# Contents

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Preface

## 1 Introduction to Demand Management
- Introduction ................................................................................................................. 1-1
- What is Demand Management? ...................................................................................... 1-2
- Why Manage Demand? .................................................................................................. 1-2
- Typical Tasks in Demand Management ......................................................................... 1-2

## 2 Demand Management Overview
- Oracle Demantra Demand Management Overview ...................................................... 2-1
- Product Family Forecasting Overview ........................................................................... 2-5
- Configure to Order Overview ........................................................................................ 2-6
- Service Parts Planning and Service Parts Forecasting Overview .................................. 2-23
- Subset Forecasting Overview ......................................................................................... 2-26

## 3 Running Simulations
- Overview of Forecasting ............................................................................................... 3-1
- Viewing Forecast Details ............................................................................................... 3-1
- Running Simulations ..................................................................................................... 3-2
- Checking the Simulation Queue .................................................................................... 3-4
- Cancelling a Simulation ................................................................................................. 3-5

## 4 Demand Management Worksheets
- Worksheets Overview .................................................................................................... 4-1
5 Configuring Demand Management

Overview of the Configuration Process ................................................................. 5-1
Configuring Demand Management Users ......................................................... 5-2
Configuring Approval Workflows ........................................................................ 5-5
Configuring the Base Time Unit and Time Bucket Start Day .............................. 5-13
Configuring the Item Short Name and Description .............................................. 5-17
Controlling System and Engine Maximum Sales Dates ....................................... 5-18
Purging Historical Sales Data ................................................................................ 5-20

A Demand Management Levels and Series

Demand Management Levels ................................................................................. A-1
Demand Management Series ................................................................................ A-10

Index
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Part No. E48802-02

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- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
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Preface

Intended Audience


This guide is intended for users of Oracle Demantra.

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

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Structure

1 Introduction to Demand Management
2 Demand Management Overview
3 Running Simulations
4 Demand Management Worksheets
5 Configuring Demand Management
A Demand Management Levels and Series
Related Information Sources

User Guides Related to Oracle Demantra:

- Oracle Demantra User’s Guide
- Oracle Demantra Deductions and Settlement Management User’s Guide
- Oracle Demantra Predictive Trade Planning User’s Guide

Installation and System Administration Guides:

- Oracle Demantra Installation Guide
- Oracle Demantra System Requirements Guide
- Oracle Demantra Security Guide
- Oracle Demantra Integration Guide
- Oracle Demantra Implementation Guide

Integration Repository

The Oracle Integration Repository is a compilation of information about the service endpoints exposed by the Oracle E-Business Suite of applications. It provides a complete catalog of Oracle E-Business Suite’s business service interfaces. The tool lets users easily discover and deploy the appropriate business service interface for integration with any system, application, or business partner.

The Oracle Integration Repository is shipped as part of the E-Business Suite. As your instance is patched, the repository is automatically updated with content appropriate for the precise revisions of interfaces in your environment.

You can navigate to the Oracle Integration Repository through Oracle E-Business Suite Integrated SOA Gateway.

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

Oracle STRONGLY RECOMMENDS that you never use SQL*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle E-Business Suite data unless otherwise instructed.

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

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

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

This chapter covers the following topics:

• Introduction
• What is Demand Management?
• Why Manage Demand?
• Typical Tasks in Demand Management

Introduction

Oracle Demantra Demand Management is a configurable Web-based product to help your organization perform demand planning and forecasting. Your system has been configured to support you and others in your company. Oracle Demantra Demand Management provides access to your historical sales data, returns, and other reference data organized into multiple hierarchies that reflect the needs of your organization. An underlying spreadsheet provides a set of calculated (and input) values that you can use at any hierarchy level.

The process of demand planning generally consists of studying historical sales data and trying to predict future demand as closely as possible. The goal is to achieve an appropriate balance between meeting customer demands as quickly as possible and making or buying only as much of each product as required. Oracle Demantra Demand Management and Demand Planner give you insight into both sides of this trade-off.

A demand plan is based on a forecast, which in turn is a prediction of tendencies in the supply chain over a period of time, influenced by seasonal and other predictable factors. The result of a forecast is a projected curve that has been smoothed to show tendencies and deemphasize the exceptional variations.

In general, the demand plan and forecast are used in downstream operations such as production planning. Depending on how your system has been configured, it either exports such data automatically or contains reports that you use for that purpose.
What is Demand Management?

Demand Management is used to enable organizations to produce unconstrained forecasts for future demand and generate tactical, operational, and strategic business plans. Demand Management captures and processes information from multiple sources and consolidates demand so that it can be summarized by item, product line, region, time, and organization.

There are three key areas of focus in improving Demand Management processes. They are: achieving consensus, improving accuracy, and reducing process cycle time. Getting an entire organization to one expression of "the forecast" is the most important goal of a good Demand Management process. This requires the ability to gather and consolidate all the sources of demand information. It also requires providing secure, portal based access to receive, analyze, and submit forecast data, and the ability to express the data in the right format. For example, view forecast by region in dollars, forecast in units by shipping facility, and so on.

Why Manage Demand?

While demand is inherently variable and some inaccuracy is inherent, improving accuracy is also critical. Improving accuracy requires improvements in several areas. For example, organizations use statistics to better estimate patterns, they consolidate quantitative and qualitative judgment, and use performance management to drive continuous improvement over time. Perhaps the most important area is reducing the cycle time of the demand management process. The longer the process takes, the more inaccurate it will be, the further in advance of actual events the prediction will be, and the process will also become less frequent. Cutting time out requires powerful analytic tools to quickly assess and understand demand and automating processes to allow for management by exception.

Typical Tasks in Demand Management

At a very high level, you might work with Oracle Demantra Demand Management as follows:

1. Log on.
2. Open a worksheet.
3. View the forecast series and other data and work with it in any of the following ways, as needed:
   - Edit data manually
   - Perform a simulation.
• Perform data approval.

• Export data for downstream use.

4. Log off.
This chapter covers the following topics:

- Oracle Demantra Demand Management Overview
- Product Family Forecasting Overview
- Configure to Order Overview
- Service Parts Planning and Service Parts Forecasting Overview
- Subset Forecasting Overview

**Oracle Demantra Demand Management Overview**

Oracle Demand Management is a configurable web-based product to help your organization perform demand planning and forecasting. Demand Management is built around collaboration, and takes advantage of work flows to automate the Demand Management process.

The process of demand planning generally consists of studying historical sales data and trying to predict future demand as closely as possible. The goal is to achieve an appropriate balance between meeting customer demands as quickly as possible and making or buying only as much of each product as required.

A demand plan is based on a forecast, which in turn is a prediction of tendencies in the supply chain over a period of time, influenced by seasonal and other predictable factors. The result of a forecast is a projected curve that has been smoothed to show tendencies and deemphasize the exceptional variations.

In general, the demand plan and forecast are used in downstream operations such as production planning. Depending on how your system has been configured, it either exports such data automatically or contains reports that you use for that purpose.

**The Demand Management Process**

Demand Management is an iterative process, that typically takes place in the weekly,
biweekly or monthly cycles. This process includes:

1. Collecting the appropriate data from an ERP or other system of record.
2. Downloading the appropriate data to the Demantra database.
3. Generating a forecast and then sending a notification to demand analysts.
4. Demand analysts work with the forecast and making any corrections or adjustments.
5. Demand manager or designated forecast owner approves the forecast.
6. The approved forecast is uploaded to your ERP system.

**Collect and Download Data**

Most businesses have a regularly scheduled Demand Management process that can be monthly, weekly or, in a few cases, daily. During this period, data from various sources are loaded into the Demand Management system for use in forecasting future demand. The source systems can be an ERP system, legacy system or another Oracle APS (Advanced Planning Suite) module such as Advanced Supply Chain Planning, Inventory Optimization, Global Order Promising or Collaborative Planning.

Once loaded, the administrator ensures that planners have access to the data they require. For example, each planner may be responsible for planning the demand for a particular region or product line. Although planners can view data for all lines of business they are given access to, they are only able to modify data for which they have
permissions.

**Generate the Forecast and Send Notifications**

After the download is complete, the administrator (or an automated process) runs the forecast and resets the approval series. After successful calculation of the forecast, the appropriate users are automatically notified that their forecast is available for review. The forecast, forecast accuracy measures and Demand Priority information are available in predefined worksheets for analysis for all users.

**Note:** In the event of an unsuccessful download or forecast generation, the Administrator can check the batch log for information on problems that arose during processing and forecast generation.

**Manage and Approve the Forecast**

The approval process is built around two user-types: the Demand Administrator and Demand Analyst. During implementation, Demand Administrators configure the approval process by specifying a reviewer who has final approval of the forecast. Each group of Demand Analysts should have one final approver.

At the start of the approval process, a notification appears in the My Tasks window informing Demand Analysts that a forecast is available for the current planning cycle. Analysts can review their planning data (including the forecast) using one of the pre-seeded worksheets:

- Waterfall Analysis: Product Category and Zone
- Waterfall Analysis: Product Category and Organization
- Demand Analysis: Product Category and Organization
- Demand Analysis: Product Category and Zone
- Demand Analysis: Item and Organization
- Demand Analysis: Item and Zone

Using the graphs and reports found in these worksheets, analysts view and adjust their forecast data. They analyze history to understand shipped, booked and customer orders, inventory levels and other factors. For example, an analyst may consider any upcoming events or promotions that may impact the demand as well as their customer and sales forecast.

Based on this information, analysts modify the forecast and can run a simulation that repopulates the worksheet with the changed data. Once their analysis and modifications are complete, the analyst saves the changes and selects Done for the relevant notification in the Collaborator Workbench’s My Tasks view, which notifies the demand plan manager or administrator.
These changes to the forecast are available for review by an approver. One or more people can do the review. For example, if the analysts are responsible for demand by region, a regional manager may approve or change the analyst’s changes. Or, if an analyst’s responsibility is broken down into product lines, then the product line manager may have final approval. Demand Management’s pre-seeded approval process is setup for one level of review. Additional levels of review require changes to the pre-seeded Approval workflow.

The final approver can lock the forecast at any time by checking the Final Approval column. After review, the final approver accepts the forecast by selecting the Done button in My Tasks for the forecast notification.

**Upload the Forecast**

Once approved, the Demand Administrator uploads the consolidated forecast for use in other systems (for example, Oracle Advanced Supply Chain Planning) where the unconstrained demand is used to drive the constrained demand.

**Demand Management for Multiple Lines of Business**

An organization’s data is typically divided into several Lines of Business (LOB). For example, a printer manufacturer may have Printers and Copiers lines of business. Different lines of business generally have different demand management processes. The difference in the planning process may be due to the following reasons:

- Each line of business may have different planning cycles (such as weekly or monthly) and may use different calendars (such as manufacturing or fiscal).

- Each line of business may have different business requirements, such as model-options forecasting, product family level forecasting, service parts forecasting, and so on.

- The lines of business may be in different geographical locations or may otherwise have varying business practices.

- Each line of business may have its separate group of planners who need to look at the demand data pertaining to their respective line of business only.

- A line of business demand plan refers to limiting the scope of a demand plan to include only those level values (such as items, organizations, customers’ ship to locations, sales representatives) that pertain to the line of business.

When an organization has multiple LOBs, the data is often assigned to specific users (for example based on product line or region), and the analyst is responsible for determining the demand for that slice of data. When each analyst has reviewed and approved his or her forecast, a master approver is notified and approves the forecast as a whole.

The following diagram illustrates the demand management process with multiple lines...
Product Family Forecasting Overview

A product family bill of material is typically made up of a product family item at the top level and items (children) one level down.

This is a sample product family bill of material,

Automobiles
  . Sedan
  . Coupe
  . Sports

For product family planning, all the family members of a product family must:

- Be either planned individually or as product family.
- Have the same value for item attribute Forecast Control: Either None or Consume & Derive
- Be standard items

If the item level does not have enough data to produce an accurate forecast, Oracle Demantra Demand Management forecasts at the Product Family level and allocates the product family forecast down to the children.
Configure to Order Overview

Configure to order products are configurations of components depending on the customer’s preference. In most cases, this includes a selected base product (the model) and multiple optional (the options) and mandatory components.

Configure to order works on the principle of dependent demand forecasting. Dependent Demand Forecasting is the capability to forecast demand for partially or fully dependent products whose demand depends wholly or partially on the demand for another product. Some of the typical questions that are addressed by dependent demand forecasting are:

- To an automobile manufacturer: How many alloy wheels or V6 engines would be sold?
- To the personal computer manufacturer: How many total hard disks would need to be manufactured? Of those, how many would sell as part of a new personal computer and how many would sell individually?

Configure to order products are also known as models. There are products, for example personal computers, whose:

- Optional items are assembled to customer requirements: For example, personal computer options may include monitors and keyboards
- Options’ demand is dependent on the model’s demand: For example, desktop personal computers may require monitors

The probability of an option is the likelihood that an item will be purchased when another item is purchased. For:

- Mandatory items, the probability is 100%
- Options, the probability comes from the sales history.

These inter-item probabilities can also vary across regions and across sales channels as customer preferences vary.

The probabilities become planning percentages on the mandatory components and options that help derive the forecasted demand for them.

