service is assembled on receipt of the sales order. Oracle Applications supports the Configure to Order environment with a range of features in order entry, demand forecasting, master scheduling, production, shipping, and financial accounting.

### **Oracle Configure to Order Attributes**

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

### **Prerequisites**

None.

### **Profile Options**

Not applicable.

### **Predefined Data**

The following predefined data must be used:

Page Name	Field Name	Field Value
User	User Name	plmmgr
	Password	welcome
Responsibility	Responsibility Name	Manufacturing and Distribution Manager

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	V1, M1
Organization Hierarchy	Organization Hierarchy	M1 is the child organization of V1

### **Execute Assembly to Order Activities for Flow Manufacturing**

This flow creates and books sales order for flow assembly. It schedules a flow using the sales order, performs work-order-less completion for the flow, schedules picks, releases, and ships the sales order.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Execute Assembly to Order Activities for Flow Manufacturing flow.

#### **Technical Name**

ATO\_Model\_Item\_In\_Flow\_Manufacturing

### **Prerequisites**

None.

### **Profile Options**

The following profile options must be set:

Profile Option Name	Profile Option Value
OM: Use Configurator	yes
BOM: Match to Existing Configurations	no

### **Predefined Data**

Not.applicable.

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	V1 – Master org	
Organization	Organization Name	M1 – Child org	
Item master	Item name	CHA_ATO_MODEL	Use item template: ATO Model
Item master	Item name	CHA_ATO_OPTION _CLASS1	Use item template: ATO Option class
Item master	Item name	CHA_ATO_OPTION _CLASS2	Use item template: ATO Option class
Item master	Item name	CHA_RAM1	Use item template: Purchasing item
Item master	Item name	CHA_RAM2	Use item template: Purchasing item

Window Name	Field Name	Field Value	Comments
Item master	Item name	CHA_HD_DRV1	Use item template: Purchasing item
Item master	Item name	CHA_HD_DRV2s	Use item template: Purchasing item
Sales order	Customer Number	1005	
Sales order	Order Type	Mixed	

### Multi Level Assembly to Order Model Item Using Discrete Job

This flow creates and books sales order for multiple levels assembly to order model, displays the progress on the sales order, and creates a discrete job for the parent and child model items. The flow also picks up the items and ships the sales order.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Multi Level Assembly to Order Model Item Using Discrete Job flow.

#### **Technical Name**

Multilevel\_ATO\_Model\_Single\_Org\_Flow

### **Prerequisites**

None.

### **Profile Options**

The following profile options must be set:

Profile Option Name	Profile Option Value
OM: Use Configurator	yes
BOM: Match to Existing Configurations	no

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
BOM parameters	Append with sequence	Yes
BOM parameters	Create Lower Level Supply	Auto Created Configuration Items and ATO Items

#### **Setup Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Organization	Organization Name	M1 – Child org
Subinventories	Name	Stores
Sales order	Customer number	1001
Sales order	Order Type	Mixed
Item master	Item name	CN62441

### **Automatically Create Requisition with Buy Sourcing Rule**

This flow creates sourcing rules and assigns the source rule to the item and organization. It then creates and books sales order for the assembly to order model item, displays the progress on the sales order, and verifies the requisition. After verifying the requisition, the flow creates a purchase order, and receives the PO and ships the sales order.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Automatically Create Requisition with Buy Sourcing Rule flow.

ATO\_Flow\_With\_Buy\_From\_Sourcing\_Rule

### **Prerequisites**

None.

### **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
OM: Use Configurator	no

#### **Predefined Data**

Not applicable.

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization Name	V1 - Master org
Organization	Organization Name	S1 - Child org
Master Item	Item	CN92777
		Use item template: ATO model
Subinventories	Name	FGI
Sales order	Customer number	1001
Sales order	Order Type	Mixed
Suppliers	Supplier name	Bigmart

### **Assembly to Order Basic Flow for Discrete Manufacturing**

This flow creates and books a sales order with configuration model, and displays progress on the sales order to create a discrete job. Finally, it moves and completes the job, and picks, releases and ships the order.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Assembly to Order Basic Flow for Discrete Manufacturing flow.

### **Technical Name**

ATO\_Basic\_Flow

#### **Prerequisites**

None.

### **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
OM: Use Configurator	yes
BOM: Match to Existing Configurations	no
CZ: Generic Configurator UI Type	HTML Hierarchical Table

#### **Predefined Data**

Not applicable.

#### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization Name	V1 - Master org

Window Name	Field Name	Field Value
Organization	Organization Name	M1 - Child org
Item master	Item code	CN97444 Use item template: ATO model
Sales order	Customer number	1001
Sales order	Order Type	Mixed

# **Oracle Cost Management Flows**

This chapter covers the following topics:

- Oracle Cost Management Overview
- **Oracle Cost Management Attributes**
- Global Procurement Purchase Process between Operating Units
- Purchase Order Receipt and Invoice Outside Processing (OSP) Item with Shop Floor Destination
- Purchase Order Receipt Landed Cost Management (LCM) Enabled Organization
- Purchase Order Receipt and Invoice with Price Variance Asset and Expense Item -Average Costing Organization
- Purchase Order Receipt and Invoice Encumbrance Enabled FIFO Costing Organization
- Standard Discrete Job Lot Based Material Yield Phantom-Standard Costing Organization
- Sales Order Shipment Pick to Order (PTO Model) Standard Costing Organization
- Internal Drops Shipment Flow between Operating Units
- External Drop Shipment Flow between Operating Units
- Internal Sales Order Flow FOB Receipt- PAC Organization

### **Oracle Cost Management Overview**

Oracle Cost Management is a comprehensive solution that helps organizations project costs and perform cost accounting for supply chain transactions. These activities serve as a key component for complying with regulatory reporting and accounting requirements, streamlining the use of working capital in organizations, and improving profitability for businesses.

### **Oracle Cost Management Attributes**

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

### **Prerequisites**

The following is a prerequisite for executing the Oracle Cost Management flows:

- The following accounting periods are open:
  - 1. Inventory
  - 2. General Ledger
  - 3. Payables
  - 4. Purchase Order
  - 5. Receivables

### **Profile Options**

Not applicable.

### **Predefined Data**

Page Name	Field Name	Field Value
Responsibility	Responsibility Name	Manufacturing and Distribution Manager
GL - Accounting Setup Manager -Ledger	Ledger Name	Vision Operations
GL - Accounting Setup Manager -Ledger	Ledger Name	Singapore Distribution Center
Item Costs	Cost Element	Material

Page Name	Field Name	Field Value
Item Template	Template	Purchased Item
Item Template	Template	Finished Good
Sub-Inventory	Sub-Inventory Code	Store

### **Setup Data**

Not applicable.

### **Global Procurement Purchase Process between Operating Units**

A global procurement (centralized) purchase process is one where one operating unit purchases the material on behalf of another operating unit.

The Global Procurement Purchase Process between Operating Units flow creates on-hand stock through global procurement purchase order receipts and verifies its distribution.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Global Procurement Purchase Process between Operating Units flow.

#### **Technical Name**

PO\_Global\_Procurement\_Asset\_Item\_Asset\_SubInv

### **Prerequisites**

The following are the prerequisites for executing this flow:

- Organizations are Standard and Average costing organizations
- There are at least two operating units
- Sub-inventory is Asset Subinventory
- There are daily currency conversion rates
- The 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	Standard and Average

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Operating Unit	Vision Operations
Organization	Organization	AVG - Average Costing Organization
		(Average costing enabled org
Organization	Operating Unit	Singapore Distribution Center
Organization	Organization	SNG – Singapore Distribution Center
		(Standard costing enabled org)
Master Items	Template	Purchased Item Template
Supplier	Supplier Name	Office Supplies, Inc.

Window Name	Field Name	Field Value
Intercompany Transaction Flow	Start Operating Unit	Vision Operations
	<ul> <li>End Operating Unit</li> </ul>	<ul> <li>Singapore Distribution</li> <li>Center</li> </ul>
	• Type	• Procuring
	<ul><li>Ship Form/To</li><li>Organization</li></ul>	• SNG
	<ul> <li>Nodes Tab – From Organization</li> </ul>	• AVG
	Advanced Pricing	• Yes
	• Item Pricing Option – Asset	• PO

### Purchase Order Receipt and Invoice - Outside Processing (OSP) Item with **Shop Floor Destination**

This flow performs the following:

- Creates a bill of material (BOM) and routing with outside processing (OSP) operation
- Releases a standard discrete job
- Raises a purchase order for the OSP operation
- Moves transactions and issues the material
- Completes and closes the job
- Verifies distributions for all transactions in a standard costing organization

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Purchase Order Receipt and Invoice – Outside Processing (OSP) Item with Shop Floor Destination flow.

#### **Technical Name**

PO\_OSP\_Item\_Shopfloor\_Destination\_STD\_CST\_ORG

### **Prerequisites**

The following are the prerequisites for executing this flow:

- Organization is an Average Costing enabled organization
- Subinventory is Asset Subinventory
- The tax setup is disabled
- Moves transactions and issues the material
- Completes and closes the job
- Verifies distributions for all transactions in a standard costing organization

### **Profile Options**

Not applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Organization Parameters	Costing Method	Standard

### **Setup Data**

Window Name	Field Name	Field Value
Organization	Organization	M1- Seattle Manufacturing (Standard Costing Enabled org.)
Master Items	Components	Template - Purchased Item

Window Name	Field Name	Field Value
Master Items	Assembly	Template - Finished good
Master Items	Outside Processing Item (OSP)	Template - Outside Processing
Supplier	Supplier Name	Office Supplies, Inc.
	Site	NEW YORK

### Purchase Order Receipt – Landed Cost Management (LCM) Enabled Organization

This flow creates on-hand stock through purchase order receipts, and verifies the distributions in an LCM-enabled, Average Costing organization.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Purchase Order Receipt - Landed Cost Management (LCM) Enabled Organization flow.

#### **Technical Name**

Purchase\_Order\_Receipt\_LCM\_Average\_Costing\_ORG

#### **Prerequisites**

The following are the prerequisites for executing this flow:

- Organization is an Average Costing enabled organization
- Subinventory is Asset Subinventory
- The tax setup is disabled

#### **Profile Options**

Not applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Organization Parameters	Costing Method	Average

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	Average Costing with LCM Enabled – <organization Name&gt;</organization 
Master Item	Template	Template - Purchased Item
Supplier	Supplier Name	Office Supplies, Inc.
	Site	NEW YORK
Landed Cost Management	Shipment Type	ST-01
Landed Cost Management	Charges Lines Tab – Type	Insurance

# Purchase Order Receipt and Invoice with Price Variance - Asset and Expense Item - Average Costing Organization

This flow creates on-hand stock through purchase order receipts and accounting of purchase invoice with quantity and value difference. It also verifies the distributions in an average costing organization.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Purchase Order Receipt and Invoice with Price Variance - Asset and Expense Item - Average Costing Organization flow.

#### **Technical Name**

PO\_Receipt\_IPV\_Invoice\_Average\_Costing\_ORG

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organization is an Average Costing enabled organization
- Subinventory is Asset Subinventory
- The 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**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	AVG – Average Organization (Average Costing enabled organization)
Master Item	Template	Template - Purchased Item
Supplier	Supplier Name	Office Supplies, Inc.
	Site	NEW YORK

# Purchase Order Receipt and Invoice - Encumbrance Enabled - FIFO Costing Organization

This flow creates on-hand stock through purchase order receipts, accounts for purchase invoices, and verifies the distribution in an encumbrance enabled, standard costing organization. The primary purpose of the encumbrance is to avoid overspending on a budget.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Purchase Order Receipt and Invoice - Encumbrance Enabled - FIFO Costing Organization flow.

#### **Technical Name**

PO\_Receipt\_Invoice\_Asset\_Item\_Encumbrance\_FIFO\_CST\_ORG

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organization is an Average Costing enabled organization
- Subinventory is Asset Subinventory
- The budget amounts are defined
- The tax setup is disabled

#### **Profile Options**

Not applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Organization Parameters	Costing Method	FIFOFO
Purchase Order	Туре	Standard Purchase Order

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Operating Unit	Vision ENC
Organization	Organization	EN4
Master Items	Template	Template - Purchased Item
Financials Options, Encumbrance Tab	<ul> <li>User Requisition Encumbrance</li> <li>Reserve at Completion</li> <li>Use PO Encumbrance</li> </ul>	<ul><li>Yes</li><li>Yes</li><li>Yes</li></ul>
Supplier	Supplier Name	Office Supplies, Inc.
	Site	NEW YORK
Define Budget	Budget	ENC Budget

# Standard Discrete Job - Lot Based Material - Yield - Phantom-Standard **Costing Organization**

This flow performs the following activities:

- Creates on-hand stock for the components through purchase order receipts
- Creates bills with phantom items, lot based item, and yield quantity
- Releases and moves the standard discrete job
- Issues material and completes the work in process
- Closes the job
- Verifies distributions for all transactions in a Standard Costing organization

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Standard Discrete Job - Lot Based Material - Yield - Phantom-Standard Costing Organization flow.

#### **Technical Name**

WIP\_Flow\_LBM\_Yield\_Phantom\_STD\_CST\_ORG

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organization is a Standard Costing enabled organization
- Subinventory is Asset Subinventory
- The discrete job type is Standard
- There are at least three components and one assembly
- There are at least three resources and departments
- Bills with the Basis as LOT and Yield as percent are created
- The tax setup is disabled

# **Profile Options**

Not applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Purchase Order	Туре	Standard Purchase Order

# **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	M1 – Seattle Manufacturing (Standard Costing Enabled org.)
Master Items	Components	Template - Purchased Item
Master Items	Assembly	Template - Finished Good
Supplier	Supplier Name	Office Supplies, Inc.
	Site	NEW YORK
WIP Accounting Classes	Define Ledger Accounts	Discrete

# Sales Order Shipment – Pick to Order (PTO Model) - Standard Costing Organization

This flow books a sales order and ships the material to a customer, with a pick to order (PTO) item in a standard costing enabled organization. This flow also verifies distribution for all transactions.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Sales Order Shipment - Pick to Order (PTO Model) - Standard Costing Organization flow.

#### **Technical Name**

Sales\_Shipment\_RMA\_PTO\_Model\_STD\_Costing\_ORG

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organization is a Standard Costing enabled organization
- Subinventory is Asset Subinventory

# **Profile Options**

Not applicable.

#### **Predefined Data**

The following predefined data must be used:

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

# **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	M1 – Seattle Manufacturing (Standard Costing Enabled org)
Master Items	Model Item	Template - PTO Model
Master Items	Optional Item	Template - PTO Option Class
Master Items	Inclusive Item	Template - Purchased Item

# **Internal Drops Shipment Flow between Operating Units**

Internal drop shipment is an order fulfillment method where the order taking organization does not maintain its own inventory, but the goods are directly delivered through the stocking operating unit to the customer.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Internal Drops Shipment Flow between Operating Units flow.

## **Technical Name**

 $SO\_RMA\_Internal\_Dropship\_To\_Customer\_Across\_ORGS$ 

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organizations are Average and Standard Costing organizations
- Subinventory is Asset Subinventory
- The Inter-company Transaction Flow is set up
- The daily exchange rate is defined
- The price list is defined

# **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
INV:Advanced Pricing for Intercompany	No

# **Predefined Data**

Window Name	Field Name	Field Value
Item Template	Template	Finished Good
Enter Price List	Price List Name	Corporate
Workflow	Concurrent Request	Workflow process
Auto Invoice	Concurrent Request	Auto Invoice Master Program
Revenue Recognition	Concurrent Request	Revenue Recognition Master Program

Window Name	Field Name	Field Value
COGS Recognition	Concurrent Requests	Execute the following concurrent requests:
		<ul> <li>Record Order</li> <li>Management</li> <li>Transactions</li> </ul>
		Collect Revenue     Recognition Information
		<ul> <li>Generate COGS         Recognition Events     </li> </ul>
Intercompany AR Invoice	Concurrent Requests	Execute the following concurrent requests:
		<ul> <li>Workflow process</li> </ul>
		<ul> <li>Create Intercompany AR Invoice</li> </ul>
		<ul> <li>Auto Invoice Master program</li> </ul>
Intercompany AP Invoice	Concurrent Requests	Execute the following concurrent requests:
		<ul> <li>Workflow process</li> </ul>
		<ul> <li>Create Intercompany AP Invoice</li> </ul>
		<ul> <li>Auto Invoice Master program</li> </ul>

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Operating Unit	Vision Operations
Organization	Organization	AVG – Average Organization (Average Costing enabled organization)
Organization	Operating Unit	Singapore Distribution Center
Organization	Organization	SNG – Singapore Distribution Center (Standard Costing enabled Organization)
Master Items	Assembly	Template – Finished Good
Purchase Order	Туре	Standard Purchase Order
Supplier	Supplier Name	Office Supplies, Inc.
	Site	NEW YORK
Customer	Customer Name	Computer Service and Rentals (to create a sales order).
Unit of Measure	Code	EA
Intercompany Transaction Flow	<ul> <li>Start Operating Unit</li> <li>End Operating Unit</li> <li>Type</li> <li>Ship Form/To Organization</li> <li>Nodes Tab – To Organization</li> <li>Advanced Pricing</li> </ul>	<ul> <li>Singapore Distribution Center</li> <li>Vision Operations</li> <li>Shipping</li> <li>SNG</li> <li>AVG</li> <li>Yes</li> </ul>

# **External Drop Shipment Flow between Operating Units**

The external drop shipment is an order fulfillment method where the order taking organization does not maintain its own inventory, but fulfills the order through a third party vendor who directly ships to the end customer and verifies distributions for all transactions.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the External Drop Shipment Flow between Operating Units flow.