The demand planning process for configure to order includes these processes:

- Demand Planning and Management for Finished Goods: The process to agree to the future unconstrained demand plan for the models, based on inputs from management of new activities, Sales, Marketing, and historical data.
- Demand Planning and Management for Components: The process that predicts the mix of the mandatory components and options. It multiplies the final consensus
plan for the models by the planning percentages on the mandatory components and options. This process is not part of the supply planning process because these relationships are characteristic of the demand planning process, for example, the effects of promotions and other demand planning activities on the option mix and the effect of the option mix on revenue.

Generally, if you are operating with configurable models and options, you follow the typical Oracle Demantra Demand Management process with some changes for configure to order products. In general, the business flow is:

- Derive a model forecast from the sales histories of models
- Calculate item-level forecasts for options and mandatory items by applying planning percentages to the model forecast.
- Analyze and update item-level forecasts as required in multiple dimensions to reach a consensus
- Publish the final forecast for supply planning.

**Configure to Order Structure**

The configure to order structure is typically:

- Base Model
- Option Classes
- Options (Buildable items)
- Mandatory Components (Buildable items)

**Note:** Whether option classes are included or not is determined by the setting of the profile MSD_DEM: Calculate Planning Percentages.

A base model bill of material is typically made up of:

- The base model
- Options that are grouped into option classes: An option class is not a buildable or saleable item. For each option class, the customer may choose one or more of the options. An option can be another model.
- Mandatory components/included items: These are included as part of all models

This is a sample base model bill of material.

Sedan
- Tires
  - Standard
... Long Life
.. Seats
... Cloth
... Leather
... Vinyl
.. Roof Rack
... Luggage Style
... Bicycle Style
.. Operating Manual

The base model is Sedan. In the Sedan bill of material, the:
- Option classes are Tires, Seats, and Roof Rack
- Options are Standard, Long Life, Cloth, Leather, Vinyl, Luggage Style, and Bicycle Style
- Mandatory component is Operating Manual

Base models can be of these types:
- Assemble to order: The manufacturer or distributor assembles the components and ships the configured item, for example, an automobile.
- Pick to order: The components are shipped separately and assembled by the recipient, for example, a children's outdoor play set.

**Planning Percentages**

The makeup of the modular products is represented both by model bills and the ratio of the sales of options to the sales of models.

Oracle Demantra generates the independent demand forecast for an item, typically the base model, on the basis of the independent history for the item.

Each component item in a model bill of material has a planning factor. The planning factors are the attach rates, or ratios of options to model demand, that is, the percentage of time that customers order that component item when they order the model.

These ratios, called planning percentages, express the relationship of options to the models. They need to be derived in the demand planning process where changes in product mix can affect the demand related to a forecast. Also, promotions and other demand planning activities can change the options that are being sold.

Estimating model demand is not enough but predicting the mix of options or features based on their relative sales is necessary using historical percent—the average historical sales of options to models:
Note: Refer to system parameters "CTO_Enable_Worksheet_Calculations" and "CTO_PLANNING_PERCENTAGE_CHOICE" documented in the Oracle Demantra Implementation Guide.

Bill of Material Explosion

Oracle Demantra calculates the dependent demand forecast for a dependent item (option class, option, mandatory component) by exploding the forecast from its respective parents using the corresponding bills of material. Dependent demand for an item is calculated by multiplying its planning percentage by the demand at the next highest level in the bill of material. Dependent demand items can also have an independent demand forecast, for example, the service parts portion of their demand.

The total demand for any item is the sum of the dependent and independent components of demand. For example, the demand for computer monitors is a composite of its direct (independent) demand and the demand deriving from the sale of personal computer systems (dependent demand).

This table shows a sample base model bill of material with the items, the planning percentages, and the results from the model bill of material explosion.

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
<th>Demand</th>
<th>Explosion Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sedan</td>
<td>-</td>
<td>500 (forecast)</td>
<td>-</td>
</tr>
<tr>
<td>Tires</td>
<td>100%</td>
<td>500</td>
<td>500 * 1</td>
</tr>
<tr>
<td>Standard set</td>
<td>75%</td>
<td>375</td>
<td>500 * 0.75</td>
</tr>
<tr>
<td>Long Life set</td>
<td>25%</td>
<td>125</td>
<td>500 * 0.25</td>
</tr>
<tr>
<td>Seats</td>
<td>100%</td>
<td>500</td>
<td>500 * 1</td>
</tr>
<tr>
<td>Cloth</td>
<td>10%</td>
<td>50</td>
<td>500 * 0.1</td>
</tr>
<tr>
<td>Leather</td>
<td>45%</td>
<td>225</td>
<td>500 * 0.45</td>
</tr>
<tr>
<td>Vinyl</td>
<td>45%</td>
<td>225</td>
<td>500 * 0.45</td>
</tr>
<tr>
<td>Roof Rack</td>
<td>35%</td>
<td>175</td>
<td>500 * 0.35</td>
</tr>
<tr>
<td>Luggage Style</td>
<td>60%</td>
<td>105</td>
<td>175 * 0.6</td>
</tr>
<tr>
<td>Bicycle Style</td>
<td>40%</td>
<td>70</td>
<td>175 * 0.4</td>
</tr>
</tbody>
</table>
## Bill of Material Item Planning

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
<th>Demand</th>
<th>Explosion Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>.. Operating Manual</td>
<td>.. 100%</td>
<td>.. 500</td>
<td>.. 500 * 1</td>
</tr>
</tbody>
</table>

### Moving Configure to Order Data from Oracle e-Business Suite to Oracle Demantra

Data that moves from Oracle e-Business Suite to Oracle Demantra includes:

- Item master information
- Option attributes

To move configure to order data from Oracle e-Business Suite into Oracle Demantra, use a two-stage process:

- Collections: Collect Shipment and Booking History process
- Download: EBS Full Download and Import Integration Profiles process

**Note:** The MSD_DEM: Calculate Dependent Demand profile must be set to Yes in order for the BOMs to be collected.

### Configure to Order Levels

Configure to order information is stored by the item and organization in the source and downloaded into the lowest levels of all the dimensions. For example, if the planning percentage for an item-org combination is 50%, all the other lowest level dimensions will show 50% for the planning percentage.

Configure to order structures work with these levels:

- Item: Item lowest level for configure to order demand.
- Demand Class: Item lowest level for classifying configure to order demand
- Base Model: Configure to order item lowest level that allows demand for multiple (Item, Parent) combinations to be planned for multiple root models.
- Parent Item: Configure to order item lowest level that allows demand for the same item to be planned in the context of multiple parents (Item, Parent). Although the Parent Item object is not part of the bill of material, the option's parent is specified in the BOM.
For example, there is a bill of material structure:

Computer Package A
  . Laptop A1
    .. Option Class HardDisk
      ... Harddisk 120G
      ... Harddisk 150G
    .. Option Class Processor
      ... Processor Pentium 2GHz
      ... Processor AMD 2GHz

The level load contains these entries:

<table>
<thead>
<tr>
<th>Item (Option)</th>
<th>Parent (Option Class)</th>
<th>Base Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harddisk 120G</td>
<td>HardDisk</td>
<td>Computer Package A</td>
</tr>
<tr>
<td>Harddisk 150G</td>
<td>HardDisk</td>
<td>Computer Package A</td>
</tr>
<tr>
<td>Pentium 2GHz</td>
<td>Processor</td>
<td>Computer Package A</td>
</tr>
<tr>
<td>AMD 2GHz</td>
<td>Processor</td>
<td>Computer Package A</td>
</tr>
</tbody>
</table>

Configure to Order Options
If a base model has history, all its options are loaded into Oracle Demantra.

Option information for Oracle e-Business Suite is dimensioned by the item and organization level. This information needs to be associated to the other dimensions, for example site and demand class, when stored and planned in Oracle Demantra.

**Configure to Order Sales History**

The Collect Shipment and Booking History process includes configure to order history. It uses profile option MSD_DEM: Include Dependent Demand. Set it to Yes for the process to collect the bills of material for configure to order.

The process collects bills of material that are active within the Shipment History time span (or the time span of other selected series). The bill of material start date is required, but not the end date.

It calculates dependent demand through the bill of material effective end date, if there is a value on the bill of material. If there is no end date, it calculates dependent demand through the last time period of the forecast.

It loads the History Dependent Demand series from the history of options. The series that is loaded into History Dependent Demand is determined by the independent demand history series in Oracle Demantra. The default is Shipment History - requested items - shipped date.

**Note:** Refer to system parameter "CTO_HISTORY_PERIODS" documented in the *Oracle Demantra Implementation Guide*.

The series available for configure to order collections are:

- Dependent Booking - booked items - booked date
- Dependent Booking - requested items - booked date
- Dependent Booking - booked items - requested date
- Dependent Booking - requested items - requested date
- Dependent Shipping - requested items - shipped date (default)
- Dependent Shipping - shipped items - requested date
- Dependent Shipping - requested items - requested date

For every series that you mark Yes on the Collections parameter window, it loads the shipment and booking history of the options as follows:

- The name of the series is the same as the marked series with - Dependent Demand appended, for example, you select series Booking History, the dependent demand is in series Booking History - Dependent Demand
- The exception is for the default series; its dependent demand is in series History -
Dependent Demand

The process only includes configured items with these attributes:

- Autocreated Configuration: No; this excludes configuration items
- Assemble to Order: Yes
- Pre-specified popular configurations

For example, there is a bill of material structure

Computer Package A
  - Laptop A1
    - Option Class HardDisk
      - Harddisk 120G
      - Harddisk 150G
    - Option Class Processor
      - Processor Pentium 2GHz
      - Processor AMD 2 GHz

The sales history load contains these entries

<table>
<thead>
<tr>
<th>Item</th>
<th>Parent Item</th>
<th>Base Model</th>
<th>Date</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>120G Harddisk</td>
<td>Harddisk</td>
<td>Computer Package A</td>
<td>1/1/2008</td>
<td>1</td>
</tr>
<tr>
<td>Pentium 2 GHz Processor</td>
<td>Processor</td>
<td>Computer Package A</td>
<td>1/1/2008</td>
<td>1</td>
</tr>
<tr>
<td>Harddisk</td>
<td>Laptop A1</td>
<td>Computer Package A</td>
<td>1/1/2008</td>
<td>1</td>
</tr>
<tr>
<td>Processor</td>
<td>Laptop A1</td>
<td>Computer Package A</td>
<td>1/1/2008</td>
<td>1</td>
</tr>
</tbody>
</table>

Viewing Bill of Material Information in Worksheets
To include a bill of material tree in a worksheet, follow these steps:

1. In the Aggregation tab, select the Base Model, Parent Item, and then Item

2. In the Layout tab, right-click the item level and select Show BOM Tree.

The system uses a parent level and a child level to display the bill of materials tree in the worksheet. You can see these levels in the Aggregation Tab:

- CTO Parent
- CTO Child

In any worksheet with the Show BOM Tree option enabled, you can create additional views. The bill of materials tree is then enabled in every additional view. Conversely, if you disable the Show BOM Tree option in any view, it is disabled in every view in the worksheet.

You can add notes to any item that is an option or option class displayed in the bill of materials tree. When you right-click and select Notes for an option or option class in the bill of materials tree, the note appears on that option or option class when the bill of materials tree is displayed.

If the item is not displayed in the bill of materials tree format (for example, item’s dependant demand across all base models and independent demand), all notes assigned to that item in the bill of materials tree are visible.

In all display formats, the display:

- Always includes independent demand
- Includes dependent demand when it is a calculation that depends on the parent demand relationships in the bill of material
If you do select Show BOM Tree, you see the bill of material in indented fashion.

If you do not select Show BOM Tree and Item on the crosstab, you see the bill of material as a flattened list of all levels.
If you do not select Show BOM Tree and both Item and Parent Item are on the crosstab, you see a typical crosstab without multi-level recursion of the bill of material.
If you want to display information grouped by level, a new level can be added to the CTO levels. For example, you can add a new level if you want to view all the BOMs for base models in the Product Family server, a CTO level called BM Product Family can be created during implementation and placed to the right of the BOM tree (associating the base models to the Product Family server is also an implementation task).

Creating a Product Family Level

A level is usually placed to the right of the BOM tree for information purposes, such as viewing associated level values. You can do this by creating a series on the level in the Business Modeler.

1. In the Business Modeler, click the Series icon.

2. Click the New icon.

3. In the General Properties tab, enter the following:
   - Enter the Series name
   - Editable = No

4. In the Display Properties tab, enter the following:
5. In the Data Properties tab, enter the following:
   - Data Table = Level. For example:
     <Level> Product Family
   - Aggregation Function = MIN

6. In the Expression Properties tab, enter the following:
   - Server Expression = Select relevant table for MIN function. For example:
     min (t_ep_ebs_prod_family.ebs_prod_fmly_desc)

7. Click Save.

Editing Planning Percentages in a Worksheet

An option-class item combination may be part of the configuration of more than one base model.

After the initial download of planning percentages, the planning percentage for an option class-item combination in multiple base models is the same.

If you use a worksheet to edit an option class-item combination that is in multiple base models, the planning percentages that result can be different depending on whether or not the base model in included in or excluded as a dimension from the worksheet.

Note: Refer to system parameter "CTO_Enable_Worksheet_Calculations" documented in the Oracle Demantra Implementation Guide.

This example shows two central processing unit base models after the initial download of planning percentages.

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>. CPU 1 (model)</td>
<td>-</td>
<td>. CPU 2 (model)</td>
<td>-</td>
</tr>
<tr>
<td>.. Drives (option class)</td>
<td>100%</td>
<td>.. Drives (option class)</td>
<td>100%</td>
</tr>
<tr>
<td>... Hard drive 120g</td>
<td>40%</td>
<td>... Hard drive 120g</td>
<td>40%</td>
</tr>
<tr>
<td>... Hard drive 220g</td>
<td>60%</td>
<td>... Hard drive 220g</td>
<td>60%</td>
</tr>
</tbody>
</table>
Base Model is a Worksheet Level:

In this example:
- The worksheet levels are Base Model, Option Class, and Item
- You change the planning percentage for Model CPU 1 > Option class Drives > Hard Drive 220g from 60% to 80%

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>. CPU 1 (model)</td>
<td>-</td>
</tr>
<tr>
<td>.. Drives (option class)</td>
<td>120%</td>
</tr>
<tr>
<td>... Hard drive 120g</td>
<td>40%</td>
</tr>
<tr>
<td>... Hard drive 220g</td>
<td>80%</td>
</tr>
</tbody>
</table>

Continuing with this example where base model is a worksheet level:
- Since base model is an included level in the worksheet, the planning percent for Model CPU 2 > Option class Drives > Hard Drive 220g remains at 60%
- For exporting the option class-item combination to Oracle Advanced Supply Chain Planning, Oracle Demantra averages the multiple planning percentages and exports the average. In this case, it exports 70% for Option class Drives > Hard Drive 220g \[\frac{(80 + 60)}{2} = \frac{140}{2}\].

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>. CPU 1 (model)</td>
<td>-</td>
</tr>
<tr>
<td>.. Drives (option class)</td>
<td>120%</td>
</tr>
<tr>
<td>... Hard drive 120g</td>
<td>40%</td>
</tr>
<tr>
<td>... Hard drive 220g</td>
<td>80%</td>
</tr>
<tr>
<td>. CPU 2 (model)</td>
<td>-</td>
</tr>
<tr>
<td>.. Drives (option class)</td>
<td>100%</td>
</tr>
<tr>
<td>... Hard drive 120g</td>
<td>40%</td>
</tr>
<tr>
<td>... Hard drive 220g</td>
<td>60%</td>
</tr>
</tbody>
</table>

Base Model is Not A Worksheet Level:

In this example:
- The worksheet levels are Option Class and Item
• You change the planning percentage for Option class Drives > Hard Drive 220g from 60% to 80%

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>. Drives (option class)</td>
<td>120%</td>
</tr>
<tr>
<td>... Hard drive 120g</td>
<td>40%</td>
</tr>
<tr>
<td>... Hard drive 220g</td>
<td>80%</td>
</tr>
</tbody>
</table>

Continuing in this example where base model is not a worksheet level:

• Since base model is not an included level in the worksheet, the planning percent for Model CPU 2 > Option class Drives > Hard Drive 220g also changes to 80%

• For exporting the option class-item combination to Oracle Advanced Supply Chain Planning, Oracle Demantra exports the common planning percentage. In this case, it exports 80% for Option class Drives > Hard Drive 220g.

<table>
<thead>
<tr>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
<th>Bill of Material Item</th>
<th>Planning Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>. CPU 1 (model)</td>
<td>-</td>
<td>. CPU 1 (model)</td>
<td>-</td>
</tr>
<tr>
<td>.. Drives (option class)</td>
<td>120%</td>
<td>.. Drives (option class)</td>
<td>100%</td>
</tr>
<tr>
<td>... Hard drive 120g</td>
<td>40%</td>
<td>... Hard drive 120g</td>
<td>40%</td>
</tr>
<tr>
<td>... Hard drive 220g</td>
<td>80%</td>
<td>... Hard drive 220g</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Simulations**

You can run simulations to get an approximate forecast based only on the current worksheet as opposed to all the data.

When you make a change to Dep Demand - History that affects the forecast, for example overriding the history of a model or an option and accept the simulation, the simulation process:

• Generates a new forecast

• Recalculates the planning percentage
• Recalculates dependent demand for affected cells

   **Note:** The Plng Pct Choice must be History for this to occur.

When you make a change to Dep Demand - Existing that affects the forecast, for example overriding the history of a model or an option and accept the simulation, the simulation process:

• Generates a new forecast

• Keeps the planning percentage

• Recalculates dependent demand for affected cells

   **Note:** The Plng Pct Choice must be Existing for this to occur.

**Overrides**

You can make changes to the planning percentages, dependent demand and, independent demand (forecast) by overriding any of these three series via the corresponding override series, for example, Planning Percentage Override.

You can make changes at any depth level of the bill structure. The changes propagate through the entire bill structure or if an option class is changed, the changes propagate to the children of the option class; you do not have to make any additional manual changes.

**Settings for Planning Percentages and Dependent Demand**

You must instruct e-Business Suite to collect configure to order structures, demand, and history.

• You can specify the planning percentages to use. Your options are Existing (downloaded from the source) or History (calculated in Demantra).

• You can specify the number of history periods to use when calculating planning percentages based on the history of the options.

• You can specify where to calculate dependent demand and derive planning percentages. Your options are each organization, or globally.

For more information, see Setting up Configure to Order in *Oracle Demantra Implementation Guide*.

**Planning Percentage Calculation Based on Sales History Options**

The historical planning percentages do not change with time and the same planning percentages are used for all the forecasting periods.

For example, if there is a forecast for January 2009 and February 2009 based on history,
the calculation of the options' dependent demand for both January 2009 and February 2009 use the same planning percentages.

Planning Percentage – History =
\[
\text{Average} \left( \text{option's history/parent's history for } \text{CTO\_HISTORY\_PERIODS} \right).
\]

The process does not calculate planning percentages prior to an item’s BOM Effective Start Date or after an item’s BOM Effective End Date.

It calculates planning percentage for all the active items to the lowest levels of the bill of material.

**Dependent Demand Calculation Based on Planning Percentages**

The dependent demand calculation for options and items is based on the base model’s information.

It occurs at the following stages:

- After the forecast engine process generates the base models
- Any time that you change base model information

The calculation propagates changes in the intermediate level data to all the children of that level.

\[
\text{Dep Demand – Existing} = \text{Plng Pct- Existing} \times \text{Immediate parent forecast}
\]

\[
\text{Dep Demand – History} = \text{Plng Pct- History} \times \text{Immediate parent forecast}
\]

\[
\text{Forecast Dependent Demand} = \text{Final Plng Pct} \times \text{Immediate parent forecast}
\]

\[
\text{Final Forecast Dependent Demand} = \begin{cases} \\
\text{If there is a value in Forecast Dependent Demand Override, it is the Forecast Dependent Demand Override value. Otherwise, it is the value of Forecast Dependent Demand.} \\
\end{cases}
\]

**Forecast Calculations**

For global forecasting:

- Calculate planning percentages at the global level.
- Aggregate the sales history of the parent item or base model across all the organizations
- Calculate planning percentages at the All Organization level
- Use the same planning percentages for all the organizations
- If the dependent demand or the planning percentages are modified in a worksheet
for an organization, the demand for all other organizations is affected.

For product family forecasting:

- Generate a statistical product family forecast using product family demand
- Allocate the product family forecast to the member item forecasts

**Configure to Order MAPE Calculation**

The series MAPE CTO holds the results of the MAPE CTO procedure that calculates the accuracy statistics for Consensus Total Demand. This provides the information Inventory Optimization requires to calculate Safety Stock. The calculation is:

\[
\text{sum(abs(Total History - Archived Consensus Total Demand))/sum(History)}
\]

where

- Total History = History + Final Forecast Dependent Demand for the 13 week period of the archived forecast
- Consensus Total Demand = Independent Demand + Dependent Demand

**See Also**

Configure to Order Worksheets, page 4-14
Configure to Order Series, page A-14

"Setting Up Configure to Order" in the *Oracle Demantra Implementation Guide* for more information about integrating with EBS and non-Oracle systems.

**Service Parts Planning and Service Parts Forecasting Overview**

**Service Parts Planning**

Repair service operations need service parts planning systems to ensure that the right parts are at the right locations, at the right times, and in the right (usable) condition, while being consistent with inventory budgets and service level targets.

Service parts inventory management differs from product inventory management; hence the need for functionality designed to handle special service parts situations such as: supersession and intermittent demand.

The Oracle Service Parts Planning solution supports the following forecasting modes:

- **Traditional**
  
  A demand planning system generates a demand forecast that serves as a demand schedule input to the service parts plan, and where implemented, also to the inventory optimization plan. The demand planning system also generates a returns forecast that serves as a supply schedule input to the service parts plan.

- **Inline**
  
  Service Part Planning uses Oracle Demantra Demand Management functionality to
generate the service parts demand.

In either mode, forecasts can be based on usage history or shipment history.

In the case of new product introductions or similar situations where there is insufficient history for a reliable basis, the inline mode provides the ability to base forecasts on the item's install base population and average failure rate.

This document describes the inline scenario, in which Demantra generates the service parts forecast and it is then exported for use in Oracle Service Parts Planning or other legacy application.

For more information about Oracle Service Parts Planning, Oracle Field Service Spares Management, or Oracle Depot Repair, refer to the appropriate Oracle product documentation.

**Service Parts Forecasting**

Demantra forecasts demand for service parts using two methods. One method uses analytical models, and the other method is calculated using install base data and failure rates. Demantra generates forecasts using both methods and then allows you to select the preferred forecast based on past experience, industry-specific knowledge, or other information.

By applying a service part specific failure rate to the projected install base at an organization, it is possible to project future demand for service parts.

**Failure Rates**

Failure rates are based on a comparison of the supported units for the finished good and a specific quantity of service parts that are used to service them. A seeded process calculates the ratio between the number of supported base models and usage. The result of the process is the failure rate.

The level at which these values are calculated can vary by business requirement and is configurable as part of an implementation. It is possible to calculate failure rates at very granular levels. This results in planning percentages that closely reflect part usage for a specific spare and location. However, this method is also susceptible to large variations in demand over time that are due to inherent intermittent part usage. It is also possible to calculate failure rates at more aggregate levels; here the rates generated are more generic but are less susceptible to variation.

When generated in aggregation all underlying combinations are assigned the same failure rate.

For more information about how to configure the failure rate calculation, refer to Oracle Demantra Implementation Guide.

**Process Overview**

The following example describes a typical Service Parts Forecasting cycle:

- Data, such as service items, usage history, install base details, and details, are imported from a source system (for example, Oracle Service Parts Planning) into
Demand Management Overview

- The Demantra analytical engine generates a forecast at the spare/org level and another forecast is calculated based on projected install base information and failure rates.

- Demantra stores the new forecast values in the following series:
  - SPF Baseline Forecast
  - SPF Calculated Forecast

- Using values stored in the series above, Demantra automatically calculates values for the following series:
  - SPF Forecast MAPE (In Sample)
  - SPF Forecast MAPE (Out of Sample)
  - SPF Forecast Volatility
  - SPF Average Demand

These series are described in Service Parts Forecasting Series, page A-17 in Appendix A.

**Note:** Forecast accuracy measures can be viewed at any aggregation level, but by default they are calculated at the Spare/Organization level. When viewed above this level in a worksheet the values will be aggregated to the selected level.

- Using predefined or custom worksheets, demand analysts review the values these series, analyze the install base and failure rate values, optionally make adjustments, and run simulations to model different scenarios. When the desired scenario is achieved, the user saves changes to the worksheet and accepts the simulation results.

During this process, the following series can be overridden:

- SPF Item Usage or SPF Item Shipments (historical demand)
- SPF Failure Rate %
- SPF Install Base
- SPF Calculated Forecast
- SPF Baseline Forecast
Changes to the failure rate or install base are immediately reflected in a revised SPF Calculated Forecast value.

- An analyst optionally changes the default value of the “SPF Forecast Method” series. This setting controls which forecast populates the “SPF Final Forecast” series and will eventually be exported to downstream applications, such as Oracle Service Parts Planning (SPP).

- An analyst may manually upload incremental changes made in a worksheet to the Demantra staging tables and from there to Service Part Planning; this is done by invoking a method from within a worksheet. For more information about this method, refer to the Oracle Demantra Implementation Guide.

- The preferred (final) forecast and other metrics are exported to the Demantra staging tables using workflows.

- An administrator from the external system executes the required process(es) to import the final forecast and metrics from the Demantra staging tables into the external system’s database tables.

- The forecast and metrics are used by the external system, such as to trigger exceptions or as an input to other custom processes.

For more information about Service Parts Forecast worksheets, refer to Service Parts Forecasting (SPF) Worksheets, page 4-18.

**Subset Forecasting Overview**

There may be times when you do not want to perform a full batch engine run when executing the forecasting engine. For example, some environments are too large to process all of the available forecast combinations in a single weekend. Or you may not want to refresh the forecast for all combinations every forecasting cycle.

Subset forecasting provides functionality which will generate a batch forecast for a filtered subset of combinations. This run will not advance forecast versioning and will simply override the latest forecast for the specified subset. This is similar to executing and accepting a simulation but without the need to open a worksheet and with the benefit of processing parallelization. Subset forecasting does not entirely replace full batch runs, as they are required to drive forecast versioning.

For more information about subset forecasting, see “Analytical Engine Enhancements” in the Oracle Demantra Implementation Guide Supplement: Enhancements to Support Asset Intensive Planning Applications.
Overview of Forecasting

The process of forecasting depends on the following implementation-specific factors:

- How often the Analytical Engine has been set up to run and generate the forecast series
- Which series your organization uses
- Which users have access to those series

However, the general process is roughly as follows:

1. Periodically, after the engine has run, open worksheets that contain the forecast series and any related series

2. View the demand and forecast series that were created for your implementation. Make adjustments as needed.

Viewing Forecast Details

When the Analytical Engine is run, Oracle Demantra records information about the engine run.