#### **Technical Name**

SO\_RMA\_External\_Dropship\_To\_Customer\_Across\_ORGS

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organizations are Average and Standard Costing organizations
- Subinventory is Asset Subinventory
- The Inter-company Transaction Flow is set up
- The daily exchange rate is defined
- The price list is defined

# **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
INV:Advanced Pricing for Intercompany	No

#### **Predefined Data**

Window Name	Field Name	Field Value	
Item Template	Template	Finished Good	
Enter Price List	Price List Name	Corporate	
Workflow	Concurrent Request	Workflow process	
Auto Invoice	Concurrent Request	Auto Invoice Master Program	
Revenue Recognition	Concurrent Request	Revenue Recognition Master Program	
COGS Recognition	Concurrent Requests	Execute the following concurrent requests:	
		<ul> <li>Record Order         Management         Transactions     </li> </ul>	
		• Collect Revenue Recognition Information	
		<ul> <li>Generate COGS Recognition Events</li> </ul>	
Intercompany AR Invoice	Concurrent Requests	Execute the following concurrent requests:	
		<ul> <li>Workflow process</li> </ul>	
		Create Intercompany AR Invoice	
		<ul> <li>Auto Invoice Master program</li> </ul>	

Window Name	Field Name	Field Value
Intercompany AP Invoice	Concurrent Requests	Execute the following concurrent requests:  • Workflow process
		<ul> <li>Create Intercompany AP Invoice</li> </ul>
		<ul> <li>Auto Invoice Master program</li> </ul>

The following data must be set up:

Window Name	Field Name Field Value		
Organization	Operating Unit	Vision Operations	
Organization	Organization	AVG – Average Organization (Average Costing enabled organization)	
Organization	Operating Unit	Singapore Distribution Center	
Organization	Organization	SNG – Singapore Distribution Center (Standard Costing enabled Organization)	
Master Items	Assembly	Template – Finished Good	
Purchase Order	Туре	Standard Purchase Order	
Supplier	Supplier Name	Office Supplies, Inc.	
	Site	NEW YORK	
Customer	Customer Name	Computer Service and Rentals (to create a sales order).	

Window Name	Field Name	Field Value	
Unit of Measure	Code	EA	
Intercompany Transaction Flow	<ul> <li>Start Operating Unit</li> <li>End Operating Unit</li> <li>Type</li> <li>Ship Form/To Organization</li> </ul>	<ul><li>Singapore Distribution Center</li><li>Vision Operations</li><li>Shipping</li><li>SNG</li></ul>	
	<ul><li>Nodes Tab – To Organization</li><li>Advanced Pricing</li></ul>	<ul><li>AVG</li><li>Yes</li></ul>	

# Internal Sales Order Flow - FOB Receipt- PAC Organization

This flow transfers materials from an Average inventory organization to a Standard Costing organization through an internal sales order, and verifies distribution for all transactions. The inventory organization is a different operating unit and the shipping network is FOB-Receipt.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Internal Sales Order Flow - FOB Receipt- PAC Organization flow.

#### **Technical Name**

ISO\_FOB\_Receipt\_PAC

# **Prerequisites**

The following are the prerequisites for executing this flow:

- Organizations are Average and Standard Costing organizations
- Subinventory is Asset Subinventory
- A shipping network exists between the two organizations

- The daily exchange rate is defined
- The price list is defined
- The periodic accounting period is open

# **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
INV:Advanced Pricing for Intercompany Invoice	No
CST: Transfer Pricing Option	Yes, Price As Incoming Cost
INV:Intercompany Invoice for Internal Orders	Yes

# **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Item Template	Template	Finished Good
Enter Price List	Price List Name	Corporate

# **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	M1- Seattle Manufacturing (Standard Costing enabled org)

Window Name	Field Name Field Value	
Organization	Organization	M1 - Child orgAVG – Average Organization (Average Costing enabled org)
Master Items	Assembly	Template - Purchased Item
Purchase Order	Туре	Standard Purchase Order
Supplier	Supplier Name Office Supplies, Inc.	
	Site	NEW YORK
Unit of Measure	Code EA	
Cost Type	Code	CG

# **Oracle Discrete Manufacturing Execution Systems Flows**

This chapter covers the following topics:

- Oracle Discrete Manufacturing Execution Systems Overview
- Oracle Discrete Manufacturing Execution Systems Attributes
- Component Shortage and Exception Resolution for Manufacturing Execution Systems - Material Issue and Assembly Transactions
- Job Operations Action in Manufacturing Execution Systems Workstation
- Plain Assembly Transactions with Pull Components
- Outside Processing Job Transactions in Manufacturing Execution Systems
- Operator Skill Check Parameter Validation
- Operator Skill Check for a Plain Assembly Transaction
- Operator Skill Check for a Serialized Assembly Transaction
- Operator Skill Check Validation in Express Move for a Plain Assembly Transaction
- Operator Skill Check Validation for Reject, Scrap, and Return Assembly **Transactions**
- Serial Transactions from Dispatch List Page
- Serial Transactions from Search Job Page
- Exception Handling in Manufacturing Execution Systems for Plain Assembly
- Exception Handling in Manufacturing Execution Systems for Serialized Assembly
- Report My Time for Job Operation by Manufacturing Execution Systems Operator
- Operator Actual Time Recording by Clock In and Clock Out

# Oracle Discrete Manufacturing Execution Systems Overview

Oracle Manufacturing Execution System for Discrete Manufacturing (MES for Discrete) provides "enhanced" shop floor execution capabilities to enable discrete manufacturers to deploy directly as the Manufacturing Execution System (MES) on their shop floor. Focusing on improving the productivity of the shop floor operator and supervisor, MES for Discrete Manufacturing provides rich, out of the box capabilities to perform their daily tasks. The product enables shop floor operators and supervisors to perform, record, and monitor shop floor activities in a highly efficient and effective manner in addition to providing key performance and status indicators for the shop floor. Most importantly, the MES for Discrete Manufacturing application facilitates the removal of non value-added activities on the shop floor and helps maximize shop floor productivity.

# **Oracle Discrete Manufacturing Execution Systems Attributes**

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

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	•
<b>Prerequisites</b>	•
	•

None.

# **Profile Options**

Not applicable.

# **Predefined Data**

Not applicable.

# **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
User	User name	MFG
User	Password	welcome

Window Name	Field Name	Field Value
Organization	Org	M1
WIP Parameters	Intra operation tab – Queue, Run, To Move	(Select the check box)
WIP Parameters	Default Serialization start date	(Select the check box)

Page Name	Field Name	Field Value	
User	User name	MFG	
User	Password	welcome	
Manufacturing Execution System Parameters	Departmental Access	All (To be set at all entities)	
Manufacturing Execution System Parameters	Allow Moves From Prior Operations	Yes	
Manufacturing Execution System Parameters	Default Intra Op Step	Queue	
Manufacturing Execution System Parameters	Enforce Sequential Move	Yes	
Manufacturing Execution System Parameters	Express Move and Complete at Last Operation	No	
Manufacturing Execution System Parameters	Global Actions	(Include all elements in the Choice list at Departmental level)	
Manufacturing Execution System Parameters	Job Operation Actions	(Include all elements in the Choice list at Departmental level)	
Manufacturing Execution System Parameters	Require Badge Number for Move Transaction	Yes	

Page Name	Field Name	Field Value		
Manufacturing Execution System Parameters	Search Job/Serial Operation Actions	(Include all elements in the Choice list at Departmental level)		
Manufacturing Execution System Parameters	Single User Mode	No		
Manufacturing Execution System Parameters	Combine Job On and Clock In Buttons	Yes (This is set to perform 'Job on and Clock in' validations)		

# **Component Shortage and Exception Resolution for Manufacturing Execution Systems - Material Issue and Assembly Transactions**

This flow creates assembly item and component item, resources, department and associate resources. It also creates routing and bill of materials, defines MES administrator setups and creates a discrete job.

The flow calculates the component shortage, reports component exception, and creates a miscellaneous receipt for the shortage component. The flow also resolves component exceptions, if any, and issues component to the job.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Component Shortage and Exception Resolution for Manufacturing Execution Systems - Material Issue and Assembly Transactions flow.

#### **Technical Name**

End\_To\_End\_Flow\_On\_Component\_Shortage\_And\_Exception\_Resolving

# **Prerequisites**

None.

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Vindow Name Field Name		Field Value
Discrete Job	Type Standard	
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI

Not applicable.

# Job Operations Action in Manufacturing Execution Systems Workstation

This flow creates assembly item and component item, resources, departments and associate resource. It also creates routing and bill of materials, defines MES administrator setup, and creates a discrete job. Finally it validates the job operation action choice list values as per setup.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Job Operations Action in Manufacturing Execution Systems Workstation flow.

#### **Technical Name**

Job\_Operations\_Actions\_In\_Manual\_Workstation

# **Prerequisites**

None.

# **Profile Options**

Not.applicable.

# **Predefined Data**

Window Name	Field Name	Field Value
Discrete Job	Type Standard	
WIP Parameters	Class	Discrete
Department Class	Class	Production

Not.applicable.

# **Plain Assembly Transactions with Pull Components**

This flow creates plain assembly and serialized component items, resources, department and associate resources, and routing and bill of materials with supply type Operation Pull. It also defines MES administrator setups, creates a discrete job and completes it. Finally, it validates the job status in forms.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Plain Assembly Transactions with Pull Components flow.

#### **Technical Name**

Plain\_Assembly\_Transactions\_With\_Pull\_Components

# **Prerequisites**

None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value	
Discrete Job	Туре	Standard	
WIP Parameters	Class	Discrete	
Department Class	Class	Production	
Discrete Job	Sub inventory	FGI	
Discrete Job	Supply Sub inventory	Stores	

Not applicable.

# **Outside Processing Job Transactions in Manufacturing Execution Systems**

This flow performs the following in the listed sequence:

- Creates plain assembly (OSP) and serialized component items, normal resources and outside processing resources, department, and associate resources.
- Creates routing and bill of materials. 2.
- Defines OSP parameters and MES administrator setups.
- Creates a discrete job, moves the transaction, finds purchase requisition, and automatically creates a PO, WIP issue and completes the job.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing Job Transactions in Manufacturing Execution Systems flow.

# **Technical Name**

OSP\_Job\_Operation

#### **Prerequisites**

None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value	
Discrete Job	Туре	Standard	
WIP Parameters	Class	Discrete	
Department Class	Class	Production	
Discrete Job	Sub inventory	FGI	
Discrete Job	Supply Sub inventory	Stores	

# **Setup Data**

Not applicable.

# **Operator Skill Check Parameter Validation**

This flow creates employee and assigns it to a resource and links both employee and user. It also creates plain assembly and component items, resources, department and associates them. It creates routing and bill of materials, enables MES administrator setups related to Clock In and Move. A discrete job is created and Clock In and Move transactions are validated. It then disables MES administrator setups related to Clock In and Move and again validates Clock In and Move transaction.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Operator Skill Check Parameter Validation flow.

# **Technical Name**

Operator\_Skill\_Parameter\_Setup\_Validation

Prerequi	ıs	ites

None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value	
Discrete Job	Туре	Standard	
WIP Parameters	Class Discrete		
Department Class	Class	Production	
Discrete Job	Sub inventory	FGI	
Discrete Job	Supply Sub inventory	Stores	

#### **Setup Data**

Not applicable.

# **Operator Skill Check for a Plain Assembly Transaction**

This flow creates and links both employee and user, and creates plain assembly and component items, resources, department and an associate resource. It also creates routing and bill of materials. A discrete job is created and Clock In and Move assembly for multiple operations with different badge numbers are validated

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Operator Skill Check for a Plain Assembly Transaction flow.

#### **Technical Name**

OS\_Setup\_In\_MES\_WIP\_And\_Basic\_Flow\_For\_Plain\_Item

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None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value	
Discrete Job	Туре	Standard	
WIP Parameters	Class Discrete		
Department Class	Class	Production	
Discrete Job	Sub inventory	FGI	
Discrete Job	Supply Sub inventory	Stores	

#### **Setup Data**

Not applicable.

# **Operator Skill Check for a Serialized Assembly Transaction**

This flow creates and links both employee and user, and creates serialized assembly and component items, resources, departments, and an associate resource. It also creates routing and bill of materials. It then creates a discrete job and validates it using 'Clock In and Move' assembly for multiple operations with different badge numbers.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Operator Skill Check for a Serialized Assembly Transaction flow.

#### **Technical Name**

OS\_Setup\_In\_WIP\_And\_Basic\_Flow\_For\_Serial\_Item

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None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

#### **Setup Data**

Not applicable.

# Operator Skill Check Validation in Express Move for a Plain Assembly **Transaction**

This flow creates and links both employee and user, and creates plain assembly and component items, resources, a department and an associate resource. It also creates routing and bill of materials. It then creates a discrete job, and validates using Move and Express Move for different job operations.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Operator Skill Check Validation in Express Move for a Plain Assembly Transaction flow.

Technical Name									

OS\_Without\_Clockin\_Express\_Move\_Validation\_Plain\_Item

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None.

# **Profile Options**

Not.applicable.

# **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

# **Setup Data**

Not applicable

# Operator Skill Check Validation for Reject, Scrap, and Return Assembly Transactions

This flow creates and links both employee and user, and creates plain assembly and component items, resources, departments, and an associate resource. It also creates routing and bill of materials and a discrete job. It then validates the move assembly and rejects the assembly, scraps the assembly and returns the assembly transactions.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups

required to execute the Operator Skill Check Validation for Reject, Scrap, and Return Assembly Transactions flow.

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OS\_Validation\_For\_Scrap\_Reject\_Return\_And\_Move\_Assembly

**Prerequisites** 

None.

**Profile Options** 

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

#### Setup Data

Not applicable.

# **Serial Transactions from Dispatch List Page**

This flow creates serialized assembly and plain component items, resources, a department and an associate resource, routing and bill of materials. It defines the MES administrator setups for the Job Selection Mode as Dispatch List. It creates a discrete job and associates serial number to it. It moves transactions, rejects and returns the assembly serial from Reject status to the specified intra operation step, scraps and returns the assembly serial from Scrap status, and performs assembly completion and return assembly operations.

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This section provides information on prerequisites, profile options, and data setups required to execute the Serial Transactions from Dispatch List Page flow.

#### **Technical Name**

Serial\_Transaction\_From\_Search\_Serial\_Number\_Page

**Prerequisites** 

None.

**Profile Options** 

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

# **Setup Data**

Not applicable.

# **Serial Transactions from Search Job Page**

This flow creates serialized assembly and plain component items, resources, departments and associate resource, routing, and bill of materials. It defines the MES administrator setups for the Job Selection Mode as Job or Sales Order, creates a discrete job and associates a serial number to it. It moves transactions, rejects and returns the assembly serial from Reject status to the specified intra operation step, scraps and

returns the assembly serial from Scrap status, and performs assembly completion and return assembly operations.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Serial Transactions from Search Job Page flow.

#### **Technical Name**

Serial\_Transactions\_From\_Search\_Job\_Operation

**Prerequisites** 

None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

# **Setup Data**

Not applicable.

# **Exception Handling in Manufacturing Execution Systems for Plain Assembly**

This flow creates plain assembly and component items, resources, departments, and

associate resources. It also creates routing and bill of materials, defines MES administrator setups, creates a discrete job, and reports multiple exceptions. The multiple exceptions can be updated, resolved, and closed.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Exception Handling in Manufacturing Execution Systems for Plain Assembly flow.

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Report\_Multiple\_Exceptions\_Using\_Supervisor\_For\_Plain\_Assy

# **Prerequisites**

None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

# **Setup Data**

Not applicable.

# **Assembly**

This flow creates serialized assembly and plain component items, resources, departments, and associate resources. It creates routing and bill of materials, defines MES administrator setups, and creates a discrete job. It moves the assembly serial to the start operation. The flow also reports, views, updates, resolves and closes multiple exceptions.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Exception Handling in Manufacturing Execution Systems for Serialized Assembly flow.

# **Technical Name**

Report\_Multiple\_Exceptions\_Using\_Supervisor\_For\_Serial\_Assy

# **Prerequisites**

None.

# **Profile Options**

Not.applicable.

# **Predefined Data**

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

The following data must be set up:

Window Name	Field Name	Field Value
Departments	Department	RT_DEPT01

# Report My Time for Job Operation by Manufacturing Execution Systems Operator

This flow creates and links an employee and a user, and creates plain assembly and component items. It also creates resources, departments and associate resources, routing, and bill of materials. The flow defines MES administrator setups, creates a discrete job, and reports time for the logged in user.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Report My Time for Job Operation by Manufacturing Execution Systems Operator flow.

# **Technical Name**

Operator\_Report\_My\_Time

# **Prerequisites**

None.

# **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard

Window Name	Field Name	Field Value
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

The following data must be set up:

Window Name	Field Name	Field Value
Departments	Department	RT_DEPT01

# Operator Actual Time Recording by Clock In and Clock Out

This flow creates and links an employee and a user, and creates plain assembly and component items. It also creates resources, departments and associate resources, routing, and bill of materials. The flow defines MES administrator setups, creates a discrete job, and clocks in and moves the assembly to the next operation.

# **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Operator Actual Time Recording by Clock In and Clock Out flow.

l ec	hnica	i Name

Operator\_Actual\_Time\_Recording

**Prerequisites** 

None.

# **Profile Options**

Not.applicable.

# **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	FGI
Discrete Job	Supply Sub inventory	Stores

# **Setup Data**

Not applicable.

# **Oracle Engineering Flows**

This chapter covers the following topics:

- Oracle Engineering Overview
- **Oracle Engineering Attributes**
- Change Bills of Material and Routing through Engineering Change Order
- Mass Change of Bills of Materials through Engineering Change Order
- Transfer and Copy Items, Bills of Materials and Routings from Engineering to Production
- Create Engineering Change Order with Approval Process

### **Oracle Engineering Overview**

Oracle Engineering enables users to control new item revisions and bill of material changes. Its prototype also enables an organization move toward concurrent engineering by integrating engineering prototype data with manufacturing data.

### **Oracle Engineering Attributes**

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

### **Prerequisites**

None.