To view forecast details

1. Click Data > Forecast Detail.

   Oracle Demantra Demand Management displays a popup window that contains details about the most recent times it generated the forecast. The upper part of the window lists the recent runs of the Analytical Engine.
This table includes the following information:

- Date when the Analytical Engine was run
- Total length of time during which the Analytical Engine ran
- Status of the engine run
- Starting and ending date of the history used to generate the forecast
- Starting date, ending date, and number of base time buckets within the forecast

2. Click a row in the upper part of the window.
The lower part of the window displays further details about the selected forecast.

### Running Simulations

You can run simulations to get an approximate forecast based only on the current worksheet. (In contrast, when the Analytical Engine runs, it considers all the data in the system.)

**To run a simulation**

1. Make sure the engine process (in Simulation mode) is running on the server. Also note that an error will occur if the Analytical Engine has not been run previously.

2. Run a worksheet.

3. Optionally make a change that could affect the forecast.

4. Click Data > Run Simulation. Or click the Simulation button.
The Select Simulation Type page appears.
5. Note: Select one of the following simulation types:

<table>
<thead>
<tr>
<th>Option</th>
<th>Generates a simulation for...</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected Page Item</td>
<td>Combination that you have currently selected in the Members Browser or selector lists.</td>
<td>If a level is on a worksheet axis, these two options are different. Otherwise they are the same.</td>
</tr>
<tr>
<td>Selected Combination</td>
<td>Combination that you have currently selected within the worksheet table.</td>
<td>If a level is on a worksheet axis, these two options are different. Otherwise they are the same.</td>
</tr>
<tr>
<td>Whole Worksheet</td>
<td>All combinations in the worksheet.</td>
<td>This option takes longer to run.</td>
</tr>
</tbody>
</table>

6. Select the engine profile that includes the engine settings to use during this simulation run. Which profiles you see in the list depends on which simulation and forecast series are in the worksheet. For details on the engine profiles in your system, contact your Oracle implementor.

7. Do one of the following
   - Click OK to run the simulation.
   - Click Cancel to close the page without running the simulation.
8. When the simulation is complete, Oracle Demantra Demand Management displays a message.

9. Do one of the following:
   • To accept the results, click Data > Accept Simulation. Oracle Demantra copies the data from the Simulation series into the Sales Forecast series, where they are visible to other users.
   • To reject the results, click Data > Reject Simulation. Oracle Demantra clears the data from the Simulation series.

Checking the Simulation Queue

When you start a simulation, Oracle Demantra Demand Management adds it to an internal queue, which processes all simulations in the order they are submitted. You can view this queue and you can cancel a simulation that you submitted.

To check the simulation queue

1. Click Data > Simulation Queue.

Oracle Demantra Demand Management displays the Simulation Queue dialog box.

<table>
<thead>
<tr>
<th>Request Date</th>
<th>User</th>
<th>Worksheet</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/24/2004 15:27:07</td>
<td>dc</td>
<td>0012 Budget Exception Analysis</td>
<td>REQUESTED</td>
</tr>
</tbody>
</table>

The Status field indicates the status of each simulation request. The status can be one of the following:

- **Requested**: A user has submitted this simulation request, which has not yet started running.
- **Running**: Oracle Demantra is preforming this simulation.
- **Completed**: Oracle Demantra has completed this simulation successfully.
Stopping  A user asked to cancel this simulation request, which Oracle Demantra has not yet fully canceled.

Stopped  A user has canceled this simulation request and Oracle Demantra has fully canceled it.

Failed  Oracle tried to run this simulation, but an error occurred.

**Canceling a Simulation**

To cancel a simulation

1. Click Data > Simulation Queue.

2. Click simulation and then click Cancel Simulation.
This chapter covers the following topics:

- Worksheets Overview
- Configure to Order Worksheets
- Service Parts Forecasting (SPF) Worksheets

Worksheets Overview

To manage or view forecasts and demand, you start in the Collaborator Workbench and launch any of the relevant Demand Management worksheets. Worksheets with the necessary series for analysis and modification of the forecast are available for the analyst at the beginning of each cycle.
## Worksheet Description

<table>
<thead>
<tr>
<th>Worksheet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waterfall Analysis: Product Category and Organization</td>
<td>Compare actual versus forecast demand, aggregated by product category and organization, to determine prior periods forecast accuracy.</td>
</tr>
<tr>
<td>Waterfall Analysis: Product Category and Zone</td>
<td>Compare actual versus forecast demand, aggregated by product category and zone, to determine prior periods forecast accuracy.</td>
</tr>
<tr>
<td>Demand Analysis: Product Category and Organization</td>
<td>Compare history and demand data in weekly time buckets, aggregated by product category and organization. Use this worksheet to manage and approve the forecast.</td>
</tr>
<tr>
<td>Demand Analysis: Product Category and Zone</td>
<td>Compare history and demand data in weekly time buckets, aggregated by product category and zone. Use this worksheet to manage and approve the forecast.</td>
</tr>
<tr>
<td>Demand Analysis: Item and Organization</td>
<td>Compare history and demand detailed data in weekly time buckets, by item and organization. Use this worksheet to manage and approve the forecast.</td>
</tr>
<tr>
<td>Demand Analysis: Item and Zone</td>
<td>Compare history and demand detailed data in weekly time buckets, by item and zone. Use this worksheet to manage and approve the forecast.</td>
</tr>
</tbody>
</table>
The first step in the Demand Management process is to look at your previous cycle and determine how accurate your forecasts were. Using the Waterfall Analysis worksheets you can compare actual versus forecast demand for individual product categories, organizations, and regions (zones). By comparing actuals to forecast, demand planners can identify problem areas, and deduce why forecast demand did better (or worse) than planned.

For example, a retailer notices that some of their seasonal product categories did not perform well during December. Using this data, your demand analyst deduces that an unseasonably mild winter was to blame. Since this anomaly was restricted to December, the demand analyst decides to not make any changes in future demand for those products. Based on the results in the Forecast Accuracy worksheet, demand analysts can make the required adjustments and take those lessons learned and apply them to the next forecast.

The Waterfall Analysis worksheet is aggregated to the following levels, which allows you to view and slice data depending on the details in which you’re interested:

- **Product Category and Zone**
- **Product Category and Organization**
The following archived forecasts are used in these worksheets:

- **4 Week Lag Forecast**: The forecast series for the four weeks prior to the current week.

- **8 Week Lag Forecast**: The forecast series for the eight weeks prior to the current week.

- **12 Week Lag Forecast**: The forecast series for the 12 weeks prior to the current week.

- **4, 8, and 12-Week Lag Absolute Percentage Error**: A measure of forecast accuracy, which is calculated as actual demand minus forecast demand, and displayed as a percentage.

- **4, 8, and 12-Week Lag Absolute Deviation**: A measure of forecast accuracy, and represents the average amount that the actual demand varies from forecast demand.

About the Forecast and Metrics View

The Forecast and Metrics view displays a table showing demand and forecast values for individual products, broken down by weekly time buckets.

![Forecast and Metrics Table](image)

About the Absolute Deviation View

The Absolute Deviation view graphically represents the amount of deviation that exists in your forecast at the four, eight and 13 week level, represented as total units. Use the Absolute Deviation view to determine how much real demand differs from the forecast.
About the Forecast Percentage Error View

The Forecast Percentage view graphically represents the amount of deviation that exists in your forecast at the four, eight and 13 week level, represented as a percentage of the demand. Use the Forecast Percentage view to determine how much real demand differs from the forecast.
Reference

Basics:

Accessing this Worksheet

Do one of the following:

1. In My Worksheets (in Collaborator Workbench), click either DM: Waterfall Analysis Product Category and Org or DM: Waterfall Analysis Product Category and Zone.

2. If a worksheet is currently open, click either DM: Waterfall Analysis Product Category and Org or DM: Waterfall Analysis Product Category and Zone and then click Open.

Levels you can select

Either:

• Product Category and Zone

• Product Category and Organization
### Business Data:

<table>
<thead>
<tr>
<th>Series Group</th>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecast Accuracy</td>
<td>4 Week Lag Forecast</td>
<td>Forecast for the four weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>8 Week Lag Forecast</td>
<td>Forecast for the eight weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>13 Week Lag Forecast</td>
<td>Forecast for the 13 weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>4 Week Lag Absolute Deviation</td>
<td>Absolute Deviation for the four weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>4 Week Lag Absolute % Error</td>
<td>Absolute percentage error for the four weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>4 Week Lag % Error</td>
<td>Percentage error for the four weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>8 Week Lag % Error</td>
<td>Percentage error for the eight weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>13 Week Lag % Error</td>
<td>Percentage error for the 13 weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>8 Week Lag Absolute % Error</td>
<td>Absolute percentage error for the eight weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>8 Week Lag Absolute Deviation</td>
<td>Absolute Deviation for the eight weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>13 Week Lag Absolute Deviation</td>
<td>Absolute Deviation for the 13 weeks prior to the current time bucket.</td>
</tr>
<tr>
<td></td>
<td>13 Week Lag Absolute % Error</td>
<td>Absolute percentage error for the 13 weeks prior to the current time bucket.</td>
</tr>
</tbody>
</table>
Once you have reviewed your forecast from previous cycles to determine how accurate it was, the next step is to review the forecast for the current planning cycle. The Demand Analysis worksheets are available at the start of the planning cycle, and display historical data, forecasted demand accuracy statistics and demand priority at various levels of aggregation.

You can use the Demand Analysis worksheets to view, edit, and approve the forecast for individual weekly time buckets. The Demand Analysis worksheet is aggregated to the following levels, which allows you to view and slice data depending on the details in which you’re interested:

- Product Category and Organization
- Product Category and Zone
• Item and Organization

• Item and Zone

About the Demand Tracking Table

The Demand Tracking table compares sales and demand figures, at your chosen aggregation level, in weekly time buckets. It gives analysts a side-by-side view of their actual sales, demand and forecasted sales, along with Absolute Deviation and Absolute Percentage Error for comparison.

<table>
<thead>
<tr>
<th>Time</th>
<th>History</th>
<th>History Override</th>
<th>Adjusted History</th>
<th>Baseline Forecast</th>
<th>Simulation</th>
<th>% Change to Base</th>
<th>Final Forecast</th>
<th>Abs Deviation</th>
<th>Abs % Error</th>
<th>Final Approval</th>
<th>Final Approved By</th>
<th>Demand Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>06/01/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/08/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/15/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/22/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06/29/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/06/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/13/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/20/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07/27/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08/03/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08/10/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08/17/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08/24/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08/31/03</td>
<td>12,234</td>
<td>12,000</td>
<td>12,092</td>
<td>11</td>
<td>0.0%</td>
<td>17</td>
<td>21,295</td>
<td>10.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This table tracks the following on a weekly basis:

• History
• History Override
• Adjusted History
• Baseline Forecast
• Simulation
• Base Override
• % Chg to Base
• Final Forecast
• Absolute Deviation
• Absolute Percentage Error
• Demand Priority

This table also enables users to track final approval for each line in the forecast. For more information, see Approving the Forecast, page 4-11.
About the Demand Tracking Graph

The Demand Tracking graph displays the Sales, Demand, Sales Forecast, Simulation, and Final Forecast values for the chosen product category over time.

![Demand Tracking Graph](image)

About the Detail Demand Analysis Embedded Worksheet

The Detail Demand Analysis table is an embedded worksheet that compares sales and demand figures for your chosen aggregation level, in weekly time buckets. It gives analysts a side-by-side view of their historical sales, and forecasted sales, along with Absolute Deviation and Absolute Percentage Error for easy comparisons.

Use this worksheet to look at the item level detail for the category. Analysts often look at a higher level first and if the data is not what they expect, they drill down to lower levels to see the detail. As you click on different categories, the detail level worksheet reflects the items for the category, allowing you to review details for that particular item.

![Detail Demand Analysis Worksheet](image)

Modifying Sales Override Values

1. In My Worksheets (in Collaborator Workbench), click Demand Analysis. Or if a worksheet is currently open, click File > Open. Click Demand Analysis and then
Demand Management Worksheets

2. If the worksheet does not show data immediately, click Data > Rerun. Or click the Run button.
   This launches the Demand Analysis worksheet.

3. Enters data in the History Override field for history or base override and/or the % Chg to Base field for the Forecast.
   The results are shown in the Adjusted History and Final Forecast columns.
   **Note:** You can select and edit multiple cells.

4. From the Data menu, choose Save Data. Or click the Save Data button.

5. From the Data menu, choose Rerun.
   The worksheet updates to display the edited values.

**Setting the Demand Priority**

**Note:** This setting is only applicable for Demantra integrations with EBS.

1. In My Worksheets (in Collaborator Workbench), click Demand Analysis. Or if a worksheet is currently open, click File > Open. Click Demand Analysis and then click Open.

2. If the worksheet does not show data immediately, click Data > Rerun. Or click the Run button.
   This launches the DM: Demand Analysis worksheet.

3. In the Demand Priority field, double-click the cell for which you want to set a demand priority.

4. Enter the desired (numerical) priority.

5. From the File menu, choose Save Worksheet.

**Approving the Forecast**

Approvers are notified in the My Tasks window that a new forecast is available for the current planning cycle.