### **Profile Options**

The following profile option must be set:

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

#### **Predefined Data**

The following predefined data must be used:

Page Name	Field Name	Field Value
User	User Name	plmmgr
	Password	welcome
Responsibility	Responsibility Name	Manufacturing and Distribution Manager

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	V1
Organization Hierarchy	Organization Hierarchy	M1

### Change Bills of Material and Routing through Engineering Change Order

This flow creates item, bill, routing, and engineering change order to modify the bill and routing. This flow also implements the engineering change order and verifies the modification.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Change Bills of Material and Routing through Engineering Change Order flow.

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BOM\_And\_Routing\_Change\_Via\_ECO

**Prerequisites** 

None.

**Profile Options** 

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value	Comments
Item Template	Template	Purchased	Purchased item attributes must be enabled
Engineering Bills Of Materials	Basis	Item	
Engineering Bills Of Materials	Supply Type	Push	
Engineering Routings	Department	dept1	
Engineering Routings	Department	dept2	
Engineering Change Orders	Туре	Prod Chg	
Revised Operations	Dept Code	API_Dep1	For adding operation
Revised Operations	Dept Code	dept1	For deleting operation
Revised Operations	Dept Code	dept2	For changing operation attributes

Window Name	Field Name	Field Value	Comments
Engineering Master Items	Item	ECOItem01	
Engineering Master Items	Item	ECOItem02	
Engineering Master Items	Item	ECOItem03	
Engineering Master Items	Item	ECOItem04	
Engineering Bills Of Materials	Item	ECOItem01	
Engineering Bills Of Materials	Component	ECOItem02	
Engineering Bills Of Materials	Component	ECOItem03	
Engineering Routings	Item	ECOItem01	
Engineering Change Orders	ECO	RTECO1	
Revised Items	Item	ECOItem01	
Revised Operations	Component	ECOItem04	For adding components
Revised Operations	Component	ECOItem02	For deleting components
Revised Operations	Component	ECOItem03	For changing components attributes

# Mass Change of Bills of Materials through Engineering Change Order

This flow performs a mass modification in the bills of materials and generates an engineering change order. The mass modification is verified after the change order is implemented.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Mass Change of Bills of Materials through Engineering Change Order flow.

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Create\_Mass\_Change

**Prerequisites** 

None.

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value	Comments
Item Template	Template	Purchased	Purchased item attributes must be enabled
Engineering Bills Of Materials	Basis	Item	
Engineering Bills Of Materials	Supply Type	Push	
Mass Change Bills	Туре	ADCO	
Engineering Change Orders	Туре	ADCO	

Window Name	Field Name	Field Value	Comments
Component Changes	Action	Add	
Component Changes	Action	Disable	
Component Changes	Action	Change	

Window Name	Field Name	Field Value	Comments
Engineering Master Items - Main	Item	MSItem01	
Engineering Master Items - Main	Item	MSItem02	
Engineering Master Items - Main	Item	MSItem03	
Engineering Master Items - Main	Item	MSItem04	
Engineering Master Items - Main	Item	MSItem05	
Engineering Master Items - Main	Item	MSItem06	
Engineering Bills Of Materials	Item	MSItem01	
Engineering Bills Of Materials	Item	MSItem02	
Engineering Bills Of Materials	Item	MSItem03	

Window Name	Field Name	Field Value	Comments
Engineering Bills Of Materials	Component	MSItem04	
Engineering Bills Of Materials	Component	MSItem05	
Mass Change Bills	Number	MSCO01	
Mass Change Bills	Туре	ADCO	
Mass Change Bills	Items From	MSItem01	
Mass Change Bills	Items To	MSItem03	
Component Changes	Item	MSItem06	For adding multiple components
Component Changes	Item	MSItem04	For deleting multiple components
Component Changes	Item	MSItem05	For changing multiple component attributes
Engineering Change Orders	ECO	MSCO01	

## Transfer and Copy Items, Bills of Materials and Routings from Engineering to Production

This flow transfers and copies items, bills of materials and routings from engineering to production using an engineering change order. These operations can also be done without an engineering change order.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Transfer and Copy Items, Bills of Materials and Routings from Engineering to Production flow.

Tec	hn	ical	Na	ame

Transfer\_Copy\_ENG\_To\_MFG

### **Prerequisites**

None.

### **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value	Comments
Item template	Template	Purchased	Purchased Item attributes must be enabled.
Engineering Change Orders	Туре	Prod Chg	

### **Setup Data**

Window Name	Field Name	Field Value	Comments
Engineering Master Items - Main	Item	ENGTC01	
Engineering Master Items - Main	Item	ENGTC02	
Engineering Master Items - Main	Item	ENGTC03	
Engineering Master Items - Main	Item	ENGTC04	

Window Name	Field Name	Field Value	Comments
Master Items - Main	Item	ENGTC01	Transferred data
Master Items - Main	Item	ENGTC02MFG	Copied data
Master Items - Main	Item	ENGTC03	Transferred data
Master Items - Main	Item	ENGTC04MFG	Copied data
Engineering Bills Of Materials	Item	ENGTC01	
Engineering Bills Of Materials	Item	ENGTC02	
Engineering Bills Of Materials	Item	ENGTC03	
Engineering Bills Of Materials	Item	ENGTC04	
Bill Of Materials	Item	ENGTC01	Transferred data
Bill Of Materials	Item	ENGTC02MFG	Copied data
Bill Of Materials	Item	ENGTC03	Transferred data
Bill Of Materials	Item	ENGTC04MFG	Copied data
Engineering Routings	Item	ENGTC01	
Engineering Routings	Item	ENGTC02	
Engineering Routings	Item	ENGTC03	
Engineering Routings	Item	ENGTC04	
Routings	Item	ENGTC01	Transferred data
Routings	Item	ENGTC02MFG	Copied data

Window Name	Field Name	Field Value	Comments
Routings	Item	ENGTC03	Transferred data
Routings	Item	ENGTC04MFG	Copied data
Engineering Change Orders	ECO	RTECO01	

# **Create Engineering Change Order with Approval Process**

This flow creates an engineering change order, and associates an approval list and an approval process that uses E-records and E-signatures. This flow also verifies that the approval process and approval list are not mutually exclusive.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Create Engineering Change Order with Approval Process flow.

#### **Technical Name**

Create\_ECO\_With\_Approval\_Process

#### **Prerequisites**

None.

#### **Profile Options**

The following profile option must be set:

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

#### **Predefined Data**

Window Name	Field Name	Field Value
Organizations	Organization	M1
Change Type Processes	Priority	Standard
Change Type Processes	Process	ERES Approval Process

Window Name	Field Name	Field Value
Change Type	Туре	Forte Type
Engineering Change Orders	ECO	FORTE01

# **Oracle Flow Manufacturing Flows**

This chapter covers the following topics:

- Oracle Flow Manufacturing Overview
- **Oracle Flow Manufacturing Attributes**
- Complete Line Operation and Flow Schedule
- Verify Create Flow Schedule in Sequencing Workstation
- Feeder Line Synchronization
- Mobile Component Pick Release Forms
- Kanban Replenishment

### **Oracle Flow Manufacturing Overview**

Oracle Flow Manufacturing is a comprehensive manufacturing software solution that supports demand driven flow and lean manufacturing techniques designed to reduce product cycle times, minimize inventories, simplify production, and improve product quality. These techniques provide manufacturing operations with the ability to quickly respond to changing customer needs in an E-Business environment.

### **Oracle Flow Manufacturing Attributes**

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

### **Prerequisites**

None.

### **Profile Options**

Not applicable.

#### **Predefined Data**

Not applicable.

#### **Setup Data**

Not applicable.

### **Complete Line Operation and Flow Schedule**

This flow creates a flow schedule for flow assembly, completes the line operation and flow schedule with back flush components.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Complete Line Operation and Flow Schedule flow.

#### **Technical Name**

Complete\_Line\_Operation\_And\_Flow\_Schedule

#### **Prerequisites**

The following are the prerequisites for executing this flow:

- A network mapping is created in graphical line designer for the flow line and flow assembly
- Collections plans are created and associated with the transaction work order-less completions (Flow Manufacturing)
- Line operation (Flow Manufacturing Workstation) is complete for entering quality results

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Line Scheduling Work bench	Scheduling Rule	NEW RULE
WIP Parameters	Class	Flow
Define Schedule Rules	Leveling	Mixed Model
Define Schedule Rules	Criteria Name	Order Request Date
WIP Parameters	Default Discrete Class	Flow

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	V1 – Master org	
Organization	Organization Name	S1 – Child org	
Subinventories	Name	Stores	
Line Scheduling Work bench	Assembly	CHA_FLM_LSR_ASS Y	
Bill of Material	Components	CHA_LOT_SR_CMP1	Lot and serial controlled component with supply type: Operation Pull
Bill of Material	Components	CHA_SR1	Serial controlled component with supply type: Operation Pull
Bill of Material	Components	CHA_CMP1	Plain component with supply type : Assembly Pull

Window Name	Field Name	Field Value	Comments
Flow Routing	Standard Operation	op10	Standard Operation must have event attached
Flow Routing	Standard Operation	Op20	Standard Operation must have event attached
Flow Routing	Standard Operation	Op30	Standard Operation must have event attached
Flow Routing	Standard Events	e1	Standard Events must have resource attached
Flow Routing	Standard Events	e2	Standard Events must have resource attached
Flow Routing	Standard Events	e3	Standard Events must have resource attached
Flow Routing	Standard Processes	pr10	Standard Processes must have events attached
Flow Routing	Standard Processes	Pr20	Standard Processes must have events attached
Flow Routing	Standard Processes	Pr30	Standard Processes must have events attached
Collection Plans	Collection Plan	QAFLMCMPNM	Collection plan during flow schedule completion

Window Name	Field Name	Field Value	Comments
Collection Plans	Collection Plan	QAFLMOPNM	Collection plan during operation completion
Collection Plans	Plan Type	WIP Inspection	
Collection Plans	Item	(A user defined value)	Use Predefined Element
Collection Plans	Quantity	(A user defined value)	Use Predefined Element
Collection Plans	Component Item	(A user defined value)	Use Predefined Element
Collection Plans	Production Line	(A user defined value)	Use Predefined Element
Collection Plans	Comments		Data type 'Char'

### Verify Create Flow Schedule in Sequencing Workstation

This flow creates flow routing, bill of material, books a sales order, sets up flow sequencing, and creates component availability constraint rule for one of the components in the bill of material. It also creates and runs the flow sequencing task, verifies if the flow schedule is created for the sale order demand in the Line Scheduling Workbench.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Verify Create Flow Schedule in Sequencing Workstation flow.

#### **Technical Name**

Verify\_Create\_Flow\_Schedule\_In\_Sequencing\_Workstation

#### **Prerequisites**

The following is a prerequisite for executing this flow:

A network mapping is created in graphical line designer for the flow line and flow

assembly

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
WIP Parameters	Default Discrete Class	Flow
Department	Class	Flow Prod

#### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization Name	S1 – Child org
Sales order	Customer number	1006
Subinventories	Name	Stores
Subinventories	Name	Floor stock

# **Feeder Line Synchronization**

This flow creates a flow schedule for the parent flow assembly, runs feeder line synchronization by passing the main line, and verifies the flow schedule created for the feeder line and quantity created for the feeder line item.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Feeder Line Synchronization flow.

#### **Technical Name**

Feeder\_Line\_Synchronization

### **Prerequisites**

The following is a prerequisite for executing this flow:

A network mapping is created in graphical line designer for the flow line and flow assembly

### **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
WIP Parameters	Default Discrete Class	Flow
Department	Class	Flow Prod

### **Setup Data**

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	V1 – Master org	
Organization	Organization Name	S1 – Child org	
Production line	Line	skr-line2	
Production line	Line	skr-line3	
Item master	Item name	CS_CHILD_LINE2	Use Finished Item template

Window Name	Field Name	Field Value	Comments
Item master	Item name	CS_CHILD_LINE3	Use Finished Item template
Subinventories	Name	Stores	

# **Mobile Component Pick Release Forms**

This flow creates flow assembly components, flow routing and bill of materials. It also creates a flow schedule for the flow assembly, and finally moves the component for the order and for the flow schedule from one subinventory to the other.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Mobile Component Pick Release Forms flow.

#### **Technical Name**

Mobile\_Component\_Pick\_Release\_Forms

**Prerequisites** 

None.

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
WIP Parameters	Default Discrete Class	Flow
Department	Class	Flow Prod

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization Name	V1 – Master org
Organization	Organization Name	S1 – Child org
Subinventories	Name	Stores
Subinventories	Name	Floorstock

# Kanban Replenishment

This flow creates components, flow routing, and pull sequences for the components, and generates cards. It then creates a flow schedule for the flow assembly and replenishes the cards for the components in the Flow Workstation HTML page.

#### **Attributes**

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

#### **Technical Name**

Kanban\_Replenishment

#### **Prerequisites**

None.

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
WIP Parameters	Default Discrete Class	Flow
Department	Class	Flow Prod

Window Name	Field Name	Field Value
Organization	Organization Name	V1 – Master org
Organization	Organization Name	S1 – Child org
Subinventories	Name	Stores
Subinventories	Name	RIP

# **Oracle Item Master Flows**

This chapter covers the following topics:

- Oracle Item Master Overview
- Oracle Item Master Attributes
- Define Customer Item and Cross Reference
- Validate Default Values of Item Status and Unit of Measurements

### **Oracle Item Master Overview**

Oracle Item Master enables users to define and control items stocked in inventory. Also, users can set up other parameters here to control the use of items.

#### **Oracle Item Master Attributes**

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

#### **Prerequisites**

None.

### **Profile Options**

Not applicable.

#### **Predefined Data**

Page Name	Field Name	Field Value
User	User Name	plmmgr
	Password	welcome
Responsibility	Responsibility Name	Manufacturing and Distribution Manager

The following data must be set up:

Window Name	Field Name	Field Value
Organization	Organization	V1
Organization Hierarchy	Organization Hierarchy	M1

### **Define Customer Item and Cross Reference**

This flow covers customer item and customer item cross reference definition

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Define Customer Item and Cross Reference flow.

#### **Technical Name**

Define\_Customer\_Item\_And\_Cross\_Reference

#### **Prerequisites**

None.

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Organizations	Organization	M1 - Seattle Manufacturing
Item template	Template	Purchased Item
Customer Items Summary	Customer Name	A. C. Networks
Customer Items Summary	Code	Components

### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
Master Items	Item	ct_001
Master Items	Item	ct_002
Customer Items Summary	Customer Item	C101
Customer Item Cross Reference	Rank	1
Customer Item Cross Reference	Rank	2

### Validate Default Values of Item Status and Unit of Measurements

This flow validates master and organization level changes for attributes such as Inventory Item, Lot Control, Locator Control, Grade Control, and Item Status in Item Master.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups

required to execute the Validate	Default	Values	of Item	Status	and	Unit o	f
Measurements flow.							

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Validate\_Defaulting\_Of\_Item\_Status\_And\_UOM

**Prerequisites** 

None.

**Profile Options** 

Not.applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Organizations	Organization	M1 - Seattle Manufacturing
Item Attribute Controls	Inventory Item	Master Level
Item Attribute Controls	Lot Control	Org Level
Item Attribute Controls	Locator Control	Org Level
Item Attribute Controls	Grade Control	Org Level
Item Attribute Controls	Child Lot Enabled	Org Level
Item Attribute Controls	Item Status	Master Level
Item Attribute Controls	Recipe Enabled	Org Level
Item Attribute Controls	Process Execution Enabled	Org Level

#### **Setup Data**

Window Name	Field Name	Field Value
Master Items - Main	Item	PIM_001
Master Items - Main	Item	PIM_02
Master Items - Inventory	Inventory Item	(Select the check box)
Master Items - Inventory	Lot Control	Full Control
Master Items - Inventory	Starting Prefix	A
Master Items - Inventory	Starting Number	1
Master Items - Inventory	Grade Controlled	(Select the check box)
Master Items - Inventory	Location Control	Dynamic Entry
Master Items - Inventory	Child Lot Enabled	(Select the check box)
Master Items - Inventory	Child Generation	Parent+Child
Master Items - Inventory	Starting Number	1
Master Items - Process Manufacturing	Recipe Enabled	(Select the check box)
Master Items - Process Manufacturing	Process Execution Enabled	(Select the check box)

# **Oracle Project Manufacturing Flows**

This chapter covers the following topics:

- Oracle Project Manufacturing Overview
- Oracle Project Manufacturing Attributes
- Project Manufacturing Integration with Supply Chain Management for Organizations with Accounts
- Project Manufacturing Integration with Supply Chain Management for Organizations with No Accounts
- Project Manufacturing Integration with Supply Chain Management for Nonblue **Print Organizations**

### **Oracle Project Manufacturing Overview**

Oracle Project Manufacturing supports companies in the Engineer-To-Order, Make-To-Order, Seiban, and Aerospace and Defense industries. These industries plan, track, procure, and cost based on project, contract, and Seiban numbers.

### **Oracle Project Manufacturing Attributes**

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

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None.

### **Profile Options**

Not applicable.

# **Predefined Data**

The following predefined data must be used:

Page Name	Field Name	Field Value
User	User Name	plmmgr
	Password	welcome
Responsibility	Responsibility Name	Manufacturing and Distribution Manager, Vision Project Mfg (EUR)
Sales Order Header	Customer	General Technology
Sales Order Header	SO Type	P-Mixed
Sales Order Header	Price List	EURO
Purchase Order	Supplier	American Telephone and Telegraph
Purchase Order	Site	AT&T-HQ
Purchase Order	Rate Type	DHI-Corporate, Corporate (Values of 2 rate types should be different to make variances.)