1. In My Tasks (in Collaborator Workbench), click Demand Analysis. Or if a
worksheet is currently open, click File > Open. Click Demand Analysis and then click Open.

2. If the worksheet does not show data immediately, click Data > Rerun. Or click the Run button.
   This launches the Demand Analysis worksheet.

3. Do one of the following:
   • To approve a line item in the forecast, click the appropriate check box in the Approve column.
   • To final approve a line item in the forecast, click the appropriate check box in the Final Approve column.

4. From the File menu, choose Save Worksheet.

5. In My Tasks (in Collaborator Workbench), select the Demand Analysis worksheet and then click Done.
   Demand Management notifies the final approver when all analysts have approved the current forecast.

Reference

Basics:

<table>
<thead>
<tr>
<th>Accessing this Worksheet</th>
<th>Do one of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. In My Worksheets (in Collaborator Workbench), click the relevant worksheet.</td>
</tr>
<tr>
<td></td>
<td>2. If a worksheet is currently open, click File &gt; Open. Click on the relevant worksheet.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Levels you can select</th>
<th>One of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Product Category and Zone</td>
</tr>
<tr>
<td></td>
<td>• Product Category and Organization</td>
</tr>
<tr>
<td></td>
<td>• Item and Organization</td>
</tr>
<tr>
<td></td>
<td>• Item and Zone</td>
</tr>
</tbody>
</table>
### Time Aggregation
Weekly unless Oracle Demantra was implemented with a monthly or daily time period.

### Business Data:

<table>
<thead>
<tr>
<th>Series Group</th>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBS Input</td>
<td>Demand Priority</td>
<td>The allocated demand priority (note that this series is only applicable for EBS integrations).</td>
</tr>
<tr>
<td>Forecast</td>
<td>% Change to Base</td>
<td>Factor override on sales forecast.</td>
</tr>
<tr>
<td></td>
<td>Base Override</td>
<td>Manual override on sales forecast.</td>
</tr>
<tr>
<td>Final Forecast</td>
<td>Final Forecast</td>
<td>Final forecast (this appears in yellow if the difference between final forecast and final partner forecast does not meet the requirements of sales forecast tolerance).</td>
</tr>
<tr>
<td></td>
<td>Baseline Forecast</td>
<td>Analytical sales forecast including user simulations.</td>
</tr>
<tr>
<td></td>
<td>Simulation</td>
<td>Analytical re-forecast triggered by a user simulation.</td>
</tr>
<tr>
<td>Forecast Accuracy</td>
<td>Abs Deviation</td>
<td>Absolute deviation for the fit forecast.</td>
</tr>
<tr>
<td></td>
<td>Abs % Error</td>
<td>Absolute percentage error for the fit forecast.</td>
</tr>
<tr>
<td></td>
<td>Final Approval</td>
<td>When checked indicates that the forecast has received final approval.</td>
</tr>
<tr>
<td></td>
<td>Final Approved By</td>
<td>User who final approved the forecast.</td>
</tr>
<tr>
<td>Historical Demand</td>
<td>Adjusted History</td>
<td>Shipment History – Request Date is the default.</td>
</tr>
<tr>
<td></td>
<td>History</td>
<td>Historical actual sales/shipments. Shipment History – Request Date is the default.</td>
</tr>
<tr>
<td></td>
<td>History Override</td>
<td>Manual override of historical actual sales/shipments.</td>
</tr>
<tr>
<td>Sales</td>
<td>Adjusted History</td>
<td>Unconstrained demand. Purple if out of stock.</td>
</tr>
</tbody>
</table>
**Configure to Order Worksheets**

**Predefined Worksheets**

Worksheets with the necessary series for analysis and modification of the forecast and historical data will be available for the planner at the beginning of each cycle. These are the same worksheets available in Oracle Demantra Demand Management. For each set, there are four predefined high level worksheets and one base level worksheet that is launched from the high level worksheet. The worksheets are:

- Waterfall Analysis: Product Category and Organization
- Waterfall Analysis: Product Category and Zone
- Demand Analysis: Product Category & Org
- Demand Analysis: Product Category & Zone
- Demand Analysis: Item and Org
- Demand Analysis: Item and Zone

**Worksheets for Demand by Base Model, Option, and Item**

There are configure to order seeded worksheets for the review of the bill of material dependent demand. The purpose of these worksheets is to support the demand planning process by analyzing the dependent demand for all the options and items that belong to a base model. This analysis can be accomplished either across all the location dimensions such as organization and site or for a specific organization and site. Some worksheets display the information an indented bill of material layout.

This table shows information about worksheet CTO: Item Demand by BOM by Week (Crosstab). This worksheet is similar to worksheet CTO: Item Demand by BOM by Month (Crosstab). However, it is at the week time level.

Selected series:

- Adjusted History
- Consensus Forecast
- Forecast Dependent Demand
• Forecast Dependent Demand Override
• Final Forecast Dependent Demand
• Consensus Total Demand
• Final Plng Pct
• Plng Pct Choice
• Plng Pct Override

**Worksheets for Demand Forecast for All Items of an Option and Base Model**

These seeded worksheets are for the dependent demand review of all the items for an option-model combination. The purpose of these worksheets is to support the demand planning process by analyzing the dependent demand for all the dependent items for an option and base model. This analysis can be accomplished either across all the location dimensions such as organization and site or for a specific organization and site. There are two seeded worksheets—one across all the organizations and sites and the other by organization and site. If the worksheet display is across all organizations, Final Planning Percentage is not in the display.

This table shows information about worksheet CTO: Demand for All Items of an Option & Base Model. This worksheet is similar to worksheet CTO: Demand for All Items of an Option & Base Model across Org and Site. However, it does not have Organization and Site selected for Levels in the page section and does not display Final Planning Percentage.

Selected series:
• Adjusted History
• Consensus Forecast
• Forecast Dependent Demand
• Forecast Dependent Demand Override
• Final Forecast Dependent Demand
• Consensus Total Demand

Worksheet CTO: Demand for All Items of an Option & Base Model across Org and Site is similar to worksheet CTO: Demand for All Items of an Option & Base Model. However, this worksheet has Organization and Site selected for Levels in the page section.

**Worksheets for Total Demand and Amount by Option Across All Models**

These seeded worksheets are for the review of option demand across all base models.
The purpose of these worksheets is to support the demand planning process by analyzing the demand generated for the options across base models. This analysis can be accomplished either across all the location dimensions such as organization and site or for a specific organization and site. There are two seeded worksheets—one across all the organizations and sites and another by organization and site.

This table shows information about worksheet CTO: Total Demand & Amount by Option Across All Models. This worksheet is similar to worksheet CTO: Total Demand & Amount for Options by Base Model. However, it does not include Base Models in the display.

Selected series:
- Adjusted History
- Consensus Forecast
- Final Forecast Dependent Demand
- Consensus Total Demand
- Consensus Forecast Amount
- Final Forecast Dependent Demand Amount
- Consensus Total Demand Amount

Worksheet CTO: Total Demand & Amount for Options by Base Model is similar to worksheet CTO: Total Demand & Amount by Option Across All Models. However, this worksheet displays the Base Models.

**Worksheets for Total Demand and Amount by Item and Week**

Worksheet CTO: Total Demand and Amount by Item and Week is for the review of demand and mount for all items, base models and options. The purpose of these worksheets is to support the demand planning process by analyzing the total demand generated for an item or component.

Selected series:
- Adjusted History
- Final Forecast Dependent Demand
- Consensus Forecast
- Consensus Total Demand
- Final Forecast Dependent Demand Amount
- Consensus Forecast Amount
• Consensus Total Demand Amount

Filtering Data on CTO Worksheets

By default, CTO worksheets are filtered to only display items with CTO data. This includes items that are CTO-only, as well as items with both CTO and sales data. CTO worksheets can be configured to also display general sales data through the Advanced Worksheets Options dialog box.

To see the Advanced Worksheet Options dialog box, go to Worksheet Designer, navigate to section Aggregation, and click button Advanced. You can click button Advanced if either:

• The worksheet includes a series that is based on a general level

• You select a general level as an aggregation level or filter

These are the settings:

• Include SALES_DATA combinations only: The worksheet displays all of the combinations that have historical demand (that exist in table SALES_DATA).

• Include CTO combinations only: The worksheet displays only combinations that have historical demand for the specified base models.

• Both options: The worksheet displays all combinations that have historical demand. This includes combinations with independent demand from Sales_data and combinations with dependent demand such as CTO data.

• Neither option: If neither option is checked, only items that are in Sales_data and CTO data are displayed. For example, base models and items with both independent and dependent demand.

• All General Levels: Available only when you select neither of the other options. The Neither option displays but uses the lowest level of aggregation for the specified members as criteria for displaying combinations

Caution: Overriding the Base Override series for the Option and Option Classes series may cause unexpected results when viewing worksheet data and creates extraneous combinations in the SALES_DATA table. To prevent this, Oracle strongly recommends adding an Edit-Lock expression to the Base Override series and any other SALES_DATA series that are not relevant to Options and Option Classes.

For more information, see Creating an Edit-Lock Expression in the Oracle Demantra Implementation Guide.
Service Parts Forecasting (SPF) Worksheets

The following Demantra Service Parts Forecasting worksheets are available:

- SPF: Analyze Forecast Organization Latest Revision
- SPF: Analyze Forecast Latest Revision
- SPF: Analyze Organization Base Model Spare

SPF: Analyze Forecast Organization Latest Revision Worksheet

Use this worksheet to review and modify the forecast for a specific Latest Revision/Organization. You can view the inputs used for both forecasting methods (statistical and calculated) and review both the forecasts and MAPE values for each.

You can then modify the historical demand and analytical settings and run simulations. Reject a simulation to roll back the changes and start over. Accept a simulation if you prefer the results over the original values.

You can also toggle between different forecast methods or override the forecast manually. The series SPF Final Forecast displays results of any changes.

The SPF: Analyze Forecast Organization Latest Revision worksheet uses the following series:

- SPF Item Usage
- SPF Item Usage Override
- SPF Item Usage Final
- SPF Baseline Forecast
- SPF Simulation
- SPF Calculated Forecast
- SPF Forecast Method
- SPF Forecast Override
- SPF Final Forecast
- SPF Failure Rate % Final
- SPF Forecast MAPE (Out of Sample)
• SPF Calculated Forecast MAPE

• SPF Average Demand

For details about these series, see Service Parts Forecasting Series, page A-17.

**SPF: Analyze Forecast Latest Revision Worksheet**

This worksheet provides an aggregated view of item usage, statistical and calculated forecasts, and accuracy metrics for a Latest Revision consisting of one or more spares across all organizations. You can easily modify the worksheet to display specific spares, organizations, or tiers. When more detailed analysis of Latest Revision is necessary, use the SPF: Analyze Forecast Spare/Organizations worksheet.

This worksheet does not provide the SPF Forecast Override series by default, but you can add it if desired.

The SPF: Analyze Forecast Latest Revision worksheet includes the following series:

• SPF Item Usage Final

• SPF Baseline Forecast

• SPF Simulation

• SPF Calculated Forecast

• SPF Forecast Method

• SPF Forecast Override

• SPF Final Forecast

• SPF Forecast MAPE (Out of Sample)

• SPF Analytical Forecast MAPE

• SPF Calculated Forecast MAPE

• SPF Analytical Forecast BIAS %

• SPF Calculated Forecast BIAS %

• SPF Final Forecast MAPE 1 Month Lag

For details about these series, see Service Parts Forecasting Series, page A-17.
SPF: Analyze Organization Base Model Spare Worksheet

This worksheet displays the Base Model, Spare, and the Latest Revisions servicing the Base Model at the Organization level. This view allows you to carefully examine historical install base and the projected install base. In this view you can override or simulate changes to install base and see how it will affect the forecast across spares that are associated with the base model.

The worksheet uses the BOM tree with Base Model displayed followed by all spares that are part of the base model. Modifications which result in changes of values shown in the SPF Install Base Final or SPF Failure Rate % Final series are propagated to the SPF Calculated Forecast series.

The SPF: Analyze Organization Base Model Spare worksheet includes the following series:

- SPF Latest Rev
- SPF Install Base under Contract
- SPF Install Base Forecast
- SPF Install Base Simulation
- SPF Install Base Override
- SPF Install Base Final
- SPF Item Usage
- SPF Item Usage Override
- SPF Item Usage Final
- SPF Engineering Estimated Failure Rate %
- SPF Failure Rate % Calculated
- SPF Failure Rate % Generation Method
- SPF Failure Rate % Override
- SPF Failure Rate % Final
- SPF Calculated Forecast
- SPF Baseline Forecast
- SPF Forecast Method
• SPF Forecast Override

• SPF Final Forecast

For details about these series, see Service Parts Forecasting Series, page A-17.
Configuring Demand Management

This chapter covers the following topics:

- Overview of the Configuration Process
- Configuring Demand Management Users
- Configuring Approval Workflows
- Configuring the Base Time Unit and Time Bucket Start Day
- Configuring the Item Short Name and Description
- Controlling System and Engine Maximum Sales Dates
- Purging Historical Sales Data

Overview of the Configuration Process

Demand Management works with supply chain planning data from external systems. Ultimately, those systems own most of the data; and Demand Management is responsible only for producing unconstrained forecasts for future demand and for generating tactical, operational, and strategic business plans.