# **Setup Data**

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	VMA	VPM Org with Accounts
Organization	Organization Name	VMN	VPM Org with or without Accounts

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	VNB	VPM NBP Org
Locations	Locations Name	VPM Loc with Accounts	
Locations	Locations Name	VPM Loc w/out Accounts	
Locations	Locations Name	VPM NBP Loc	
Projects and Templates	Project Number	WIP_VPM_Temp	Project template
Advanced Pricing – Price Lists	Name	EURO	
Advanced Pricing – Price Lists	Product Context	Item	
Advanced Pricing – Price Lists	Product Attribute	Item Number	
Advanced Pricing – Price Lists	Product Value	E-FG	
Advanced Pricing – Price Lists	Value	800	

# **Project Manufacturing Integration with Supply Chain Management for Organizations with Accounts**

Oracle Project Manufacturing (PJM) integrates with many Oracle E-Business Suite supplier chain management products. In this flow, Oracle Project Manufacturing integrates with Shipping Execution, Work in Process, Inventory, and Procurement. The flow is performed in General Ledger with the posting option set to Projects, where auto accounting is disabled.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Project Manufacturing Integration with Supply Chain

Management for Organizations with Accounts flow.

#### **Technical Name**

PJM\_End\_To\_End\_Flow\_In\_VMA\_Org

#### **Prerequisites**

The following are the prerequisites for executing this flow:

- Work in process and sales order staging subinventories are maintained
- Work in Process parameters are defined for the discrete manufacturing organization
- Shipping parameters for the ship-from organization are defined
- Price list for the order item is maintained
- Bill of materials and routing for the order item is maintained
- Customer and ship to location are set up
- Supplier and supplier location are set up
- Daily exchange rates are defined

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Sales Order Header	Warehouse	VMA
WIP Parameters	Default Discrete Class	VMA-Dis
WIP Parameters	Supply Subinventory	WIPStaging
WIP Parameters	Supply Locator	2.1

Window Name	Field Name	Field Value	Comments
Subinventories Summary	Name	SOStaging	
Subinventories Summary	Status	Active	
Subinventories Summary	Default Locator Status	Active	
Shipping Parameters	Weight UOM Class	CNT	
Shipping Parameters	UOM	EA	
Shipping Parameters	Volume UOM Class	CNT	
Shipping Parameters	Raise Business Event	(Select the check box)	
Shipping Parameters	Enable Ship to Deliver Workflow	(Select the check box)	
Shipping Parameters	Release Sequence Rule	Default: Order Number	
Shipping Parameters	Pick Slip Grouping Rule	Default: Order Number	
Shipping Parameters	Default Pick Release Document Set	(All Pick Release Documents)	
Shipping Parameters	Default Stage Subinventory	SOStaging	
Shipping Parameters	Autocreate Deliveries	(Select the check box)	
Shipping Parameters	Auto Allocate	(Select the check box)	
Shipping Parameters	Autocreate Delivery Criteria	Within an Order	

Window Name	Field Name	Field Value	Comments
Project Parameters	Cost Group	VMA	
Resources	Resource	VMA-MR1	Machine type, Charge at WIP Move
Resources	Resource	VMA-MR2	Machine type, Charge at Manual
Resources	Resource	VMA-PR1	Person type, Charge at Manual
Bill of Material	Components	E-PL-RM	Plain component
Bill of Material	Components	E-SP-RM	Soft pegging component
Bill of Material	Components	E-HP-RM	Hard pegging component
Bill of Material	Supply type (of all items)	Push	
Bill of Material	Supply Subinventory (of all items)	WIPStaging	
Bill of Material	Supply Locator (of all items)	2.1	
Routing	Standard Operation	VMA1	
Routing Details	Completion Subinventory	VMA-SUBINV	
Routing Details	Completion Locator	1.1	

# **Project Manufacturing Integration with Supply Chain Management for Organizations with No Accounts**

Oracle Project Manufacturing integrates with many EBS Supply Chain Management products. In this flow, Oracle Project Manufacturing integrates with Shipping

Execution, Work in Process, Inventory, and Procurement. The flow is executed in organizations wherein the GL posting option is set as Projects in the PJM Organization Parameters form, and auto accounting is enabled.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Project Manufacturing Integration with Supply Chain Management for Organizations with No Accounts flow.

#### **Technical Name**

PJM\_End\_To\_End\_Flow\_In\_VMN\_Org

#### **Prerequisites**

The following are the prerequisites for executing this flow:

- Work in process and sales order staging subinventories are maintained
- Work in Process parameters are defined for the discrete manufacturing organization
- Shipping parameters for the ship-from organization are defined
- Price list for the order item is maintained
- Bill of materials and routing for the order item is maintained
- Customer and ship to location are set up
- Supplier and supplier location are set up
- Daily exchange rates are defined

#### **Profile Options**

Not.applicable.

#### **Predefined Data**

Window Name	Field Name	Field Value
Sales Order Header	Warehouse	VMA

Window Name	Field Name	Field Value
WIP Parameters	Default Discrete Class	VMN-Dis
WIP Parameters	Supply Subinventory	WIPStaging
WIP Parameters	Supply Locator	2.1

Window Name	Field Name	Field Value	Comments
Subinventories Summary	Name	SOStaging	
Subinventories Summary	Status	Active	
Subinventories Summary	Default Locator Status	Active	
Shipping Parameters	Weight UOM Class	CNT	
Shipping Parameters	Raise Business Event	(Select the check box)	
Shipping Parameters	Enable Ship to Deliver Workflow	(Select the check box)	
Shipping Parameters	Release Sequence Rule	Default: Order Number	
Shipping Parameters	Pick Slip Grouping Rule	Default: Order Number	
Shipping Parameters	Default Pick Release Document Set	(All Pick Release Documents)	
Shipping Parameters	Default Stage Subinventory	SOStaging	

Window Name	Field Name	Field Value	Comments
Shipping Parameters	Autocreate Deliveries	(Select the check box)	
Shipping Parameters	Auto Allocate	(Select the check box)	
Shipping Parameters	Autocreate Delivery Criteria	Within an Order	
Project Parameters	Cost Group	VMN - CG	
Resources	Resource	VMN-MR1	Machine type, Charge at WIP Move
Resources	Resource	VMN-MR2	Machine type, Charge at Manual
Resources	Resource	VMN-PR1	Person type, Charge at Manual
Bill of Material	Components	E-PL-RM	Plain component
Bill of Material	Components	E-SP-RM	Soft pegging component
Bill of Material	Components	E-HP-RM	Hard pegging component
Bill of Material	Supply type (of all items)	Push	
Bill of Material	Supply Subinventory (of all items)	WIPStaging	
Bill of Material	Supply Locator (of all items)	2.1	
Routing	Standard Operation	VMN1	
Routing Details	Completion Subinventory	VMN-SUBINV	
Routing Details	Completion Locator	1.1	

# Project Manufacturing Integration with Supply Chain Management for Nonblue Print Organizations

Oracle Project Manufacturing integrates with many Oracle E-Business Suite Supply Chain Management products. In this flow, Oracle Project Manufacturing integrates with Shipping Execution, Work in Process, Inventory and Procurement. The flow is executed in organizations wherein the GL posting option is set as 'Projects' in the PJM Organization Parameters form, and auto accounting is enabled.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Project Manufacturing Integration with Supply Chain Management for Nonblue Print Organizations flow.

#### **Technical Name**

PJM\_End\_To\_End\_Flow\_In\_VNB\_Org

#### **Prerequisites**

The following are the prerequisites for executing this flow:

- Work in process and sales order staging subinventories are maintained
- Work in Process parameters are defined for the discrete manufacturing organization
- Shipping parameters for the ship-from organization are defined
- Price list for the order item is maintained
- Bill of materials and routing for the order item is maintained
- Customer and ship to location are set up
- Supplier and supplier location are set up
- Daily exchange rates are defined

#### **Profile Options**

Not.applicable.

# **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Sales Order Header	Warehouse	VNB
WIP Parameters	Default Discrete Class	VNB-Dis
WIP Parameters	Supply Subinventory	WIPStaging
WIP Parameters	Supply Locator	2.1

# **Setup Data**

Window Name	Field Name	Field Value	Comments
Subinventories Summary	Name	SOStaging	
Subinventories Summary	Status	Active	
Subinventories Summary	Default Locator Status	Active	
Shipping Parameters	Weight UOM Class	CNT	
Shipping Parameters	Raise Business Event	(Select the check box)	
Shipping Parameters	Enable Ship to Deliver Workflow	(Select the check box)	
Shipping Parameters	Release Sequence Rule	Default: Order Number	
Shipping Parameters	Pick Slip Grouping Rule	Default: Order Number	

Window Name	Field Name	Field Value	Comments
Shipping Parameters	Default Pick Release Document Set	(All Pick Release Documents)	
Shipping Parameters	Default Stage Subinventory	SOStaging	
Shipping Parameters	Autocreate Deliveries	(Select the check box)	
Shipping Parameters	Auto Allocate	(Select the check box)	
Shipping Parameters	Autocreate Delivery Criteria	Within an Order	
Project Parameters	Cost Group	VNB - CG	
Resources	Resource	VNB-MR1	Machine type, Charge at WIP Move
Resources	Resource	VNB-MR2	Machine type, Charge at Manual
Resources	Resource	VNB-PR1	Person type, Charge at Manual
Bill of Material	Components	E-PL-RM	Plain component
Bill of Material	Components	E-SP-RM	Soft pegging component
Bill of Material	Components	E-HP-RM	Hard pegging component
Bill of Material	Supply type (of all items)	Push	
Bill of Material	Supply Subinventory (of all items)	WIPStaging	
Bill of Material	Supply Locator (of all items)	2.1	

Window Name	Field Name	Field Value	Comments
Routing	Standard Operation	VNB1	
Routing Details	Completion Subinventory	VNB-SUBINV	
Routing Details	Completion Locator	1.1	

# **Oracle Quality Flows**

This chapter covers the following topics:

- Oracle Quality Overview
- **Oracle Quality Attributes**
- Mobile License Plate Number Inspection
- Mobile Work Order-Less Completion with Quality
- iSupplier Portal Inspection with Quality
- Skip Lot Inspection Flow in Forms
- Sampling Inspection Flow in Mobile

# **Oracle Quality Overview**

Oracle Quality is a flexible enterprise-wide quality management system that lets you collect, distribute and analyze critical quality data throughout your supply chain. Oracle Quality is part of the Oracle E-Business Suite, and is tightly integrated with Oracle Work in Process, Oracle Flow Manufacturing, Oracle Shop Floor Management, Oracle MES for Discrete Manufacturing, Oracle Purchasing, Oracle Internet Supplier Portal, Oracle Mobile Supply Chain, Oracle Warehouse Management System, Oracle Enterprise Asset Management, Oracle Depot Repair, and Oracle Service, enabling you to collect quality data at source.

# **Oracle Quality Attributes**

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

Prerequisites	None.	
Profile Option	<b>S</b> Not applicable.	
Predefined Da	<b>ita</b> Not applicable.	
Setup Data	Not applicable.	
Mobile Lice	nse Plate Number Inspection  This flow creates a PO, receives it on the monumber, and inspects the receipt on the mol	•
Attributes	This section provides information on prerective required to execute the Mobile License Plate	
Technical Name	Mobile_LPN_Inspection	
Prerequisites	None.	
Profile Options	The following profile options must be set:	
	Profile Option Name	Profile Option Value
	OA:PO inspection	Oracle Quality

Profile Option Name	Profile Option Value	
QA:PO inspection	Oracle Quality	
ICX: Date format mask	31-DEC-1999	

## **Predefined Data**

Not applicable.

# **Setup Data**

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	V1 – Master org	
Organization	Organization Name	W1 – Child org	
Master Item	Item Name	G1000	Attribute values of G1000 are:
			• Inventory Item
			• Stockable
			• Transactable
			• Reserveable
			• Purchased
			• Purchasable
			• List price:10
Location	Location	123	
Collection plan	Collection plan	FLPN	Mandatory for mobile license plate number inspection, trigger: Item is G1000
Sub inventory	Sub inventories	FGI	

Page Name	Field Name	Field Value
Supplier	Supplier Name	Allied Manufacturing

Page Name	Field Name	Field Value
Supplier	Supplier Site	SAN JOSE - ERS

# **Mobile Work Order-Less Completion with Quality**

A work order-less is a type of work order. The Mobile Work Order Less Completion with Quality flow creates and completes the work order-less process and inspects it on the mobile device.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Mobile Work Order-Less Completion with Quality flow.

#### **Technical Name**

Mobile\_WOL\_Completion\_With\_Quality

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

**Predefined Data** 

Not applicable.

#### **Setup Data**

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	M1 – Child org	

Window Name	Field Name	Field Value	Comments
Master Item	Item Name	Gass	Apply template: Finish goods. Inventory Item, Stockable, Transactable, Reserveable, BOM allowed, BOM Item Type: Standard
Collection Element	Collection Element	Subinventory	Char, 11
	Collection Element	Item	Char, 10
	Collection Element	Locator	Char, 11
	Collection Element	Quantity	Num, 7
	Collection Element	Reason Code	Char, 12
	Collection Element	Comments	Char, 50

# iSupplier Portal Inspection with Quality

This flow creates an item, a purchase order, and a collection plan, and inspects the delivery in the iSupplier portal.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the iSupplier Portal Inspection with Quality flow.

#### **Technical Name**

ISupplier\_Portal\_Inspection

#### **Prerequisites**

None.

#### **Profile Options**

The following profile options must be set:

Profile Option Name	Profile Option Value
QA:PO inspection	Oracle Quality
ICX: Date format mask	31-DEC-1999

## **Predefined Data**

Not applicable.

## **Setup Data**

Window Name	Field Name	Field Value
Organization	Organization Name	V1 – Master org
Organization	Organization Name	M1 – Child org
Item Template	Purchase item	Purchase item

Window Name	Field Name	Field Value
Collection Element	Collection Element	• Lot Number
		• Serial Number
		• Quantity
		• Quantity Defective
		Percent Defective
		• Defect Code
		Disposition Code
		Accepted Quantity
		Percent Accepted
		• Inspection Result
		• Transaction Date
		• License Plate Number
		• UOM
Page Name	Field Name	Field Value

Page Name	Field Name	Field Value
Supplier	Supplier Name	Allied Manufacturing
Supplier	Supplier Site	SAN JOSE - ERS

# **Skip Lot Inspection Flow in Forms**

This flow creates, receives, and inspects a purchase order. It moves goods to the subinventory with the Skip Lot feature defined in Forms.

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This section provides information on prerequisites, profile options, and data setups required to execute the Skip Lot Inspection Flow in Forms flow.

#### **Technical Name**

PO\_Inspection\_With\_Skiplot\_Process\_Forms

## **Prerequisites**

None.

## **Profile Options**

The following profile options must be set:

Profile Option Name	Profile Option Value
QA:PO inspection	Oracle Quality
ICX: Date format mask	31-DEC-1999

#### **Predefined Data**

Not applicable.

## **Setup Data**

Window Name	Field Name	Field Value
Organization	Organization Name	V1 – Master org
Organization	Organization Name	M1 – Child org
Location	Location	123
Sub inventory	Sub inventories	Stores

Window Name	Field Name	Field Value
Collection Element	Collection Element	Inspection Result
		• Quantity
		Transaction Date
		• Comments
		• UOM name

Page Name	Field Name	Field Value
Supplier	Supplier Name	Allied Manufacturing
Supplier	Supplier Site	SAN JOSE - ERS

# **Sampling Inspection Flow in Mobile**

This flow creates a purchase order, and receives and inspects it on the mobile device. It also moves the goods to the subinventory when a sampling rule is defined

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Sampling Inspection Flow in Mobile flow.

#### **Technical Name**

PO\_Sampling\_Inspection\_Mobile

## **Prerequisites**

None.

### **Profile Options**

The following profile options must be set:

Profile Option Name	Profile Option Value
QA:PO inspection	Oracle Quality
ICX: Date format mask	31-DEC-1999

## **Predefined Data**

Not applicable.

## **Setup Data**

Window Name	Field Name	Field Value
Organization	Organization Name	V1 – Master org
Organization	Organization Name	M1 – Child org
Master Item	Item Name	MS-PUR2
Location	Location	123
Collection Element	Collection Element	• Item
		• Inspection Result
		Transaction Date
		• Comments
		• Quantity
		• UOM
Sub inventory	Sub inventories	FGI

Page Name	Field Name	Field Value
Supplier	Supplier Name	Allied Manufacturing
Supplier	Supplier Site	SAN JOSE - ERS

# **Oracle Shop Floor Management Flows**

This chapter covers the following topics:

- Oracle Shop Floor Management Overview
- Oracle Shop Floor Management Attributes
- Move, Work in Process, and Inventory Lot Transactions
- Work in Process Lot Transactions
- Shop Floor Operator Transactions in HTML User Interface
- Shop Floor Supervisor Transactions in HTML User Interface
- **Inventory Lot Transactions**
- Lot Creation from Substitute Component
- **Network Routing Definition**
- **Outside Processing**
- Co-Product Definition

# **Oracle Shop Floor Management Overview**

Oracle Shop Floor Management provides complete visibility of all manufacturing work order activity. It can extend across different plants to track product lot activities from raw materials to finished goods as a single repository of shop floor information.

It helps ensure the continuum between planning, scheduling, and execution including complex lot transactions, dynamic routing, and end-to-end genealogy of products, and modeling and tracking of operation yield costs.

# **Oracle Shop Floor Management Attributes**

This section provides information on the common prerequisites, profile options, and data setups required for executing the Oracle Shop Floor Management flows. Flow

specific requirements are documented along with the flow in the subsequent sections.

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None.

# **Profile Options**

Not applicable.

### **Predefined Data**

Not applicable.