Demand Management is designed for minimum amount of configuration, and comes with pre-seeded worksheets, users and groups, and workflows. To configure Demand Management, the general steps are as follows:

1. Demand Management utilizes users and user groups to facilitate the forecast review process. Pre-seeded users are provided in the Business Modeler. The Administrator should modify these users to reflect the names of the analysts, forecast approver and administrator. Forecasts from each analyst require approval from the final approver.

   In deployments using multiple lines of business, the Administrator should also assign product lines, families, and so on to analysts using Demantra User Security settings in the Demantra Business Modeler.
For more information, see Configuring Demand Management Users, page 5-2.

2. Demand Management uses the Archive Forecast, Demand Forecast, and Planning Group workflows to facilitate approval process. These workflows must be configured to include the user names of your Demand Analysts, Demand Manager, and Demand Administrators.

For more information, see Configuring Approval Workflows, page 5-5.

3. By default, Demand Management uses a weekly base time resolution with a 4-4-5 weekly fiscal calendar hierarchy. This time resolution is fully configurable and may be changed to either days or months. As well, you can configure forecast start day, which is set to Monday by default.

For more information, see Configuring the Base Time Unit and Time Bucket Start Day, page 5-13.

4. You can optionally configure the Demand Management worksheets to display item short names and descriptions.

For more information, see Configuring the Item Short Name and Description, page 5-17.

5. You can configure how Demantra handles future data using the MaxSalesGen parameter. This parameter determines how data after the end of history is populated. Demand Management uses a configurable MaxSalesGen parameter to control how the EP_LOAD process loads future data.

For more information, see Controlling System and Engine Maximum Sales Dates, page 5-18.

6. Demand Management uses automated workflows to import sales and other referenced data from external corporate systems. These workflows provide integration to external systems such as Oracle EnterpriseOne and EBusiness Suite. The actual workflows used depend on your ERP system configuration, and must be modified. As well, you may be required to make certain changes within your ERP environment.

**Configuring Demand Management Users**

During installation, Demand Management adds pre-seeded users and user groups that are required by the application and used for the approval process. During the configuration process, administrators should modify these users and groups to reflect the analysts and approvers who will be performing approval tasks. The Administrator also edits a pre-seeded Planning Group Workflow to specify the ID of the Final Approver who will be notified when the Analysts forecasts are ready for review. For more information on modifying user details, see Creating or Modifying a User in the Oracle Demantra Implementation Guide.
Demand Management adds the users Analyst 1-5, to the system; these users belong to the new user group Demand Analyst. Admin1 and Manager1 are also added. These users are used within the Demand Management workflows. For more information on configuring these workflows, see Configuring Approval Workflows, page 5-5.

Filtering User Data

**Note:** Predefined users come with the ability to see all the data loaded into the system. If there is a requirement to limit this, a data filter can be applied to the users. For more information on filtering user data, see "Creating or Modifying a User" in the Oracle Demantra Implementation Guide.

1. Log on to the Business Modeler.
2. From the Security menu, choose Create/Modify User.

   The Create/Modify User dialog box appears.

   ![Create/Modify User dialog box](image)

3. Double-click the user icon for which you want to filter user data.
4. The User wizard appears.
5. Click the Next button until the Select User Filters dialog box appears. This dialog box lets you filter the data that the user can see; specifically, you control which levels and members the user can see.

6. Filter the data that the user can see, as follows:
   - Click a level in the left side of the dialog box and drag it to the box on the right. Or double-click a level in the left side.
   - Now specify which members of this level the user can see. To do so, click a member in the list, and then click the right arrow button. Or double-click the member you want to filter out.

   The system moves the selected members to the box on the lower right side.
7. Repeat the preceding steps for each filter you want to add. Each filter automatically limits the choices available in subsequent filters.

8. When you have appropriately filtered data for the user, click Finish.

**Configuring Approval Workflows**

Oracle Demand Management uses the Archive Forecast, Demand Forecast and Planning Group workflows to automate the approval process. These workflows are pre-seeded to manage batch forecasting and facilitate the forecast approval process.

The workflows should be scheduled to run regularly by the Administrator. Specifically, the workflows:

- Reset the Final Approval and Final Approve By series to null.
- Run the Analytical Engine to generate a statistical forecast.
- Notifies all users in the Demand Analyst group that the forecast is available.
- Notifies the Manager (the final approver), when all analysts have approved the forecast or when the process has exceeded an allotted time.
- Periodically rolls forecast data, based on engine profiles that are configured and activated in the Business Modeler.

Although these workflows do not generally require customization, the Administrator must ensure the Demand Analyst group contains the user names of the users who modify the forecast and the Manager1 and Admin1 users have also been specified.
Note: Before configuring your approval workflows, you should configure the users you plan to use for approvals.

Configuring the Demand Forecast Workflow

The Demand Forecast workflow runs when the EP_LOAD process has completed, and resets the forecast approval status, generates a new forecast, and initiates the approval process.

1. Log into the Workflow Manager.

2. Locate the Demand Forecast workflow, and click the corresponding Edit button. The Edit Schema window opens, showing the Demand Forecast definition.

3. Double-click the NotifyForecastFinalApproved user step. The User Step's Properties dialog box appears.
4. In the User drop-down list box, choose the Demand Management Administrator account that you want to notify when the forecast has been approved. The default is Admin1.

5. Click OK.

6. In the Workflow Editor, click the Save button.

Configuring the Planning Group Workflow

The Planning Group workflow is responsible for sending notifications to Demand Analysts and Demand Managers when forecasts have been approved or a set time-out condition is met.

1. Log into the Workflow Manager.

2. Locate the Planning Group workflow, and click the corresponding Edit button. The Edit Schema window opens, showing the Planning Group definition.
3. Double-click the NotifyForecastComplete group step. The User Step's Properties dialog box appears.
4. Do one of the following:
   - From the Users list, select the users that you want to notify when the forecast is generated. To select more than one user, press and hold the Ctrl key while clicking users.
   - From the Groups list, select the user group that you want to notify when the forecast is generated. To select more than one user, press and hold the Ctrl key while clicking groups.

5. Click the Time tab.

7. In the Manager field, specify the user to notify if analysts’ reviews are not completed on time. The default user is Manager1.

   By default, the workflow’s timeout is set to five days and the alert is set to four days. Depending on your planning cycle, you may want to increase or decrease this value.

8. In the Timer section, enter a value (in days) at which point the workflow expires. When this time is reached, the user specified in the NotifyForecastAnalysisNotComplete step is initiated and the manager is notified that some of the Analysts have not reviewed their forecasts.

9. In the Alert Time section, enter a value (in days) at which point the workflow should send a reminder.

10. Click OK.

12. In the User drop-down list box, choose the user that you want to notify when all approvals are completed; the default is Manager1.

13. Click OK.


15. In the User drop-down list box, choose the user that is to be notified that the Analysts’ reviews are complete before the specified timeout. The default value is Manager1.

16. Click OK.

17. In the Workflow Editor, click the Save button.
Configuring the Approve Forecast Workflow

The Approve Forecast workflow rolls forecast data, based on the engine profiles configured and activated in the Business Modeler.

1. Log in to the Workflow Manager.

2. Locate the Approve Forecast workflow, and click the corresponding Edit button. The Edit Schema window opens, showing the Approve Forecast definition.

3. Double-click the User step.

4. In the User drop-down list box, enter the user name for the Demand Administrator that you want to notify when the forecast is rolled; the default is Admin1.

5. Click OK.

6. In the Workflow Editor, click the Save button.

Configuring Approval Workflows for Multiple User Groups

If there is more than one group of Analysts and Managers (Final Approver) that review and modify the forecast, then the Administrator must change the pre-seeded workflows to handle the additional groups. Specifically, you must:

1. Duplicate Planning Group workflow with the following modifications for each additional group:

   1. Log in to the Workflow Manager.

   2. Edit the Planning Group workflow.

   3. In the Planning Group workflow’s Group Step dialog box, add the additional group and users that are part of the approval process.

   4. Click the Time tab.

   5. Check the Manager check box and select the Manager’s ID from the list of values.

   6. Modify Timeout settings, if required.

   7. Click OK.

2. Modify the Demand Forecast workflow to add additional ApproveForecast steps:

   1. Log in the Workflow Manager.
2. Edit the Demand Forecast workflow.

3. Double click the Custom Step icon to add an additional custom step.

4. In the Class Name field, enter the class name. This should be the same as in the original step. (For example, com.demantra.workflow.step.WorkflowLauncherStep).

5. In the Parameters section, click Add.

6. Add the schema_id parameter, and assign it the same value as the schema_id parameter in the duplicate Planning Group workflow created in step 1.

7. Add the user_id parameter, and assign it the same value as the user_id parameter in the duplicate Planning Group workflow created in step 1.

8. Add the sync parameter, and assign it the same value as the sync parameter in the duplicate Planning Group workflow created in step 1.

9. Click OK.

Configuring the Base Time Unit and Time Bucket Start Day

The default Demand Management time hierarchy is a 4-4-5 (week) fiscal calendar. You can change this configuration to suit your business needs. If you change the base time unit from Week to either Day or Month, then all worksheets and integration profiles need to be re-configured. The data model must be upgraded for the changes to take effect.

The base time bucket start day is Mondays by default, with the week ending Sunday. The Demand Administrator may change this base time unit after initial installation using the Business Modeler’s Data Model wizard.

**Note:** This change will affect all users in the system and should be coordinated through the Demantra system administrator. In addition, changing this setting will clear all time dependant information in the system and require a full historical refresh.

If the time bucket is changed from weekly to either daily or monthly, then the corresponding series has to be created for the lagged forecast series used in the Waterfall Analysis worksheets. For example, it may no longer be appropriate to use the last 13 lagged forecast cycles as a base for the worksheet.

Changing the Base Time Unit and Time Bucket Start Day

1. Log into the Business Modeler. If you do not have access to this, contact your
Demantra system administrator.

2. From the Data Model menu, choose Open Data Model. The Open Existing Data Model/Template dialog appears.

3. Double-click the Demand Management model icon. The Data Wizard appears.

4. Click the Next button twice. The Select Time Bucket dialog box appears.
5. In the Time Bucket field, choose the level at which you want your time buckets.

6. In the First Day of Week field, choose the day of the week on which you want to start the time bucket.

7. Click the Next button until you reach the Finish Wizard dialog box.

8. Click the Build Model button.
   The Build/Upgrade Model dialog box appears.
9. Now you can select whether to completely replace the existing data model or just modify it:

- If you want to completely replace the existing data model, choose Build New Model and select one of the following options:
  - Replace Series: Click this to completely replace the existing series definitions.
  - Keep Series: Click this if you do not want to make any changes to the existing series. This option is suitable if you are in the process of working on the data model but do not want to spend the time updating the series definitions right now.

  **Note:** This option will delete all worksheets, integrations and other aspects of the Demand Management application.

- Alternatively, if you are just modifying an existing data model, select Upgrade Existing Model. In this case, if you have made changes to the base time unit, select Run Time Bucket.

10. Click OK.

The process of building the data model begins. This may take a few minutes.
• Demantra highly recommends upgrading an existing model, rather than building a new model. For more information, see Building the Data Model in the Oracle Demantra Implementation Guide.

• You will need to redefine integration profiles and worksheets if the time levels specified therein are now invalid.

### Configuring the Item Short Name and Description

Use the following procedure to configure your worksheets to display item short names (for example, AS63311) and descriptions (for example, Vision Pad Gold Item 1).

1. Log on to the Collaborator Workbench.

2. In My Tasks, click the worksheet to which you want to add item short names and descriptions.

   Or if a worksheet is currently open, click File > Open. Click the worksheet to which you want to add item short names and descriptions, and then click Open.

3. From the Worksheets menu, choose Layout Designer.

   The Worksheet Designer appears.

4. Click the Aggregation button.
5. Do one or more of the following to add item short names and descriptions to the worksheet:
   • To display the item short name, select Item.
   • To display the item description, select Item Description.

6. Click the Filters button.

7. Do one or more of the following to add item short names and descriptions to the worksheet:
   • To display the item short name, select Item.
   • To display the item description, select Item Description.

8. Click OK.

9. From the Data menu, choose Rerun.

Controlling System and Engine Maximum Sales Dates

Traditionally, only historical information was loaded into Demantra using the EP_LOAD process. All future information (that is, forecast data) is loaded using integration profiles or other loading mechanisms. This mechanism controlled the dates
marked as end of history for the Forecasting Engine and the Collaborator Workbench. With the addition of the MaxSalesGen parameter, you can now use the EP_LOAD process to load future dates into Demantra. This parameter determines how data after the end of history is populated.

**Note:** When populating the MaxSalesGen parameter, it's important to enter all dates in the MM-DD-YYYY 00:00:00 format.

### Populating the MaxSalesGen Parameter

1. Log into the Demantra Business Modeler.

2. From the Parameters menu, choose System Parameters.
   
   The System Parameters dialog box appears.

3. Click the System tab.

4. In the MaxSalesGen field, enter one of the following values:
   
   - **Null:** If you leave this parameter blank, Demantra compares the last date loaded into the system to the current last system date. The latest of the two dates is set to the last date of history.
     
     Use this setting when only historical dates are being loaded.
   
   - **Sysdate:** Use this value to base the last date of history on the period containing today's date. For example, in a weekly system with weeks beginning Monday, if
run on Feb 16th 2007 the last date of history would be set to the previous Monday 2/12/2007. For a monthly system run on the same date the end of history would be set to 2/1/2007.