# **Setup Data**

Page Name	Field Name	Field Value
User	User Name	MFG
User	Password	welcome

Window Name	Field Name	Field Value	Comments
Organization	Organization Code	V1	Master Org
Organization	Organization Code	M4	Child Org
Sub Inventory	Sub Inventory	Wafer Bank	Sub Inventory within M4
Organization Parameters	Lot Control - Uniqueness	None	Org Parameters for Org M4
WIP Parameters	Fields in Intra operation Tab	(Select Queue, Run, To Move and Scrap)	
WIP Parameters	Accounting Class	FAB-WAC-M4	

Window Name	Field Name	Field Value	Comments
WIP Parameters	Default Lot Number Type	Job Name	
Shop Floor Management Parameters	New Lot Separator	*	
Bill of Material	Components	CM60000	Component of Supply Type Push in assembly CM61000 at Operation Sequence 10
Network Routing	Standard Operation	FB10	Operation Sequence 10 in Routing of assembly CM61000
Network Routing	Standard Operation	FB20	Operation Sequence 20 in Routing of assembly CM61000
Routing	Standard Operation	FB25	Operation Sequence 30 in Routing of assembly CM61000
Routing	Standard Operation	FB30	Operation Sequence 40 in Routing of assembly CM61000
Routing Network	Primary	10 to 20, 20 to 40	Primary path of the Network Routing
Routing Network	Alternate	20 to 30, 30 to 40	Alternate path of the Network Routing

# Move, Work in Process, and Inventory Lot Transactions

This flow creates a lot based job, moves scrap transactions and then splits a WIP lot transaction. It completes one of the split jobs and transfers the inventory lot transactions.

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This section provides information on prerequisites, profile options, and data setups required to execute the Move, Work in Process, and Inventory Lot Transactions flow.

#### **Technical Name**

 $OSFM\_End\_To\_End\_Flow\_With\_Various\_Lot\_Transactions$ 

## **Prerequisites**

None.

## **Profile Options**

Not applicable.

#### **Predefined Data**

The following predefined data must be used:

Page Name	Field Name	Field Value
WIP Lot Transactions	Reason	ECO

Window Name	Field Name	Field Value
Shop Floor Management Parameters	Enable Inventory Lot Transactions	(Select the check box)

#### **Setup Data**

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM61000	Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org. (Components are of 'Push' Supply Type)

# **Work in Process Lot Transactions**

This flow creates a lot based job, and splits, merges, and creates a bonus transaction, updates the lot name, quantity, and routing, and updates the assembly transactions.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Work in Process Lot Transactions flow.

**Technical Name** 

WIP\_Lot\_Transactions

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

**Predefined Data** 

Not applicable.

**Setup Data** 

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM61000	The item must have these attributes - Lot controlled assembly having BOM, Routing, Alternate Routing as 'Alternate1' and assigned to M4 Org. (Components are of 'Push' Supply Type)
Master Items	Item Name	CM9000_MG	The item must have these attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org., which is used in the Update Assembly component

# **Shop Floor Operator Transactions in HTML User Interface**

This flow tests various Oracle Shop Floor Management operator transactions in HTML. Transactions included are move in, undo move, move out, jump split, merge, and update lot name transactions.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Shop Floor Operator Transactions in HTML User Interface flow.

#### **Technical Name**

Shop\_Floor\_Operator\_Transactions\_In\_HTML\_UI

#### **Prerequisites**

None.

#### **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
WSM: Allow Operation Jumps	Yes

#### **Predefined Data**

Not applicable.

#### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value	
Master Items	Item Name	CM61000	The item must have these attributes - Lot controlled assembly having BOM, Routing and assigned to M4 Org. (Components are of 'Push' Supply Type)

# **Shop Floor Supervisor Transactions in HTML User Interface**

This flow tests various Oracle Shop Floor Management supervisor transactions in HTML. The transactions included are update resource status, current resource status, purge resource event logs, and material transactions.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Shop Floor Supervisor Transactions in HTML User Interface flow.

#### **Technical Name**

 $Shop\_Floor\_Supervisor\_Transactions\_In\_HTML\_User\_Interface$ 

#### **Prerequisites**

None.

# **Profile Options**

Not applicable.

# **Predefined Data**

The following predefined data must be used:

Page Name	Field Name	Field Value	Comments
Supervisor – Change Context	Department	ASSEMBLY	Required when changing context
Supervisor – Change Context	Operation	APRT	Required when changing context to operation based
Supervisor – Change Context	Resource	LASER_SAW	Required when changing context to resource based

## **Setup Data**

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM61000	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org.  (Components are of 'Push' Supply Type
Master Items	Item Name	RJ_Plain	The item must be a plain component for Material Issue transaction

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	RJ_Serial	The item must be a serial controlled component for Material Issue transaction

# **Inventory Lot Transactions**

This flow creates a lot based job, moves and completes the job, and then creates inventory lot transactions. The transactions included are split, merge, transfer, and translate.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Inventory Lot Transactions flow.

#### **Technical Name**

Inventory\_Lot\_Transactions

**Prerequisites** 

None.

**Profile Options** 

None.

#### **Predefined Data**

The following predefined data must be used:

window Name	Field Name	Field Value
Shop Floor Management Parameters	Enable Inventory Lot Transactions	(Select the check box)

#### **Setup Data**

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM61000	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org.  (Components are of 'Push' Supply Type)

# **Lot Creation from Substitute Component**

This flow creates lots using a substitute component in the Lot Creation form.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Lot Creation from Substitute Component flow.

#### **Technical Name**

Lot\_Creation\_From\_Substitute\_Component

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

**Predefined Data** 

Not applicable.

**Setup Data** 

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM51SUB	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org. is defined as a substitute component in the BOM of assembly CM53000
Master Items	Item Name	CM53000	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org. The item must have component CM51000 which has CM51SUB defined as a substitute component
Master Items	Item Name	CM51000	The item must be a component in BOM of assembly CM53000

# **Network Routing Definition**

This flow creates a network routing and runs the request for calculating lead times. It also verifies if the lead times are displayed correctly.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Network Routing Definition flow.

#### **Technical Name**

Network\_Routing\_Definition

None.

### **Profile Options**

Not applicable.

#### **Predefined Data**

Not applicable.

#### **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM61000	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org.  (Components are of 'Push' Supply Type)

# **Outside Processing**

This flow tests the outside processing flow and verifies that users can perform transactions after the outside processing operation.

#### **Attributes**

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

#### **Technical Name**

Outside\_Processing\_Flow

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None.

# **Profile Options**

Not applicable.

#### **Predefined Data**

Not applicable.

## **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value	Comments
WIP Parameters	Requisition Creation Time	Always	Setup required for OSP flow
Master Items	Item Name	OSFM_OSP1	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing defined and assigned to M4 Org. The first operation in Routing must have OSP Resource 'OSP_RES'
Master Items	Item Name	OSP_RES	This is an Outside Processing item
Auto Create PO	Supplier	Allied Manufacturing	
Auto Create PO	Supplier Site	SAN JOSE-ERS	

# **Co-Product Definition**

This flow creates a co-product and verifies the automatic creation of bills of material.

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This section provides information on prerequisites, profile options, and data setups required to execute the Co-Product Definition flow.

**Technical Name** 

Co\_Product\_Definition

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

**Predefined Data** 

Not applicable.

## **Setup Data**

Window Name	Field Name	Field Value	Comments
Master Items	Item Name	CM61000	The item must have the following attributes - Lot controlled assembly having BOM and Network Routing and assigned to M4 Org. (Components are of 'Push' Supply Type)

# **Oracle Work in Process Flows**

This chapter covers the following topics:

- Oracle Work in Process Overview
- Oracle Work in Process Attributes
- Schedule to Build with Plain Assembly
- Schedule to Build License Plate Number Transactions with Serialized Assembly in Mobile
- Schedule to Build with Serial Controlled Assembly in Mobile
- Discrete Job with Multiple Sales Orders Association
- License Plate Number Serialized Transactions in Mobile
- Repetitive Schedule Transactions
- Nonstandard Discrete Job with Regular Assemblies
- Outside Processing at Last Operation for Serialized Assembly in Mobile
- Outside Processing Scrap, Over Move through Forms when Propagate Job Changes to Purchase Order Set to Manual
- Outside Processing, Change Quantity of Job Having More Than One Requisition with Parameter Set to Propagate Job Changes to Purchasing as Manual
- Outside Processing, Scrap Transactions through Mobile
- Outside Processing, Scrap and Over Move Transaction through Forms, Verify the Quantity Changes in the Created Purchase Requisition
- Outside Processing, Change PO Need By Date through Form PO in Status Incomplete Approved
- Simulate Discrete Job
- Check Schedule Completion Dates and Lead Time Calculation

### **Oracle Work in Process Overview**

Oracle Work in Process is the core of Oracle's Discrete Manufacturing solution. Oracle Work in Process by itself provides a complete production management system that improves productivity, quality, and responsiveness while maximizing throughput and production. Inquiries and reports give you a complete picture of transactions, materials, resources, costs, and job. In conjunction with other modules within Oracle Discrete Manufacturing foot print, Oracle Work in Process provides support for enterprise wide quality management, lot and serial genealogy and traceability and support for various methods of planning and cost accounting, irrespective of whether your entire manufacturing is in-house or you use services of contract manufacturers.

# **Oracle Work in Process Attributes**

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

## **Prerequisites**

None.

# **Profile Options**

The following profile option must be set:

Profile Option Name	Profile Option Value
WIP:Define Discrete Job Form	Interactive definition

#### **Predefined Data**

The following predefined data must be used:

Page Name	Field Name	Field Value
User	User Name	MFG
	Password	welcome

Page Name	Field Name	Field Value
Responsibility	Responsibility Name	Manufacturing and Distribution Manager

Mobile	Field Name	Field Value	Comments
Telnet	Responsibility Name	Material & Mfg	(User must have access to this responsibility in the mobile interface)
Telnet	Responsibility Name	Whse Mgmt	(User must have access to this responsibility in the mobile interface)

# **Setup Data**

The following data must be set up

Window Name	Field Name	Field Value	Comments
Organization	Organization Name	V1	V1 master organization
Organization	Organization Name	M1	M1 child organization
Organization	Organization Name	W1	W1 child organization

# Schedule to Build with Plain Assembly

This flow performs the following activities in the listed sequence:

- Creates finished items and components.
- Creates miscellaneous receipts for all components.
- Creates resources, departments, routings, and bill of materials.

- **4.** Books a sales order, creates a discrete job, and pick releases a component for the job.
- 5. Transacts on the move order and issues material for the discrete job.
- **6.** Moves the discrete job to outside processing operation.
- 7. Creates a purchase order, receipt, and completes the discrete job with quality inspection.
- 8. Closes the discrete job and checks the job status.

#### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Schedule to Build with Plain Assembly flow.

#### **Technical Name**

Schedule\_To\_Build\_Non\_Lot\_Serial\_Controlled\_Assembly

#### **Prerequisites**

None.

#### **Profile Options**

Not applicable.

#### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Discrete Job, Routing tab	Sub inventory	Stores

#### **Setup Data**

Not applicable.

# Schedule to Build License Plate Number Transactions with Serialized **Assembly in Mobile**

This flow performs the following activities in the listed sequence:

- 1. Creates serialized finished items, plain components, a miscellaneous receipt for the component, resources, departments, routings and bill of materials
- Creates a discrete job and associates it with serial numbers.
- Pick and releases a component for the job, transacts on the move order, and assigns the task to the resource or picker.
- Loads the task and completes the material issue transactions in the mobile device.
- Moves the serial numbers for the finished assembly to the last operation.
- Generates the license plate number and directly drops the license plate number and closes the discrete job.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Schedule to Build License Plate Number Transactions with Serialized Assembly in Mobile flow.

#### **Technical Name**

Schedule To Build Mobile LPN Drop

### **Prerequisites**

The following are the prerequisites for executing this flow:

- User Task Type VMTS is created in the Warehouse Manager Setup and the Standard Task Type is defined as Pick in the User Task Type Attribute form. The User Task Type Attribute is mapped to the Pick Load Page type template in the User Task Type Attribute form.
- The fields listed in the Setup Data section below are enabled in the Pick Load Page Setup form. These fields are available during the pick load transaction in the mobile device. Property for serial items are set using the template General in the Pick Load Page Setup form.
- The default picking rule is No LPN Location.

• Shipping parameters are defined.

# **Profile Options**

Not applicable.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Discrete Job	Sub inventory	AMOBULK
Discrete Job	Locator	AMO.1.1.1

## **Setup Data**

The following data must be set up:

Window Name	Field Name	Field Value
User Task Type Attributes	User Task Type	DFLT
User Task Type Attributes	User Task Type Description	Default Picking
User Task Type Attributes	Standard Task Type	Pick
User Task Type Attributes	Pick Load Page Type	GENERAL
User Task Type Attributes	Pick Load Page Description	Default Pick Load Configuration

Window Name	Field Name	Field Value
Pick Load Page Setup	Name	GENERAL
Pick Load Page Setup	Item Description	(Display only, no confirmation)
Pick Load Page Setup	Item	(Two columns are displayed – one for displaying property of nonserial items and another for displaying property of serial items. Show both fields, confirm second with no LOV)
Pick Load Page Setup	Subinventory	(Two columns are displayed – one for displaying property of nonserial items and another for displaying property of serial items. Show both fields, confirm second with no LOV)
Pick Load Page Setup	Locator	(Two columns are displayed – one for displaying property of nonserial items and another for displaying property of serial items. Show both fields, confirm second with no LOV)
Pick Load Page Setup	Allocated LPN	(Display only, no confirmation)
Pick Load Page Setup	Outer LPN	(Display only, no confirmation)
Pick Load Page Setup	Revision	(Two columns are displayed – one for displaying property of nonserial items and another for displaying property of serial items. Show both fields, confirm second with no LOV)
Pick Load Page Setup	UOM	(Single line input with LOV, default value)
Pick Load Page Setup	Requested Quantity	(Display only, no confirmation)

Window Name	Field Name	Field Value
Pick Load Page Setup	Transfer LPN	(Single line input with no LOV, default value)
Pick Load Page Setup	Into LPN	(Hide fields)
Pick Load Page Setup	Container	(Display only, no confirmation)
Pick Load Page Setup	Container Id	(Display only, no confirmation)
Pick Load Page Setup	Project	(Display only, no confirmation)
Pick Load Page Setup	Task	(Display only, no confirmation)

# Schedule to Build with Serial Controlled Assembly in Mobile

This flow performs the following activities in the listed sequence:

- 1. Creates serialized finished items, components, and miscellaneous receipt for all components.
- 2. Creates resources, departments, routings and bill of materials
- 3. Creates the discrete job and associates the discrete job with the serial numbers.
- **4.** Performs material issue transactions in the mobile device.
- **5.** Moves the discrete serial number to the last operation and completes the discrete job.
- **6**. Closes the discrete job and checks the job status.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Schedule to Build with Serial Controlled Assembly in Mobile flow.

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Schedule\_To\_Build\_Serial\_Controlled\_Assembly

## **Prerequisites**

None.

## **Profile Options**

Not applicable.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters	Class	Discrete
Department Class	Class	Production
Discrete Job	Sub inventory	Stores
WIP Parameters	Default serialization start operation	(Select the check box)
WIP Parameters	Default Intra operation Step for Assembly Moves	(Select the check box)

## **Setup Data**

Not applicable.

# **Discrete Job with Multiple Sales Orders Association**

This flow performs the following activities in the listed sequence:

- Creates plain and finished items and components, resources of type Machine, routings and bill of materials, and miscellaneous receipts for all components.
- Creates discrete job, books sales order, and associates the sales order with the discrete job.

- 3. Verifies the reservation of the sales order with the discrete job.
- 4. Moves and completes the discrete job.
- 5. Verifies if the reservation for the sales order is linked to the on hand quantity.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Discrete Job with Multiple Sales Orders Association flow.

#### **Technical Name**

Discrete\_Job\_With\_Multiple\_Sales\_Order\_Association

## **Prerequisites**

None.

## **Profile Options**

Not applicable.

### **Predefined Data**

The following predefined data must be used:

Window Name Field Name		Field Value
WIP Parameters	Class	Discrete
WIP Parameters	Sub inventory	Stores
Department Class	Class	Production

## **Setup Data**

Not applicable.

## **License Plate Number Serialized Transactions in Mobile**

This flow performs the following activities in the listed sequence:

1. Creates serial controlled finished items and two plain components in a warehouse

management system (WMS), enabled organization.

- 2. Receives the components through miscellaneous receipt.
- Creates resources and departments, and associates the departments with resources.
- Creates routing and bill of material.
- Creates a discrete job and associates the serial numbers with the discrete job.
- Moves the serial numbers associated with the discrete job to the last operation, generates license plate numbers (LPN), and directly drops the LPN.
- Loads and drops the LPN.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the License Plate Number Serialized Transactions in Mobile flow.

### **Technical Name**

LPN\_Serialized\_Txns

## **Prerequisites**

None.

## **Profile Options**

None.

### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
Discrete Job	Туре	Non Standard
Discrete Job	Sub inventory	AMOBULK
Discrete Job	Locator	AMO.1.1.1

Window Name	Field Name	Field Value
WIP Parameters	Default serialization start operation	(Select the check box)
WIP Parameters, Discrete tab	Default Discrete Class	Discrete
WIP Parameters, Serial Tab	Default Intra operation Step for Assembly Moves	(Select the check box)

### **Setup Data**

Not applicable.

# **Repetitive Schedule Transactions**

This flow performs the following activities in the listed sequence:

- 1. Creates plain finished item, and plain, serial, lot, and serial controlled product items.
- 2. Receives the components through miscellaneous receipt.
- 3. Creates resources, departments, and associates the departments with resources.
- **4.** Creates routing and bill of material, repetitive lines, and associates the line with assembly.
- **5.** Creates a repetitive schedule, and performs material issue, and resource transactions.
- **6.** Moves and returns from move, scraps and returns from scrap, rejects and returns from reject, and completes the return transactions with back flushing.
- 7. Creates a repetitive schedule for assembly completion and returns transaction with back flushing.

## **Attributes**

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

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Repetitive\_Schedule\_Transactions

## **Prerequisites**

None.

## **Profile Options**

None.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Repetitive line/assembly association	Class	Repetitive

## **Setup Data**

Not applicable.

# Nonstandard Discrete Job with Regular Assemblies

This flow performs the following activities in the listed sequence:

- Creates a nonstandard, discrete job for an assembly, adds routing and assembly in the Discrete Job form, and releases the discrete job.
- Verifies operations and components, adds, modifies, and deletes operations and components from the discrete job.
- Completes resource and material transactions for the discrete job. 3.
- Closes the discrete job and verifies its status.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Nonstandard Discrete Job with Regular Assemblies flow.

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Non\_Standard\_Discrete\_Job\_For\_Regular\_Assemblies

## **Prerequisites**

None.

### **Profile Options**

Not applicable.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Non Standard
Discrete Job	Sub inventory	Stores
Discrete Job	Class	Rework

### **Setup Data**

Not applicable.

# Outside Processing at Last Operation for Serialized Assembly in Mobile

This flow creates serial controlled finished items, resources and departments, associates departments with resources, and creates routing.

The flow enables Requisition Creation Time as At Job/Schedule Release, sets the first operation as serializing start operations, creates and releases discrete job, and associates serial numbers to the job. It automatically creates a PO, triggered through job release.

It then moves the serial numbers to the last, outside the processing operation queue step, receives the PO and moves the transaction to the last step, and completes the discrete job in a mobile interface.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing at Last Operation for Serialized Assembly in

Mobile flow.

	l Name

 $OSP\_Last\_OP\_For\_PO\_Move\_Resources\_For\_LSR\_Assembly$ 

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
Discrete Job	Туре	Non Standard
Discrete Job	Sub inventory	Stores
WIP Parameters	Default serialization start operation	(Select the check box)
WIP Parameters, Discrete tab	Default Discrete Class	Discrete
WIP Parameters, Serial Tab	Default Serialization Start Operation	(Select the check box)
WIP Parameters, Serial Tab	Default Intra operation Step for Assembly Moves	(Select the check box)
WIP Parameters, Mobile tab	Default Scrap Account Alias and Number	Empty
WIP Parameters, Mobile tab	Transaction Processing Mode	Online
WIP Parameters, Move Transaction tab	Required Scrap Account	(Select the check box)

## **Setup Data**

Not applicable.

# Outside Processing Scrap, Over Move through Forms when Propagate Job Changes to Purchase Order Set to Manual

This flow performs the following activities in the listed sequence:

- Creates finished items, resources, departments, and associates departments with resources.
- 2. Creates routing.
- 3. Sets second and third operations as Outside Processing Operations, the Requisition Creation Time parameter as Job/Schedule Release, and the Propagate Job Quantity Changes parameter as Manual.
- 4. Creates a discrete job and automatically creates a PO with the status as Incomplete.
- 5. Scraps and unscraps the assembly. The quantity in the PO does not change based on the changes in the discrete job.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing Scrap, Over Move through Forms when Propagate Job Changes to Purchase Order Set to Manual flow.

### **Technical Name**

OSP\_Scrap\_And\_Overmove\_Txns\_Through\_Desktop\_PO\_Set\_To\_Manual

### **Prerequisites**

None.

### **Profile Options**

Not applicable.

### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
Discrete Job	Sub inventory	Stores
WIP Parameters, Discrete tab	Default Discrete Class	Discrete

## **Setup Data**

Not applicable.

# **Outside Processing, Change Quantity of Job Having More Than One** Requisition with Parameter Set to Propagate Job Changes to Purchasing as Manual

This flow performs the following activities in the listed sequence:

- Creates finished items, resources and departments, and associates departments with resources..
- Creates routing.
- 3. Sets second and third operations as Outside Processing Operations, the Requisition Creation Time parameter as Job/Schedule Release, and the Propagate Job Quantity Changes parameter as Automatic.
- 4. Creates a discrete job and a manual requisition for the outside processing item, and associates it with the discrete job. The job quantities are increased or decreased and the changes in the PO are verified.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing, Change Quantity of Job Having More Than One Requisition with Parameter Set to Propagate Job Changes to Purchasing as Manual flow.

### **Technical Name**

OSP\_Job\_Quantity\_Change\_For\_More\_Than\_One\_Requistion

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None.

## **Profile Options**

Not applicable.

### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
Discrete Job	Sub inventory	Stores
WIP Parameters, Discrete tab	Default Discrete Class	Discrete

## **Setup Data**

Not applicable.

# **Outside Processing, Scrap Transactions through Mobile**

This flow performs the following activities in the listed sequence:

- 1. Creates routing for an assembly with the last operation as Outside Processing.
- **2.** Sets the Outside Processing parameter to Requisition Creation Time to At Job/Schedule Release, and the Propagate Job Changes parameter to Purchasing Automatic.
- 3. Creates a discrete job and verifies the requisition created for the outside processing assembly. In the mobile interface the assembly quantity changes for the discrete job are verified.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing, Scrap Transactions through Mobile flow.

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OSP\_Scrap\_Transactions\_Through\_Mobile

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
Discrete Job	Sub inventory	Stores
WIP Parameters, Discrete tab	Default Discrete Class	Discrete

### **Setup Data**

Not applicable.

# Outside Processing, Scrap and Over Move Transaction through Forms, Verify the Quantity Changes in the Created Purchase Requisition

This flow creates routing for an assembly with the last operation being outside processing. It sets the Outside Processing parameter to Requisition Creation Time to At Job/Schedule Release, and the Propagate Job Changes parameter to Purchasing Automatic. It then creates a discrete job and verifies the requisition created for the outside processing assembly, creates an 'over move' transaction for the assembly and verifies the requisition quantity as per the over move transaction.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing, Scrap and Over Move Transaction through Forms, Verify the Quantity Changes in the Created Purchase Requisition flow.

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OSP\_Scrap\_And\_Overmove\_Txns\_Through\_Desktop

**Prerequisites** 

None.

**Profile Options** 

Not applicable.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
Discrete Job	Sub inventory	Stores
WIP Parameters, Discrete tab	Default Discrete Class	Discrete

### **Setup Data**

Not applicable.

# Outside Processing, Change PO Need By Date through Form PO in Status Incomplete Approved

This flow creates routing for an assembly with the second and fourth operations being Outside Processing. It sets the Outside Processing parameter to Requisition Creation Time to Operation, and the Propagate Job Changes parameter to Automatic. It then creates a discrete job and automatically creates a PO with the status Complete for the second operation. The PO Need by Date is changed and is received. Next, a PO is automatically created for the fourth operation, and the PO Need by Date is changed and is received.

## **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Outside Processing, Change PO Need By Date through Form PO

	in Status Incomplete Approv	ed flow.	
Technical Name	OSP_Change_PO_NBD_Thom	rugh_Oper_From_PO_In_Stat	tus_Incomp_Aprv
Prerequisites	None.		
Profile Options	Not applicable.		
Predefined Data	The following predefined data	ta must be used:	
	Window Name	Field Name	Field Value
	Discrete Job	Туре	Standard
	Discrete Job	Sub inventory	Stores
Setup Data	Not applicable.		
Simulate Dis	screte Job		
	This flow creates components and simulates and creates a d	-	routing and bill of materials,
Attributes	This section provides informate required to execute the Simulation		options, and data setups
<b>Technical Name</b>			

Simulate\_Discrete\_Job

None.

Prerequisites

## **Profile Options**

Not applicable.

### **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value
Discrete Job	Туре	Standard
WIP Parameters, Discrete tab	Default Discrete Class	Discrete

## **Setup Data**

Not applicable.

# **Check Schedule Completion Dates and Lead Time Calculation**

This flow creates a discrete assembly, resources and routing, and schedules two resources in the same operation sequence. It also calculates the variable lead time based on the resources scheduling with and without constraint based scheduling, and verifies the lead time computed in both cases.

### **Attributes**

This section provides information on prerequisites, profile options, and data setups required to execute the Check Schedule Completion Dates and Lead Time Calculation flow.

### **Technical Name**

Lead\_Time\_Calculation\_For\_Assy\_With\_Simultaneous\_Resources

## **Prerequisites**

The following is a prerequisite for executing this flow:

Multiple shifts are defined and associated with the production workday calendar

## **Profile Options**

Not applicable.

## **Predefined Data**

The following predefined data must be used:

Window Name	Field Name	Field Value	Comments
WIP Parameters	Default Discrete Class	Discrete	
Department	Class	Production	
Shift Times	Shift num	1	Start time 07:00:00 Stop: 15:00:00
Shift Times	Shift num	2	Start time: 15:00:00 Stop: 23:00:00
Shift Times	Shift num	3	Start time: 23:00:00 Stop: 07:00:00
WIP Parameters	Include Resource Efficiency	Yes	
WIP Parameters	Include Resource Utilization	Yes	
WIP Parameters	Resource and Material	Yes	
Workday Calendar	Name	Vision01	
Workday pattern	Seq	1	On 5 days, off 2 days

# **Setup Data**

Not applicable.

# **Components in Oracle Discrete** Manufacturing

This appendix covers the following topics:

- Overview
- Components in Oracle Discrete Manufacturing

## **Overview**

This appendix describes the components in Oracle Discrete Manufacturing.