Use this value where the system date should match current date while allowing future information to be loaded.

- **01-01-1900 00:00:00**: Use this date to set the end of history to the last date in the sales_data table where the actual_quantity column>0.

  Use this value in production environments where future information is being loaded but there is a lag in historical information availability. It is critical that the data used to drive the engine be stored in the actual_quantity column. Note that using this setting can potentially increase loading times for large deployments.

- **Any date other than 01-01-1900 00:00:00**: Any other date will cause the last date of history to be based on the entered date. In a weekly system with weeks beginning Monday, if date entered is Jan 16th 2007 the last date of history would be set to the previous Monday 1/15/2007. For a monthly system run with the same parameter setting the end of history would be set to 1/1/2007.

  Use this value to test systems where the desired end of history date does not match executed date. Allows users full control on dates assigned as end of history and beginning of forecast.

5. Click the Save button.

### Purging Historical Sales Data

When purging historical sales data, Demantra uses the following operators to select date ranges:

- For Date From, Demantra selects the first available date that is greater than or equal to (>=) the specified Date From value.

- For Date To, Demantra selects the last available date that is less than or equal (<=) to the specified Date To value.

**Note:** When choosing date ranges to purge, the collection date range should align with the time unit start date.
Demand Management Levels and Series

Demand Management Levels

The following is a list of the available levels in the Demand Management application:

Available E-Business Suite Levels

For Item dimensions:

- Asset Group
  - Asset Group Attribute 1
  - Asset Group Attribute 2
  - Asset Group Attribute 3
- Class Code
- Demand Class
- Item
  - Item Description
  - Item Type
- Product Category
- Product Family
- Master Item

For Location dimensions:
• Organization
• Legal Entity
• Operation Unit
  • Business Group

• Sales Channel
• Site
  • Account
    • Customer
      • Customer Class

• Trading Partner Zone
  • Zone

Available EnterpriseOne Levels

For Item dimensions:
• Item
  • Item Category Code 1
  • Item Category Code 2
  • Item Category Code 3
  • Item Category Code 4
  • Item Category Code 5
  • Item Category Code 6
  • Item Category Code 7
  • Product Description

For Location dimensions:
• Organization
  • Item Category Code 1
• Item Category Code 2
• Item Category Code 3
• Item Category Code 4
• Item Category Code 5
• Branch City
• Branch Country
• Branch State

• Site
  • Account
    • Customer Category Code 1
    • Customer Category Code 2
    • Customer Category Code 3
    • Customer Category Code 4
    • Customer Category Code 5
    • Customer Category Code 6
    • Customer Category Code 7
    • Customer City
    • Customer Country
    • Customer State
    • Trading Partner Zone

Available Configure to Order Levels
Available Service Parts Forecasting Levels

For information about SPF Item levels, refer to the Available EBS Levels, page A-1.

SPF Location levels:
- Organization Type
- Organization Tier
- Country Virtual
- Region Virtual
- Time Zone Virtual
- Global Virtual

SPF General Levels

The table below provides information about general SPF levels.

<table>
<thead>
<tr>
<th>Level</th>
<th>Level Type</th>
<th>Parent Level</th>
<th>Data Table</th>
<th>Population Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTO</td>
<td>General Level</td>
<td></td>
<td>T_EP_CTO</td>
<td>t_ep_cto</td>
<td>Contains information for each link in the BOM tree.</td>
</tr>
<tr>
<td>Parent Item</td>
<td>General Level</td>
<td></td>
<td>T_EP_CTO_PARENT_ITEM</td>
<td>-</td>
<td>Alias level to T_EP_ITEM, contains the parent items in the BOM tree.</td>
</tr>
<tr>
<td>Base Model</td>
<td>-</td>
<td></td>
<td>T_EP_CTO_BASE_MODEL</td>
<td>-</td>
<td>Contains the Base Model items in the BOM tree.</td>
</tr>
<tr>
<td>Demand Type</td>
<td>-</td>
<td></td>
<td>T_EP_CTO_DEMAND_TYPE</td>
<td>-</td>
<td>Identifies whether a link is a Base Model or an Option.</td>
</tr>
<tr>
<td>Level</td>
<td>Level Type</td>
<td>Parent Level</td>
<td>Data Table</td>
<td>Population Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------</td>
<td>----------------------</td>
<td>--------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPF</td>
<td>General Level</td>
<td>SPF Base Model</td>
<td>T_EP_SPF</td>
<td>t_ep_spf</td>
<td>Contains information about each item in the service BOM tree.</td>
</tr>
<tr>
<td>SPF Base Model</td>
<td>General Level</td>
<td>-</td>
<td>T_EP_SPF_B ASE_MODEL</td>
<td>-</td>
<td>Contains information about the Base Model (root item) of the service BOM.</td>
</tr>
<tr>
<td>SPF Child</td>
<td>General Level</td>
<td>-</td>
<td>T_EP_SPF_C HILD_ID</td>
<td>-</td>
<td>Internal level used to map BOM structure.</td>
</tr>
<tr>
<td>SPF Demand Type</td>
<td>General Level</td>
<td>-</td>
<td>T_EP_SPF_D EMAND_TYPE</td>
<td>-</td>
<td>Level indicating whether selected member stores dependant or independent demand.</td>
</tr>
<tr>
<td>SPF Latest Revision</td>
<td>General Level</td>
<td>-</td>
<td>T_EP_SPF_LATEST_REV</td>
<td>-</td>
<td>Level that groups different spares in the same supersession. Level can be used for forecasting items serving the same role for a base model together.</td>
</tr>
<tr>
<td>Level</td>
<td>Level Type</td>
<td>Parent Level</td>
<td>Data Table</td>
<td>Population Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td>-----------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPF Parent</td>
<td>General Level</td>
<td>-</td>
<td>T_EP_SPF_PARENTE</td>
<td>-</td>
<td>Internal level used to map BOM structure.</td>
</tr>
<tr>
<td>SPF Parent Item</td>
<td>General Level</td>
<td>-</td>
<td>T_EP_SPF_PARENTE_ITEM</td>
<td>-</td>
<td>Internal level used to map BOM structure.</td>
</tr>
</tbody>
</table>

**General Levels that Support Asset Intensive Planning Integrations**

The levels SPF Maintenance Type, SPF Visit Stage Type, SPF Visit Type and SPF Transit Visit will be disabled by default in the DM and S&OP components.

For more information about this integration, refer to "Oracle Demantra Integration with Asset Intensive Planning Applications" in the *Oracle Demantra Implementation Guide*. 
<table>
<thead>
<tr>
<th>Level</th>
<th>Level Type</th>
<th>Parent Level</th>
<th>Data Table</th>
<th>Population Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPF Visit</td>
<td>General Level</td>
<td>-</td>
<td>t_ep_spf_visit</td>
<td>_stage_type</td>
<td>Type of visit stage a specific maintenance work order is associated with. Used to stripe work order usage. This level is provided to support Demantra integration with Oracle Complex Maintenance Repair and Overhaul (cMRO) and/or Enterprise Asset Management (eAM).</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Level</th>
<th>Level Type</th>
<th>Parent Level</th>
<th>Data Table</th>
<th>Population Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPF Visit Type</td>
<td>General Level</td>
<td>SPF Transit Visit</td>
<td>t_ep_spf_visit _type</td>
<td>-</td>
<td>Type of visit a specific maintenance work order is associated with. Used to stripe work order usage. This level is provided to support Demantra integration with Oracle Complex Maintenance Repair and Overhaul (cMRO) and/or Enterprise Asset Management (eAM).</td>
</tr>
<tr>
<td>Level</td>
<td>Level Type</td>
<td>Parent Level</td>
<td>Data Table</td>
<td>Population Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>--------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPF Transit Visit</td>
<td>General Level</td>
<td>-</td>
<td>t_ep_spf_transit_visit</td>
<td>-</td>
<td>Parent of SPF Visit Type used to specify whether specific visit type is associated with scheduled maintenance or with a transit visit. This level is provided to support Demantra integration with Oracle Complex Maintenance Repair and Overhaul (cMRO) and/or Enterprise Asset Management (eAM).</td>
</tr>
</tbody>
</table>
### Level Level Type Parent Level Data Table Population Attribute Description

<table>
<thead>
<tr>
<th>Level</th>
<th>Level Type</th>
<th>Parent Level</th>
<th>Data Table</th>
<th>Population Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPF Maintenance Type</td>
<td>General Level</td>
<td>-</td>
<td>t_ep_spf_maint_type</td>
<td>-</td>
<td>Type of maintenance to which the work order is associated. Used to stripe work order usage. This level is provided to support Demantra integration with Oracle Complex Maintenance Repair and Overhaul (cMRO) and/or Enterprise Asset Management (eAM).</td>
</tr>
</tbody>
</table>

### Demand Management Series

The following is a list of series used by the Demand Management application:

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Change to Base</td>
<td>Factor Override on Sales Forecast</td>
</tr>
<tr>
<td>1 Week Lag Forecast</td>
<td>Forecast as of 1 Week ago.</td>
</tr>
<tr>
<td>10 Week Lag Forecast</td>
<td>Forecast as of 10 Weeks ago.</td>
</tr>
<tr>
<td>11 Week Lag Forecast</td>
<td>Forecast as of 11 Weeks ago.</td>
</tr>
<tr>
<td>12 Week Lag Forecast</td>
<td>Forecast as of 12 Weeks ago.</td>
</tr>
<tr>
<td>Series</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>13 Week Lag Absolute Dev</td>
<td>Absolute Deviation of 13 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>(abs(13 Week Lag Forecast - Adjusted History))</td>
</tr>
<tr>
<td>13 Week Lag Absolute Pct Err</td>
<td>Absolute Pct Error of 13 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>(abs(13 Week Lag Forecast - Adjusted History)/Adjusted History)</td>
</tr>
<tr>
<td>13 Week Lag Forecast</td>
<td>Forecast as of 13 Weeks ago</td>
</tr>
<tr>
<td>13 Week Lag Pct Err</td>
<td>Pct Error of 13 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>((13 Week Lag Forecast - Adjusted History)/Adjusted History)</td>
</tr>
<tr>
<td>2 Week Lag Forecast</td>
<td>Forecast as of 2 Weeks ago</td>
</tr>
<tr>
<td>3 Week Lag Forecast</td>
<td>Forecast as of 3 Weeks ago</td>
</tr>
<tr>
<td>4 Week Lag Absolute Dev</td>
<td>Absolute Deviation of 4 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>(abs(4 Week Lag Forecast - Adjusted History))</td>
</tr>
<tr>
<td>4 Week Lag Absolute Pct Err</td>
<td>Absolute Pct Error of 4 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>(abs(4 Week Lag Forecast - Adjusted History)/Adjusted History)</td>
</tr>
<tr>
<td>4 Week Lag Forecast</td>
<td>Forecast as of 4 Weeks ago</td>
</tr>
<tr>
<td>4 Week Lag Pct Err</td>
<td>Pct Error of 4 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>((4 Week Lag Forecast - Adjusted History)/Adjusted History)</td>
</tr>
<tr>
<td>5 Week Lag Forecast</td>
<td>Forecast as of 5 Weeks ago</td>
</tr>
<tr>
<td>6 Week Lag Forecast</td>
<td>Forecast as of 6 Weeks ago</td>
</tr>
<tr>
<td>7 Week Lag Forecast</td>
<td>Forecast as of 7 Weeks ago</td>
</tr>
<tr>
<td>8 Week Lag Absolute Dev</td>
<td>Absolute Deviation of 8 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>(abs(8 Week Lag Forecast - Adjusted History))</td>
</tr>
<tr>
<td><strong>Series</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8 Week Lag Absolute Pct Err</td>
<td>Absolute Pct Error of 8 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>(abs(8 Week Lag Forecast - Adjusted History)/ Adjusted History)</td>
</tr>
<tr>
<td>8 Week Lag Forecast</td>
<td>Forecast as of 8 Weeks ago</td>
</tr>
<tr>
<td>8 Week Lag Pct Err</td>
<td>Pct Error of 8 Week Lagged Forecast</td>
</tr>
<tr>
<td></td>
<td>((8 Week Lag Forecast - Adjusted History)/Adjusted History)</td>
</tr>
<tr>
<td>9 Week Lag Forecast</td>
<td>Forecast as of 9 Weeks ago</td>
</tr>
<tr>
<td>Abs % Error</td>
<td>Absolute % Error for Fit Forecast</td>
</tr>
<tr>
<td>Abs Deviation</td>
<td>Absolute Deviation for Fit Forecast</td>
</tr>
<tr>
<td>Adjusted History</td>
<td>Final History data including adjustments</td>
</tr>
<tr>
<td>Base Override</td>
<td>Manual Override on Sales Forecast</td>
</tr>
<tr>
<td>Baseline Forecast</td>
<td>Analytical Sales Forecast Including User Simulations</td>
</tr>
<tr>
<td>Booking Req Qty Req Date</td>
<td>Booking History Requested Quantity Requested Date</td>
</tr>
<tr>
<td>Booking Book Qty</td>
<td>Booking History Booked Quantity</td>
</tr>
<tr>
<td></td>
<td>Booked Date</td>
</tr>
<tr>
<td>Booking Book Qty Req Date</td>
<td>Booking History Booked Quantity Requested Date</td>
</tr>
<tr>
<td>Booking Req Qty Book Date</td>
<td>Booking History Requested Quantity Booked Date</td>
</tr>
<tr>
<td>Demand Class Destination Key</td>
<td>Demand Class Destination Key</td>
</tr>
<tr>
<td>Demand Priority</td>
<td>Demand Priority</td>
</tr>
<tr>
<td>EBSPRICELIST0 to EBSPRICELIST129</td>
<td>Price lists</td>
</tr>
<tr>
<td>Series</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Final Approval</td>
<td>Final Approved if Checked</td>
</tr>
<tr>
<td>Final Approved By</td>
<td>User who finally approved the forecast</td>
</tr>
<tr>
<td>Final Forecast</td>
<td>Final Forecast</td>
</tr>
<tr>
<td>History</td>
<td>Historical Actual Sales/Ship ment</td>
</tr>
<tr>
<td>History Override</td>
<td>Historical Manual Override on Sales</td>
</tr>
<tr>
<td>Item Destination Key</td>
<td>Item Destination Key</td>
</tr>
<tr>
<td>Mean Absolute Pct Err</td>
<td>Mean Absolute Pct Err</td>
</tr>
<tr>
<td>Organization Destination Key</td>
<td>Organization Destination Key</td>
</tr>
<tr>
<td>Pct Bias</td>
<td>Pct Bias</td>
</tr>
<tr>
<td>Relative Err</td>
<td>Relative Err</td>
</tr>
<tr>
<td>Return History</td>
<td>Returns History</td>
</tr>
<tr>
<td>Return History Site Source Key</td>
<td>Returns History Site Source Key</td>
</tr>
<tr>
<td>Root Mean Squared Err</td>
<td>Root Mean Squared Err</td>
</tr>
<tr>
<td>Sales Channel Destination Key</td>
<td>Sales Channel Destination Key</td>
</tr>
<tr>
<td>Shipping Req Qty Req Date</td>
<td>Shipping History Requested Quantity Requested Date</td>
</tr>
<tr>
<td>Shipping Ship Qty Req Date</td>
<td>Shipping History Shipped Quantity Requested Date</td>
</tr>
<tr>
<td>Shipping Ship Qty Ship Date</td>
<td>Shipping History Shipped Quantity Shipped Date</td>
</tr>
<tr>
<td>Series</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Simulation</td>
<td>Analytical Re-Forecast Triggered by a User Simulation</td>
</tr>
<tr>
<td>Site Destination Key</td>
<td>Site Destination Key</td>
</tr>
</tbody>
</table>