# **Components in Oracle Discrete Manufacturing**

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Bills of Material	BOM ROUTING Setups	Assign_Oper_R esources_Routin g	Operation Resources	To enter data in main tab of operation resources header for bills of materials routing.
Oracle Bills of Material	BOM ROUTING Setups	Create_Upd_Sta ndard_Operatio ns	Standard Operations	To enter data in main tab of standard operations form and create standard operation.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Bills of Material	BOM ROUTING Setups	Crt_BOM_Rout _Osp_Res_Cost_ Type	Setup, Resource Costs	To enter data for cost for resources.
Oracle Bills of Material	BOM ROUTING Setups	Create_Rout_Re s_Header	Setup, Resource	To enter data for cost for resources and create routing resources.
Oracle Bills of Material	BOM ROUTING Setups	Create_Upd_Std _Oper_Resource	Resources	To enter data in all the tabs for standard operations resources.
Oracle Bills of Material	Bills of Materials	Create_Bill_Revi sion	Revision	To enter date in the revisions window of bills.
Oracle Bills of Material	Bills of Materials	Add_MFG_Subs titute_Comp	Substitute Components	To add bill of material enabled items as Substitute component.
Oracle Bills of Material	Bills of Materials	Add_ENG_Ref_ Designators	Reference Designators	To add reference designator and description.
Oracle Bills of Material	Bills of Materials	Clk_ENG_Ref_ Designators	Engineering Bills of Material	To click on designators button.
Oracle Bills of Material	Bills of Materials	Clk_ENG_Subst itute_Comp	Engineering Bills of Material	To click on substitute component button.
Oracle Bills of Material	Bills of Materials	Query_MFG_Bil l_Header	Bills of Material	To query bill of material header.
Oracle Bills of Material	Bills of Materials	Verify_Eng_Bill _Mat_Control	Engineering Bills of Material	To verify data of material control tab in header for engineering bill.
Oracle Bills of Material	Bills of Materials	Del_MFG_Bill_ Rout_Item	Bills	To delete manufacturing bill.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Bills of Material	Bills of Materials	Create_Alternat es	Alternates	To create alternate by entering data into alternate form and saving it.
Oracle Bills of Material	Bills of Materials	Del_MFG_Bill_ Rout_Oper	Deletion Groups, Operations	To delete manufacturing bill routing operations.
Oracle Bills of Material	Bills of Materials	Add_Eng_Bill_ Main_Tab	Engineering Bills of Material	To enter data in main tab for engineering bill.
Oracle Bills of Material	Bills of Materials	Upd_Operation _Competencies	Standard Operations	To update the operation competency details.
Oracle Bills of Material	Bills of Materials	Verify_ENG_Bil l_Comp_Details	Engineering Bills of Material	To verify a bill of material component with bill of material enabled Item.
Oracle Bills of Material	Bills of Materials	Verify_Eng_Bill _Main_Tab	Engineering Bills of Material	To verify data of main tab in header for engineering bill.
Oracle Bills of Material	Bills of Materials	Update_BOM_P arameters	Parameters	To update bill of materials parameters.
Oracle Bills of Material	Bills of Materials	Del_MFG_Bill_ Comps	Deletion Groups, Bills	To delete components of a manufacturing bill.
Oracle Bills of Material	Bills of Materials	Add_Eng_Bill_ Mat_Control_Ta b	Engineering Bills of Material	To enter data in material control tab for engineering bill.
Oracle Bills of Material	Bills of Materials	Add_Mfg_Bill_ Main_Tab	Bills of Material	To enter data in main tab for bills of material.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Bills of Material	Bills of Materials	Create_Mfg_Co mmon_Bill	Create Common Bills	To create a common bill for Items from source organization to destination organization.
Oracle Bills of Material	Bills of Materials	Create_Eng_Bill _Header	Engineering Bills of Material	To create a bill of material header for engineering, with bill of material enabled item.
Oracle Bills of Material	Bills of Materials	Create_Mfg_Bill _Header	Bills of Material	To create a bill of material header with bill of material enabled item.
Oracle Bills of Material	Bills of Materials	Verify_Eng_Bill _Header	Engineering Bills of Material	To verify data in header of engineering bill.
Oracle Bills of Material	Routing	Query_Routing_ Department	Departments	To query routing departments.
Oracle Bills of Material	Routing	Add_Shifts_To_ Resouce	Shifts	To add shift information to resources.
Oracle Bills of Material	Routing	Create_Mfg_Ro uting_Header	Routing	To create routing header information in bills of materials.
Oracle Bills of Material	Routing	Query_MFG_Ro uting_Header	Routing	To query routing information.
Oracle Bills of Material	Routing	Verify_Routing_ Operations	Routing, verify	To verify the routing operations for the routing header.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Bills of Material	Routing	Add_Resource_ To_Department	Setup, Resources	To attach a resource to a department and provide the resource details.
Oracle Bills of Material	Routing	Enter_Mfg_Rout ing_Operations	Routing	To enter data in the main tab of routing information for bills of materials.
Oracle Bills of Material	Routing	Create_Departm ent	Departments, Setup	To create a department for bills of materials.
Oracle Bills of Material	Routing	Create_Commo n_Routing	Routing	To attach routing information to an item that is common to another item.
Oracle Bills of Material	Routing	Copy_Routing	Routing	To copy routing information.
Oracle Configure to Order	Transactio ns	Open_Configur ator_from_SO	Sales Orders	To open configuration page from sales order.
Oracle Configure to Order	Transactio ns	Find_SupplyDo cSupplyToOrde r_WB	Order Details, Supplies For Sales Order	To verify the item details and stores the item name and document number.
Oracle Configure to Order	Transactio ns	Select_Config_O ptions	Configured Items, Sales Orders	To select option classes from configurations.
Oracle Configure to Order	Transactio ns	Progress_Order _SO_Line	Sales Orders	To progress order for configure to sales order line.
Oracle Cost Management	AR Invoice	Qury_Intercom pa_AP_Invoice	Invoice Workbench	To query an invoice and get the invoice number.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Cost Management	AR Invoice	Qury_AR_Invoi ce_Number	Transactions	To query sales order, to create accounting and to verify the accounting distribution from distribution window.
Oracle Cost Management	Cost of Goods Sold	Query_Material _Transaction	Material Transaction	To query material transaction in find material transaction window.
Oracle Cost Management	Encumbra nce	Verif_Funds_In quiry_Distribu	Accounting Entries Details	To verify the funds distribution details.
Oracle Cost Management	Encumbra nce	Verify_Review_ Journal	Journals	To verify the journals distribution.
Oracle Cost Management	Encumbra nce	Enter_Encumbu rance	Enter Encumbrances	To post the encumbrance details in General Ledger by submitting a request internally.
Oracle Cost Management	Encumbra nce	Querying_Fund s_Inquiry	Funds Available Inquiry	To inquire funds available in specific account.
Oracle Cost Management	Invoice Price Variance	Verifying_Item_ Cost	Item Cost, Summary	To verify the item cost.
Oracle Cost Management	Journal Entries	Verify_Journal_ Entries	Subledger Journal Entry Lines	To verify the journal entries.
Oracle Cost Management	Journal Entries	Revenue_Accou nt_Sales_Credit	Revenue Accounting And Sales Credits	To manage the revenue.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Cost Management	Journal Entries	Find_Journal	Find Journals	To query journal.
Oracle Cost Management	Landed Cost Manageme nt	Querying_Recei pt_Distributions	Distributions	To query receiving transactions.
Oracle Cost Management	Landed Cost Manageme nt	Verify_Receipt_ Distributions_Sr ch	Distributions	To query and verify receiving transactions based on search criteria.
Oracle Cost Management	Material Distributio ns	Query_Material _Distribu_Direct	Distributions	To query material transaction in find material distribution window.
Oracle Cost Management	Material Distributio ns	Query_Verify_ Material_Distb	Material Transaction	To query material transaction and verify its details in material transaction distributions window.
Oracle Cost Management	Material Distributio ns	Verify_Material _Distribution	Distributions	To verify material transaction in material transaction distributions window.
Oracle Cost Management	Period End Accr Reconcil	Verif_Period_en d_Acc_Distribut	Distributions	To verify period end accrual distributions.
Oracle Cost Management	Period End Accr Reconcil	Qurery_Period_ end_Acc_Distr	Receiving Accounting Events	To query receiving accounting events.
Oracle Cost Management	Periodic Average Costing	Querying_PAC_ Distrib_Intr_Shi p	Transactions	To query periodic acquisition cost distributions.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Cost Management	Periodic Average Costing	Verify_PAC_Dis tributions	Transactions	To verify periodic acquisition cost distributions.
Oracle Cost Management	Standard Cost Update	Wait_For_Conc urrent_Request	Concurrent Request	To wait until the concurrent request status turns to complete
Oracle Cost Management	Work In Progess	Querying_Reso urce_Distributio n	Distributions	To query resource transactions.
Oracle Cost Management	Work In Progess	Define_Cst_For_ Cst Type_Pendg	SETUPCOMP, Item Cost	To define item cost.
Oracle Cost Management	Work In Progess	Verify_Resource _Distribution	Distributions	To verify the costing resource distribution.
Oracle Engineering	Copy or Transfer	Copy_To_MFG	Copy to Manufacturing	To copy item to manufacturing.
Oracle Engineering	Copy or Transfer	Transfer_To_Mf	Transferring to Manufacturing	To transfer an item bill from engineering to manufacturing.
Oracle Engineering	Copy or Transfer	Copy_Eco_To_ Mfg	Copy Engineering Data	To copy engineering change order information to new engineering change order.
Oracle Engineering	Copy or Transfer	Transfer_To_Mf g_Details	Transfer Details	To enter details of transferring item bill routing from engineering to manufacturing.
Oracle Engineering	Copy or Transfer	ECO_Transfer_ To_MFG	Transfer Engineering Data	To transfer existing engineering change order item to manufacturing.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Engineering	ECO	Get_Eco_Imple ment_Req_Id	Engineering Change Orders	To extract the engineering change order request number from the status bar.
Oracle Engineering	ECO	Add_Change_T ype_Process	Engineering, Change Type	To add change type process.
Oracle Engineering	ECO	Create_Update_ Change_Type	Engineering, Change Type	To create change type.
Oracle Engineering	ECO	Query_Eco_Hea der	Engineering Change Orders	To query an existing engineering change order.
Oracle Engineering	ECO	Verify_Eco_Hea der	Engineering Change Orders	To verify the data in the engineering change order.
Oracle Engineering	ECO	Create_Revised _Item	Revised Items	To enter data in main tab of revised item form for engineering change order.
Oracle Engineering	ECO	Create_Revised _Operations	Revised Operations	To enter data in all tabs of revised operations for engineering change order.
Oracle Engineering	ECO	Create_Revised _Components	Revised Components	To enter data in main tab of revised component for engineering change order.
Oracle Engineering	ECO	Create_Eco_Hdr	Engineering Change Orders	To enter header data in engineering change order.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Engineering	Mass Change	Create_Mass_C hange_Report	Mass Change Bills	To generate report or create engineering change order and submit.
Oracle Engineering	Mass Change	Create_Mass_C omponent_Cha nge	Component Changes	To enter date in component changes in all tabs for mass change bill header.
Oracle Engineering	Mass Change	Create_Mass_C hange_Bill_Hea der	Mass Change Bills	To create a bill header for mass change.
Oracle Flow Manufacturing	FLM Setup	Click_Setup_Su btab	Sequence Attributes, FLM Setup	To perform an action on sequence attributes tab to launch sequence attributes tab.
Oracle Flow Manufacturing	FLM Setup	Click_Seq_Rule_ Subtab	FLM Setup, SETUPCOMP	To click on sequence rule tab in sequence attributes window.
Oracle Flow Manufacturing	FLM Setup	Define_Standar d_Process	Standard Processes, SETUPCOMP	To define new standard process for flow manufacturing.
Oracle Flow Manufacturing	FLM Setup	Define_Standar d_LineOperatio n	Line Operations, SETUPCOMP	To define new standard line operation for flow manufacturing.
Oracle Flow Manufacturing	FLM Setup	Def_Prod_Line_ Tol_Fence	Production Lines, SETUPCOMP	To define new standard production line and define tolerance fences for flow manufacturing.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Flow Manufacturing	FLM Setup	Create_Sequenti al_Attributes	Sequencing Attributes, SETUPCOMP	To create a sequence attribute of type component, flow schedule property, item category sales order property and buttons which are present in the sequence attributes.
Oracle Flow Manufacturing	FLM Setup	Create_Seq_Rul e	Sequencing Rules, FLM Setup	To define new sequencing rule in sequencing rule window.
Oracle Flow Manufacturing	FLM Setup	Create_Seq_Con straint_Cmpavl	Sequencing Rules, FLM Setup	To create constraints for sequencing rule from sequencing rule window.
Oracle Flow Manufacturing	FLM Setup	Def_Rout_Event _Resource	Standard Events, FLM Setup	To define standard line operation.
Oracle Flow Manufacturing	FLM Setup	Assign_Line_Ru les	Sequencing Rules, FLM Setup	To assign the production lines to rule.
Oracle Flow Manufacturing	FLM Setup	Def_Std_Lop_E vent_Res	Resources	To assign resources to events in resource form.
Oracle Flow Manufacturing	FLM Setup	Search_Seq_Rul es	Sequencing Rules, FLM Setup	To search existing rules in sequence rules page and assign production line to the rule by clicking on assign line image.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Flow Manufacturing	FLM Setup	Define_Flow_Ro uting	Flow Routing, FLM Setup	To define flow routing by selecting each type all events, line operations, process and enter all details.
Oracle Flow Manufacturing	Flow Sch Creation Forms	Create_Flow_Sc hedule_Details	Flow Schedule	To create a new flow schedule and capture the flow schedule number.
Oracle Flow Manufacturing	Flow Sch Creation Forms	Create_Flow_Sc hedule_Details_ Forms	Flow Schedule	To create a new flow schedule and capture the flow schedule number, and to show hidden fields in the flows schedules summary table.
Oracle Flow Manufacturing	Flow Sch Creation Forms	Click_Flow_Sch edule_Details	Flow Schedule	To search assembly and click on details buttons in flows schedule summary form.
Oracle Flow Manufacturing	Flow Sch Creation Forms	Open_LSWB_O ptions	Flow Schedule	To enter the production line in first LOV and enter flow schedule details like schedule group and rule.
Oracle Flow Manufacturing	Flow Txns in Forms	Find_Sch_For_C omp_Pick_Relea se	Find Flow Schedule, Pick Release	To find the flow schedule for component pick release.
Oracle Flow Manufacturing	Flow Txns in Forms	Release_Compo nents	Find Flow Schedule, Pick Release	To perform component pick release for flow schedule and capture the move order number.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Flow Manufacturing	Flow Txns in Forms	Verify_Flow_Sc h_Details_Form	Scheduling Workbench	To query and verify the flow schedule details.
Oracle Flow Manufacturing	Flow Txns in Forms	Complete_WOL _Txn	WOL Completion, Flow Schedule	To perform work order less transaction for flow schedule.
Oracle Flow Manufacturing	Flow Txns in OAF	Enter_Assy_Lot _Ser_Info	Complete Schedule	To enter assembly lot and serial information for flow schedule, generate lot and serial numbers in complete schedule assembly details page.
Oracle Flow Manufacturing	Flow Txns in OAF	Enter_Quality_ Results_LOP	Complete Schedule	To enter quality results for collection plan during line operation completion.
Oracle Flow Manufacturing	Flow Txns in OAF	Enter_Quality_ Details	Complete Schedule	To select quality plan in complete schedule window for update collection details.
Oracle Flow Manufacturing	Flow Txns in OAF	Replenish_Kanb an_Cards	Kanban Replenish	To select Kanban card to perform replenish.
Oracle Flow Manufacturing	Flow Txns in OAF	Go_To_Compon ents_Tab	Kanban Replenish	To click components tab then to click on kanban card icon to view Kanban card details.
Oracle Flow Manufacturing	Flow Txns in OAF	Enter_Mul_Lot_ Seri_Compon_I nfo	Complete Schedule	To enter multiple lot and serial numbers for back flush components during flow schedule completion transaction.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Flow Manufacturing	Flow Txns in OAF	Complete_Flow _Schedules	Work Queue	To search a schedule number in work queue page to perform actions and to enter schedule completion details.
Oracle Flow Manufacturing	Flow Txns in OAF	Complete_Line_ Operation	Work Queue	To search a schedule number in work queue page to perform actions and to enter line operation completion details.
Oracle Flow Manufacturing	Flow Txns in OAF	Click_Mul_Lsr_ Component_Btn	Add Lot and Serial	To click on the buttons in add lot and serial page depending on the requirement.
Oracle Flow Manufacturing	Flow Txns in OAF	Backflush_Com ponent_Lot_Ser	Complete Schedule	To search back flush components and enter lot and serial numbers during flow schedule completion transaction.
Oracle Flow Manufacturing	Flow Txns in OAF	Open_Flow_Sch edule_page	Oracle Applications, FLM Setup	To enter required details to start work queue in home page and to click on different tabs in home page.
Oracle Flow Manufacturing	Flow sch Creation OAF	Create_Seq_Tas ks	Sequencing Tasks, FLM Setup	To create sequencing task and enter sequencing parameters.
Oracle Flow Manufacturing	Flow sch Creation OAF	Search_Seq_Sch edules	Sequencing Tasks, FLM Setup	To search sequencing task in sequencing tasks window.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Flow Manufacturing	Flow sch Creation OAF	Submit_Sequenc ial_Task	Sequencing Tasks, FLM Setup	To split sales order, update, move across lines, and submit the task.
Oracle Flow Manufacturing	Flow sch Creation OAF	Update_Sequen cing_Rule	Sequencing Tasks, FLM Setup	To update sequencing rule information.
Oracle Flow Manufacturing	Flow sch Creation OAF	Click_Seq_Task _Hyperlink	Sequencing Tasks, FLM Setup	To check request status after sequence task completion.
Oracle Flow Manufacturing	Flow sch Creation OAF	Select_Line_N_F ilter_Demand	Sequencing Tasks, FLM Setup	To filter the demands during sequence task creation.
Oracle Flow Manufacturing	Kanban Set up	Find_Create_Pu ll_Sequence	Pull Sequence	To find existing pull sequence with query criteria.
Oracle Flow Manufacturing	Kanban Set up	Create_Pull_Seq uence	SETUPCOMP, Pull Sequence	To create new pull sequence.
Oracle Item Master	Item Actions	Assign_Item_Or	Master Item	To assign the specified master item to an organizations.
Oracle Item Master	Item Actions	Item_Org_Attri butes	Item, Master Items, Tools, Organization Assignment	To open organization item in master item window to enter or change organization level attributes.
Oracle Item Master	Item Actions	Find_Customer _Item_Cross_Re f	Find Customer Item	To find customer item cross reference.
Oracle Item Master	Item Actions	Define_Custom er_Item	Customer Items Detail	To define customer items and create or update customer items.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Item Master	Item Actions	Define_Custom er_Item_Cross_ Ref	Customer Item Cross References	To define a customer item cross reference.
Oracle Item Master	Item Actions	Assign_Item_Al l_Org	Master Items	To assign master items to all the organizations.
Oracle Item Master	Master Items	Upd_Master_Ite m_Costing_Tab	Master Items	To update master items costing tab.
Oracle Item Master	Master Items	Define_Item_Re visions	Master Items	To define a particular version of an item.
Oracle Item Master	Master Items	Upd_Master_It m_Process_Mfg _Tab	Master Items	To update master items process manufacturing tab.
Oracle Item Master	Master Items	Copy_Item_Ap ply_Temp_Don e	Master Items	To apply template to master item.
Oracle Item Master	Master Items	Upd_Master_Ite m_Pur_Tab	Master Items	To update master items purchasing tab.
Oracle Item Master	Master Items	Upd_Master_Ite m_Inv_Tab	Master Items	To update master items inventory tab.
Oracle Item Master	Master Items	Upd_Master_Ite m_OM_Tab	Master Items	To update master items order management tab.
Oracle Item Master	Master Items	Query_Item_Ma in	Master Items	To query an master item.
Oracle Item Master	Master Items	Create_Item_Ma in	Master Items	To create a master item.
Oracle Item Master	Org Items	Find_Organizati on_Items	Find Organization Item	To search organization item.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Item Master	Org Items	Itm_Upd_Org_I tem_Ldtime_Ta b	Organization Items, Lead Times, Organization Item	To enter details in lead times tab.
Oracle Item Master	Org Items	Itm_Upd_Org_I tem_WIP_Tab	Organization Items, Work In Process	To update organization Items work in progress tab.
Oracle Item Master	Org Items	Itm_Upd_Org_I tem_MPSMRP_ Tab	Organization Items, Lead Times	To update organization Items lead times tab.
Oracle Item Master	Org Items	Itm_Upd_Org_I tem_Inv_Tab	Organization Items, Inventory	To update organization Items inventory tab.
Oracle Item Master	Setups - Item Master	Set_Item_Status _Attributes	Master Item, Attribute Control	To set certain controls and reference options before defining items.
Oracle Item Master	Setups - Item Master	Set_Item_Attrib ute_Control	Master Item, Attribute Control	To set certain controls and reference options before defining items.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Dept_Acce ss	SETUPCOMP, MES parameters	To update departmental access to Oracle Manufacturing Execution Systems
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Jobop _Actions	SETUPCOMP, MES parameters	To update job operation actions in MES parameter details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Set_MES_Admi n_Level	SETUPCOMP, MES parameters	To set levels for MES parameters.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Work _Order_Comp_ Shrtge	SETUPCOMP, MES parameters	To update work order and component shortage setup for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Srch_J ob_Actions	SETUPCOMP, MES parameters	To update search job or serial operation actions for Oracle Manufacturing Execution Systems parameter.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Globa l_Actions	SETUPCOMP, MES parameters	To update job operation actions for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Supervisor _Dashboard_Vie w	SETUPCOMP, MES parameters	To update supervisor dashboard view for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Time_ Entry_Mode	SETUPCOMP, MES parameters	To update time entry mode for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Job_S elction_Mode	SETUPCOMP, MES parameters	To update job selection mode for Oracle Manufacturing Execution Systems in Ddiscrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Req_Badg e_Move_Transx	SETUPCOMP, MES parameters	To update required badge number for move transaction for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Includ e_Complete_Qt y	SETUPCOMP, MES parameters	To update include complete quantity in dispatch list Oracle Manufacturing Execution Systems for Discrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Default_In tra_Op_Step	SETUPCOMP, MES parameters	To update default intra operation step for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Single _User_Mode	SETUPCOMP, MES parameters	To update single user mode for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	MES Parameters	Upd_Par_Oprtr _Skills_Validatn	SETUPCOMP, MES parameters	To update operator skill validation for Oracle Manufacturing Execution Systems in Discrete Manufacturing Parameter details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Compl_Assly_ MES_Oprtr	Complete Assembly Transaction, MES Operator	To perform complete assembly transaction from Oracle Manufacturing Execution Systems in Discrete Manufacturing workstation.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Move_MES_Seri al_Assembly	Move Serial Assembly Transaction, MES Operator, MES Supervisor	To add details of discrete job during move assembly transaction for serialized assembly.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Search_Serial_N umber_MES	Search Serial Numbers	To add serial numbers and perform actions in search serial number page.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Complete_MES_ Serial_Assembly	Complete Assembly	To perform complete assembly transaction for serialized assembly.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Reject_Assy_Ser ial_MES_Oprtr	Reject Assembly	To add details of discrete job during reject assembly transaction for assembly serial numbers.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Return_Reject_ MES_Serial_Opr tr	Return Assembly	To add details of discrete job during return from reject assembly transaction for assembly serial numbers.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Return_Scrap_ MES_Serial_Opr tr	Scrap Assembly	To add details of discrete job during return from scrap assembly transaction for assembly serial numbers.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Scrap_Assy_Seri al_MES_Oprtr	Scrap Assembly	To add details of discrete job during scrap assembly transaction for assembly serial numbers.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Transact_Comp _in_Move	Move Assembly	To transact serialized components for assembly.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Select_Job_Actio n_MES_Oprtr	Search Jobs	To search discrete job, verify the job operation and chose an action for a job.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Transact_Comp _MES_Operator	Transact Components	To add details of discrete job during component transactions like WIP issue, WIP return issue.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Scrap_Asmbl_M ES_Operator	Scrap Assembly	To add details of discrete job during scrap assembly transaction.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Retn_Asmbl_M ES_Operator	Return Assembly	To add details of discrete job during return assembly transaction.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Move_Compl_ MES_Oprtr	Move and Complete	To add details of discrete job during move and complete assembly transaction.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Report_My_Tim e_MES_Operato r	Report My Time	To add details for report my time.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Startup_MES_O perator	MES Workstation	To update or add the start up parameter details for Oracle Manufacturing Execution Systems operator.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Select_Serial_Ax n_MES_Operato r	Assembly Serial Numbers	To search assembly serial numbers and perform actions on the serial numbers.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Search_Jobop_ MES_Oprtr	MES Workstation, Supervisor Workstation	To search discrete job based on assembly, department, resource, from data and to date.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Search_Job_ME S_Operator	Search Jobs	To search job in the search jobs page.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Move_Assly_M ES_Oprtr	Move Assembly	To add details of discrete job during move assembly transaction.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Report_Exceptio n_MES_Operato r	Report Exception	To report multiple exceptions for a discrete job.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Jobop_Axn_ME S_Oprtr	MES Workstation, Supervisor Workstation	To search discrete job, verify the job operation and chose an action for a job.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Global_Actions_ MES_Operator	MES Workstation	To perform global actions from the Oracle Manufacturing Execution Systems for Discrete Manufacturing workstation.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Click_Serial_ME S_Operator	MES Workstation, Supervisor Workstation	To search discrete job to navigate assembly serial page.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Reject_Assly_M ES_Oprtr	Reject Assembly	To add details of discrete job during reject assembly transaction for serial numbers.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Startup_MES_O perator_OAF	MES Workstation	To enter start up details for Oracle Manufacturing Execution Systems.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Search_Assy_Se rial_Num_MES	Serial Numbers	To enter serial number and badge number and perform an action an entered serial number.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Handle_Backflu sh_Comp_Ser_ Assy	Serialized Transaction	To handle the back flush components while performing all serialized transactions.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Verify_Jobop_D tls_MES_Oprtr	Search Jobs	This component is used to verify the job details in search jobs page.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Verify_ClockIn_ Details	Search Jobs	To verify the clock in details in search jobs.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Return_Move_A ssly_MES_Oper ator	Return and Move Assembly	To add details of discrete job during return move assembly transaction.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Verify_Lot_Deta ils	MES, Verify lot detail	To Verify detail information on Lot detail page
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Verify_Operatio n_Details	MES, Operations Details	To Verify page details of OperationsViewPG.x ml

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	Verify_Resource _Details	MES, Resource details	To Verify page details of ResourcesViewPG.xml
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	View_Quality_R esults	MES, View QA Results	To Verify page details of ViewQaResultsPG.xm I
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Operator Actions	View_Serial_Det ails	MES, Verify Serial	To Verify page details of ViewSerialDtlsPG.xml
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Search_Closed_ Exceptn_Sup	Dashboard	To search exception for closed exceptions from Oracle Manufacturing Execution System supervisor.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	View_Comp_Cl osed_Exceptn_S up	Report Exception	To search and verify closed exception details for discrete job.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	View_Comp_M ES_Exception	Report Exception	To view component exception details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Upd_Resource_ MES_ViewEx	Report Exception	To update reported resource exception details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Clk_Exception_ Dtl_Open_All_ MES	Report Exception	To navigate to exception details page through dashboard window.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Verify_Comp_S hrtg_Imp_Job_D tls	Component Shortages	To verify the Impacted jobs details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Upd_Comp_ME S_ViewEx	Report Exception	To update multiple exception details through dashboard
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	View_Other_M ES_Exception	Report Exception	To view other type exception details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	View_Resource_ MES_Exception	Report Exception	To view resource type exception details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Check_Comp_S hortage_Supervi sor	Component Shortages	To check the component shortage at organization level, capture shortage request and verify the component shortage details.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Global_Actions_ MES_Superviso r	Supervisor Workstation	To perform global actions in oracle manufacturing execution systems supervisor.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Startup_MES_S upervisor	Start Up Supervisor	To update or add the start up parameter details for Oracle Manufacturing Execution Systems supervisor.
Oracle Manufacturing Execution Systems for Discrete Manufacturing	Supervisor Actions	Update_All_Exc eptions_MES	Report Exception	To update all exceptions in update exceptions page.
Oracle Project Manufacturing	Setup	Select_Project_P arameters	Project Parameters	To select the way to view the project parameters form by project or by organization.
Oracle Project Manufacturing	Setup	Crt_Project_Par ameters	Project Parameters	To create project parameters for the organization.
Oracle Project Manufacturing	PJM Inquiry	Verify_WIP_Job	PJM Inquiry	To Verify WIP Job header information (WipJobPG.xml)

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Project Manufacturing	PJM Inquiry	Verify_Job_Com ponents	PJM Inquiry	To Verify components on a discrete job (ComponentPG.xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_Job_Ope ration	PJM Inquiry	To Verify WIP Job operation information (OperationPG.xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_OP_Com ponent	PJM Inquiry	To Verify WIP Job operation components (OpCompPG.xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_Onhand _Balance	PJM Inquiry	To Verify on hand balances (OnhandBalancePG.x ml)
Oracle Project Manufacturing	PJM Inquiry	Verify_Onhand _Value	PJM Inquiry	To Verify on hand values (OnhandValuePG.xml
Oracle Project Manufacturing	PJM Inquiry	Verify_Expendit ure	PJM Inquiry	To Verify expenditures (ExpenditurePG.xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_Line_Sch edule	PJM Inquiry	To Verify Line Schedules (LineSchedulePG.xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_Cost_Var iance	PJM Inquiry	To Verify Cost Variances (ProjCostVarViewPG. xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_PO	PJM Inquiry	To Verify Purchased Orders (PurchaseOrderPG.xm l)
Oracle Project Manufacturing	PJM Inquiry	Verify_Quotatio n	PJM Inquiry	To Verify Quotations (QuotationPG.xml)

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Project Manufacturing	PJM Inquiry	Verify_Requisiti on	PJM Inquiry	To Verify Requisitions (RequisitionPG.xml)
Oracle Project Manufacturing	PJM Inquiry	Verify_SO	PJM Inquiry	To Verify Sales Orders (SalesOrderPG.xml)
Oracle Quality	Enter Quality Results	Find_Collection _Plan_Through_ LOV	Enter Quality Result, Collection Plan	To search a collection plan in find collection plan form.
Oracle Quality	Enter Quality Results	Verify_Quality_ Results	View Quality Results, Collection Plan	To verify the quality results of a collection plan.
Oracle Quality	Enter Quality Results	Enter_Quality_ Result_20Eleme nt	Enter Quality Result, Collection Plan	To enter maximum 20 dynamic quality results for a collection plan.
Oracle Quality	Quality Workbenc h	Search_Audit_Q uestions	Quality, Audit	To Search Audit Questions and copy to Audit plan.
Oracle Quality	Quality Workbenc h	Verify_Audit_Q uestions	Quality, Audit	To Verify Audit Questions.
Oracle Quality	Quality Workbenc h	Copy_Audit_Q uestions	Quality, Audit	To Copy Audit Questions to Audit plan.
Oracle Quality	Quality - Setup	Inquiries_CE	query collection element	To Query Collection element information.
Oracle Quality	Quality - Setup	Inquiries_CP	query collection plan	To Query Collection plan information.
Oracle Quality	Quality - Setup	Create_Update_ Collection_Plan	Collection Plan, SETUPCOMP	To create a collection plan or update an existing collection plan details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Quality	Quality - Setup	Query_Collectio n_Plan	Collection Plan, SETUPCOMP	To query a collection plan in collection plan form.
Oracle Quality	Quality - Setup	Add_Plan_Txn_ Triggers	Collection Transactions, SETUPCOMP, Collection Plan	To add a condition for a collection plan in collection transaction form.
Oracle Quality	Quality - Setup	Add_Plan_Tran saction	Collection Transactions, SETUPCOMP, Collection Plan	To add a collection transaction name to a collection plan.
Oracle Quality	Quality - Setup	Create_Samplin g_Plan_Rules	Sampling Plan, SETUPCOMP, Collection Plan	To create a sampling plan rule.
Oracle Quality	Quality - Setup	Copy_Collectio n_Plan_Element s	Collection Plan, SETUPCOMP	To create a new collection plan by copying collection elements from existing collection plan.
Oracle Quality	Quality - Setup	Create_Samplin g_Plan	Sampling Plan, SETUPCOMP, Collection Plan	To create a sampling plan.
Oracle Quality	Quality - Setup	Add_Elements_ To_Plan	Collection Plan, SETUPCOMP	To add new elements to a collection plan in collection plan form.
Oracle Quality	Quality - Setup	Query_Plan_Ele ments	Collection Plan, SETUPCOMP	To query a collection element in collection plan form.
Oracle Quality	Quality - Setup	Update_Elemen ts_Plan	Collection Plan, SETUPCOMP	To updating the elements details of a collection plan.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Quality	Sampling	Create_Samplin g_Association	Sampling Criteria, SETUPCOMP, Collection Plan	To create sampling association for the item in sampling criteria setup
Oracle Quality	Sampling	Create_Skip_Sa mpling_Criteria	Sampling Criteria, SETUPCOMP, Collection Plan	To create skip lot sampling criteria for an item in skip lot sampling form.
Oracle Quality	Skip Lot	Create_Skip_Lot _Association	Skip Lot Process, SETUPCOMP, Collection Plan	To create skip lot association for the item in skip lot criteria setup form.
Oracle Quality	Skip Lot	Create_Skip_Lot _Process	Skip Lot Process, SETUPCOMP, Collection Plan	To create a new skip lot process in skip lot process setup form.
Oracle Shop Floor Management	Co Products	Create_Co_Prod uct	SETUPCOMP, Define Co Products	To create co product for finished goods.
Oracle Shop Floor Management	Lot Based Jobs	Move_Lot_Base d_Job	Move Lot Based Job	To perform the transaction like move, undo, jump partial, reject, scrap and return on lot based job.
Oracle Shop Floor Management	Lot Based Jobs	Create_Lot_Base d_Job	Lot Based job	To create new lot based job and capture that job.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Shop Floor Management	Lot Transancti ons	Transact_WIP_L ot	WIP Lot Transactions	To perform transactions like split, merger, bonus, update routing, update quantity, update lot name and update assembly and to capture the resulting job.
Oracle Shop Floor Management	Lot Transancti ons	Transact_Inv_L ot	Inventory Lot Transactions	To perform transactions like split, merge, translate, transfer.
Oracle Shop Floor Management	Lot Transancti ons	Create_Lots	Lot Creation	To create lots and verify the resulting lot details.
Oracle Shop Floor Management	Network Routing	Run_Lead_Time _Ntwrk_Routin g	SETUPCOMP, Lead Times	To launch the compute lead times program in network routing form.
Oracle Shop Floor Management	Network Routing	Create_Ntwk_R outing_Header	SETUPCOMP, Routing	To search the item and create the network routing.
Oracle Shop Floor Management	Network Routing	Enter_Ntwk_Ro uting_Dtls	Routing Network	To add the details for the network routing.
Oracle Shop Floor Management	Network Routing	Verify_Lead_Ti mes	Routing Network	To query the item and verify the lead time calculations.
Oracle Shop Floor Management	Network Routing	Enter_Ntwk_Ro uting_Oper_Dtl s	SETUPCOMP, Routing Network	To add the routing operations details like code, sequence, department for the routing.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Shop Floor Management	Operator Actions - HTML	Upd_Phantom_ Cmp_Recomme ns	OSFM, Update Phantom	To Verify and update info on page updatePhantomsPG.x ml.
Oracle Shop Floor Management	Operator Actions - HTML	Verify_Operatio n_Details	OSFM, Operation Details	To verify the page details on Operation Details page: LBJPlanResrcCompPG.xml.
Oracle Shop Floor Management	Operator Actions - HTML	Undo_Move_OS FM_Oprtr	Undo Move	To add details like operator, transaction reason for performing undo move.
Oracle Shop Floor Management	Operator Actions - HTML	Split_Txn_Dtl_ OSFM_Oprtr	Split Job, Lot Based Job	To add details operator split job transaction.
Oracle Shop Floor Management	Operator Actions - HTML	Move_In_Dtl_O SFM_Oprtr	Move In, Lot Based Job	To perform complete move in.
Oracle Shop Floor Management	Operator Actions - HTML	Merge_Txn_Dtl _OSFM_Oprtr	Merge	To add details for operator merge jobs transaction.
Oracle Shop Floor Management	Operator Actions - HTML	Jump_Operatio n_OSFM_Oprtr	Jump To Operation	To add details like operator, transaction reason and to operator to perform the Jump to operation.
Oracle Shop Floor Management	Operator Actions - HTML	Dispatch_List_A xn_OSFM_Oprt r	Operator Workstation, Actions	To search job in dispatch list and perform action on that job.
Oracle Shop Floor Management	Operator Actions - HTML	Move_In_Out_ OSFM_Oprtr	Move In, Move Out	To search lot based job and verify the job operation.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Shop Floor Management	Operator Actions - HTML	Move_Out_Dtl_ OSFM_Oprtr	Move Out, Lot Based Job	To add details for perform complete move out transaction.
Oracle Shop Floor Management	Operator Actions - HTML	Change_Disptch _List_Opn_Oprt r	Operator Workstation	To change dispatch list options for oracle shop floor management operator.
Oracle Shop Floor Management	Operator Actions - HTML	Upd_Lot_Name _OSFM_Oprtr	Update Lot Name	To update the lot name.
Oracle Shop Floor Management	Setup	Set_OSFM_Para meters	SETUPCOMP, OSFM parameters	To update shop floor management parameters.
Oracle Shop Floor Management	Supervisor Actions	Change_Context _Op_OSFM_Op rtr	Add Context Details	To update context by oracle shop floor management supervisor to operation based.
Oracle Shop Floor Management	Supervisor Actions	Click_Trxn_Sear ch_Job_Suprvsr	Search Job Operation	To search job with operation, resource and assembly.
Oracle Shop Floor Management	Supervisor Actions	Transact_Materi als_Suprvsr	Transact Material, OSFM Supervisor	To perform transact materials by oracle shop floor management supervisor
Oracle Shop Floor Management	Supervisor Actions	Change_Context _OSFM_Supervi sor	SETUPCOMP, Current Resource Status	To change context action by oracle shop floor management operator and accept warning on changing context.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Shop Floor Management	Supervisor Actions	Ver_Cur_Res_St atus_OSFM_Sup rvr	Current Resource Status	To verify the current resource status based on the department or resource.
Oracle Shop Floor Management	Supervisor Actions	Update_Status_ OSFM_Supervis or	Current Resource Status	To update current resource status by supervisor.
Oracle Shop Floor Management	Supervisor Actions	Change_Cntxt_ Res_OSFM_Sup rvsr	SETUPCOMP, Add Context Details	To update context action by supervisor to resource based.
Oracle Shop Floor Management	Supervisor Actions	Dispatch_List_A xn_OSFM_Supr vsr	Search Job Operation	To search lot based job.
Oracle Work in Process	Completio n Txns	Complete_Job_T xn	Completion Transaction, Discrete Job	To perform completion of discrete job transaction.
Oracle Work in Process	Completio n Txns	Close_Discrete_J ob_Form	Close Discrete Job, Discrete Job	To search and close discrete job.
Oracle Work in Process	Componen t Pick Release	Find_Job_Comp _Pickrelease	Find Discrete Jobs, Discrete Job, Pick Release	To find discrete job for component pick release.
Oracle Work in Process	Componen t Pick Release	Release_Compo nents	Component Pick Release, Discrete Job, Pick Release	To perform component pick release transaction for one or more discrete jobs.
Oracle Work in Process	Costing	Verify_WIP_Tx n_Distributions	WIP Transaction Distributions, Discrete Job, WIP Values	To query an account, transaction value and verifies the transaction detail.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Work in Process	Costing	Verify_WIP_Val ue_Summary	WIP Value Summary, Discrete Job	To verify work in process value summary of discrete job.
Oracle Work in Process	Costing	Find_Job_WIPV alueSummary	WIP Jobs and Schedules, Discrete Job	To search and verify discrete job details.
Oracle Work in Process	Material Issue Txns	Issue_Materials	Material Transactions, Discrete Job	To issue components with supply type as push.
Oracle Work in Process	Move Txns	Backflush_LotSe rial_Component s	Backflush, Discrete Job, Move Job	To search a component in backflush window for the discrete job during move or easy completion transactions.
Oracle Work in Process	Move Txns	Move_Discrete_ Job	Move Transactions, Discrete Job	To perform move discrete job transactions like scrap, reject, move and completion.
Oracle Work in Process	Move Txns	Move_Discrete_ Job_Wth_QA	Move Transactions, Discrete Job	To perform move discrete job transactions like scrap, reject, move and completion with quality.
Oracle Work in Process	Repetitive Schedules	Create_Repetiti ve_Schedule	Repetitive Schedules	To create and update repetitive schedule.
Oracle Work in Process	Repetitive Schedules	Ver_Repetitive_ Sch_Operations	View Repetitive Schedules Summary, Repetitive Schedules	To verify repetitive schedule details.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Work in Process	Repetitive Schedules	Find_Repetitive _Schedule	Find Repetitive Schedule, Repetitive Schedules	To search repetitive schedule.
Oracle Work in Process	Repetitive Schedules	Associate_Repet itive_Line_Assy	Repetitive Line, Assembly Associations Summary, Repetitive Schedules	To create link between line and assembly from repetitive schedule.
Oracle Work in Process	Resource Txns	View_Resource_ Transaction	View Resources Transaction, Discrete Job, Resource Transactions	To find job or schedule, and verify resource transaction details.
Oracle Work in Process	Resource Txns	Transact_Resour ces	Resource Transaction, Discrete Job	To perform transaction work in process resources for a job.
Oracle Work in Process	Simulate Discrete Job	Simulate_Discre te_Job	Simulate Discrete Jobs, Discrete Job	To perform simulation for discrete job.
Oracle Work in Process	WIP Setup	Define_WIP_Par ameters	SETUPCOMP, WIP Parameters	To define and update work in process parameters.
Oracle Work in Process	WIP Setup	Create_Producti on_Line	Production Lines, SETUPCOMP	To define production line for repetitive schedule and setting up tolerances.
Oracle Work in Process	Work Order Definition	Upd_Del_Job_C omponents	Material Requirements, Discrete Job	To find discrete job and delete material requirements of the job.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Work in Process	Work Order Definition	Upd_Del_Job_O perations	Job Operations, Discrete Job	To find discrete job and delete job operation.
Oracle Work in Process	Work Order Definition	Link_SalesOrde r_To_Job	Sales Orders, Discrete Job	To define a link between discrete job and sales order.
Oracle Work in Process	Work Order Definition	Associate_Serial Number_To_Job	Discrete Job	To add or generate serial numbers to discrete job.
Oracle Work in Process	Work Order Definition	Update_Res_Ins tances	Resource Requirements, Discrete Job	To update instance name for the discrete job.
Oracle Work in Process	Work Order Definition	Verify_Discrete_ Job_Operations	Operations, Discrete Job	To verify discrete job operation details.
Oracle Work in Process	Work Order Definition	FindJob_Or_Clic k_NewJob	Find Discrete Jobs, Discrete Job	To create a new discrete job or query an existing one.
Oracle Work in Process	Work Order Definition	Create_Update_ Discrete_Job	Discrete Jobs	To create new discrete standard or no standard job, and to perform scheduling for discrete job.
Oracle Work in Process	Work Order Definition	Verify_Operatio n_Resources	Resource Requirements, Discrete Job	To verify the resources of a discrete job operation.
Oracle Work in Process	Work Order Definition	Verify_Discrete_ Job_Material	Material Requirements, Discrete Job	To verify material requirements of a discrete job.
Oracle Work in Process	Work Order Definition	Verify_Discrete_ Job_Info	Discrete Jobs	To verify the status, completion date and quantity of a discrete job.

Product Name	Feature Name	Component Name	Search Tags	Description
Oracle Work in Process	Work Order Definition	Update_Job_Co mponents	SETUPCOMP, Material Requirements	To query job and components, then update component details.
Oracle Work in Process	Work Order Definition	Update_Res_Re quirement	Resource Requirements, Discrete Job	To query and update resource details of a discrete job.
Oracle Work in Process	Work Order Definition	Query_Req_No _in_UpdateNee dbyDt	Operations, Discrete Job	To capture purchase order, purchase requisition number and verify purchase order quantity, status.
Oracle Work in Process	Work Order Definition	Update_Job_Op erations	Operations, SETUPCOMP	To update and add operation details to discrete job.
Oracle Work in Process	Work Order Definition	Query_Pending _Job_Schedule	WIP, Pending Job and Schedule	To Verify Pending Jobs and Schedules (WIPJSINT).