This is a list of the series for Configure to Order

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archived Consensus Total Demand</td>
<td>Consensus Total Demand for each of the most recent 13 historical weeks.</td>
</tr>
<tr>
<td>BOM Eff End Date</td>
<td>Effective end date of the option Sourced from Oracle e-Business Suite.</td>
</tr>
<tr>
<td>BOM Eff Start Date</td>
<td>Effective start date of the option. Sourced from Oracle e-Business Suite.</td>
</tr>
<tr>
<td>Consensus Forecast Amount</td>
<td>Monetary value of Consensus Forecast</td>
</tr>
<tr>
<td>Consensus Forecast Amount</td>
<td>Calculated: Consensus Forecast * Item price</td>
</tr>
<tr>
<td>Consensus Total Demand</td>
<td>Demand represented by the sum of Final Forecast Dependent Demand and Consensus Forecast of an item.</td>
</tr>
<tr>
<td>Consensus Total Demand Amount</td>
<td>Calculated: Final Forecast Dependent Demand Amount + Consensus Forecast Amount</td>
</tr>
<tr>
<td>Constrained Forecast</td>
<td>Indicates how much of the consensus demand can be filled given supply chain constraints. Oracle Demantra Sales and Operations Planning series, imported from Oracle Advanced Supply Chain Planning or Oracle Strategic Network Optimization, available to Oracle Demantra Demand Management.</td>
</tr>
<tr>
<td>Series</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Final Forecast Amount</td>
<td>Monetary value of Final Forecast Calculated: Final Forecast * Item price</td>
</tr>
<tr>
<td>Final Forecast Dependent Demand</td>
<td>Based on the override and Forecast Dependent Demand Calculated: Use Forecast Dependent Demand Override; if it is null, use Forecast Dependent Demand</td>
</tr>
<tr>
<td>Final Forecast Dependent Demand Amount</td>
<td>Monetary value of Final Forecast Dependent Demand Calculated: Final Forecast Dependent Demand * Item price</td>
</tr>
<tr>
<td>Final Plng Pct</td>
<td>Final planning percentage based on series Plng Pct Choice. Value can be overridden by series Plng Pct Override. Use Plng Pct Override; if it is null, use Plng Pct Choice</td>
</tr>
<tr>
<td>Final Plng Pct Aggregated</td>
<td>Final Plng Pct at levels higher than Item/Org Calculated: Server expression</td>
</tr>
<tr>
<td>Forecast Dependent Demand Override</td>
<td>Override of the item’s Forecast Dependent Demand Manual entry</td>
</tr>
<tr>
<td>Series</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Dependent History</td>
<td>Historical dependent demand for the default History series</td>
</tr>
<tr>
<td></td>
<td>Default is Shipping History, requested items, shipped date</td>
</tr>
<tr>
<td></td>
<td>Loaded at levels PRD for Item, TIM: for Day, ORG for Organization, GEO for Site, CHN for Sales Channel, and DCS: Demand Class</td>
</tr>
<tr>
<td>History series (seeded)</td>
<td>Historical dependent demand for the series</td>
</tr>
<tr>
<td></td>
<td>- Dependent Booking booked items booked date</td>
</tr>
<tr>
<td></td>
<td>- Dependent Booking requested items booked date</td>
</tr>
<tr>
<td></td>
<td>- Dependent Booking booked items requested date</td>
</tr>
<tr>
<td></td>
<td>- Dependent Booking requested items requested date</td>
</tr>
<tr>
<td></td>
<td>- Dependent Shipping requested items shipped date (default)</td>
</tr>
<tr>
<td></td>
<td>- Dependent Shipping shipped items requested date</td>
</tr>
<tr>
<td></td>
<td>- Dependent Shipping requested items requested date</td>
</tr>
<tr>
<td></td>
<td>Loaded at levels PRD for Item, TIM: for Day, ORG for Organization, GEO for Site, CHN for Sales Channel, and DCS: Demand Class</td>
</tr>
<tr>
<td></td>
<td>For each seeded history series, there is a corresponding dependent demand series. For example, seeded history series Booking - booked items - booked date corresponds to dependent demand series Dependent Booking - booked items - booked date.</td>
</tr>
<tr>
<td>MAPE CTO</td>
<td>Mean Absolute Percentage Error used for Forecast Accuracy Statistic</td>
</tr>
<tr>
<td></td>
<td>Calculated: Results of the MAPE CTO procedure that calculates the accuracy statistics for Consensus Total Demand.</td>
</tr>
<tr>
<td></td>
<td>Calculated as $\frac{\sum</td>
</tr>
<tr>
<td>Plng Pct Existing</td>
<td>Planning percentage from the source</td>
</tr>
<tr>
<td></td>
<td>Sourced from Oracle e-Business Suite</td>
</tr>
</tbody>
</table>
Series Description

**Plng Pct History**
Planning Percentage calculated based on the sales history of items and their parents.

Calculated: Averaged over the number of periods in parameter CTO_HISTORY_PERIODS, default is 52.

\[
\text{Total(History Dependent Demand over CTO_History_Periods) / If Item's Parent = BaseModel, Total(History of Parent over CTO_History_Periods). Otherwise, Total(History Dependent Demand of Parent over CTO_History_Periods)}
\]

**Plng Pct Choice**
Planning percentage used to calculate Forecast, Dependent Demand, and Final Forecast Dependent Demand.

Select from dropdown list, stored in parameter CTO_PLANNING_PERCENTAGE. Valid values

- Pln Pct Existing
- Plng Pct History
- Multiple: Displays at higher levels when items in lower levels have different choices.

**Plng Pct Override**
Override of planning percentage value from series Plng Pct Existing, Plng Pct History, or Plng Pct Forecast.

Manually entered.

**Quantity Per Parent**
Number of this item used for one parent.

Sourced from Oracle e-Business Suite.

**Sales Forecast**
Forecast from Sales Department. Oracle Demantra Sales and Operations Planning series, available to Oracle Demantra Demand Management.

### Service Parts Forecasting Series

The following table displays the series used by Service Parts Forecasting.
<table>
<thead>
<tr>
<th><strong>Series Name</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SPF Analytical Forecast Archive 1</td>
<td>Analytical forecast generated and archived for 1 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Analytical Forecast Archive 2</td>
<td>Analytical forecast generated and archived for 2 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Analytical Forecast Archive 3</td>
<td>Analytical forecast generated and archived for 3 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Analytical Forecast BIAS %</td>
<td>Accuracy measure that indicates whether the forecast is above or below demand. Calculated by comparing shipments to SPF Analytical Forecast.</td>
</tr>
<tr>
<td>SPF Analytical Forecast Bias % 1 Month lag</td>
<td>Bias of the analytical forecast one month into the future.</td>
</tr>
<tr>
<td>SPF Analytical Forecast MAPE 1 Month lag</td>
<td>Accuracy of the analytical forecast one month into the future.</td>
</tr>
<tr>
<td>SPF Analytical Models</td>
<td>Series displaying which analytical models were used to generate the Spares forecast.</td>
</tr>
<tr>
<td>SPF Analytical Models Min</td>
<td>For Internal Use. Displays whether different models were used to forecast different combinations under the level displayed in worksheet.</td>
</tr>
<tr>
<td>SPF Analytics Forecast MAPE</td>
<td>Accuracy measure that indicates how accurately the forecast matches demand. Calculated by comparing shipments to SPF Analytics Forecast.</td>
</tr>
<tr>
<td>SPF Average Demand</td>
<td>Indicates the average historical demand for a spare/org. Calculated by the proportion mechanism.</td>
</tr>
<tr>
<td>SPF Baseline Forecast</td>
<td>Latest forecast generated by the analytical engine.</td>
</tr>
<tr>
<td>SPF Best Forecast</td>
<td>Series displays whether calculated or analytical forecast is more accurate.</td>
</tr>
<tr>
<td>Series Name</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPF Calculated Forecast</td>
<td>Latest forecast generated by multiplying install base under contract and final failure rate %. This series’ values will automatically be updated when SPF Install Base Final and SPF Failure Rate % Final are modified.</td>
</tr>
<tr>
<td>SPF Calculated Forecast Archive1</td>
<td>Analytical forecast generated and archived for 1 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Calculated Forecast Archive2</td>
<td>Analytical forecast generated and archived for 2 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Calculated Forecast Archive3</td>
<td>Analytical forecast generated and archived for 3 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Calculated Forecast BIAS %</td>
<td>Accuracy measure that indicates whether the forecast is above or below demand. Calculated by comparing shipments to SPF Calculated Forecast.</td>
</tr>
<tr>
<td>SPF Calculated Forecast Bias % 1 Month lag</td>
<td>Bias of the calculated forecast one month into the future.</td>
</tr>
<tr>
<td>SPF Calculated Forecast MAPE</td>
<td>Accuracy measure that indicates how accurately the forecast matches demand. Calculated by comparing shipments to SPF Calculated Forecast.</td>
</tr>
<tr>
<td>SPF Calculated Forecast MAPE 1 Month lag</td>
<td>Accuracy of the calculated forecast one month into the future.</td>
</tr>
<tr>
<td>SPF Child Spares</td>
<td>For Internal Use. Contains child information for Spares BOM.</td>
</tr>
<tr>
<td>SPF Consensus Forecast</td>
<td>The consensus forecast values imported into Demantra. Based on the forecast made at Base Model/All Orgs.</td>
</tr>
<tr>
<td>SPF Demand Type</td>
<td>For Internal Use. Contains demand type information for Spares BOM.</td>
</tr>
<tr>
<td>SPF Depth</td>
<td>For Internal Use. Contains Spares BOM information regarding depth in BOM.</td>
</tr>
<tr>
<td>Series Name</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>SPF Engineering Estimated Failure Rate %</td>
<td>A manual estimate of the Failure Rate for a new part.</td>
</tr>
<tr>
<td>SPF Engineering Estimated Failure Rate % MAPE</td>
<td>MAPE measure of last three months, comparing calculated forecast based on SPF Engineering Estimated Failure Rate %.</td>
</tr>
<tr>
<td>SPF Failure Rate % Calculated</td>
<td>Result of the failure rate calculation.</td>
</tr>
<tr>
<td>SPF Failure Rate % Calculated MAPE</td>
<td>MAPE measure of last three months, comparing calculated forecast based on SPF Failure Rate % Calculated.</td>
</tr>
<tr>
<td>SPF Failure Rate % Final</td>
<td>Failure rate value used for propagation and calculation. Based on Override, Calculated, and Engineering Estimates. When the value of this series changes, the change propagates to the SPF Calculated Forecast series.</td>
</tr>
<tr>
<td>SPF Failure Rate % Generation Method</td>
<td>Indicates whether the calculated or the statistical forecast will be used in the SPF Final Forecast series.</td>
</tr>
<tr>
<td>SPF Failure Rate % Override</td>
<td>Manual override of failure rate calculation, displayed as a percentage.</td>
</tr>
<tr>
<td>SPF Final Forecast</td>
<td>Forecast series that will be exported to other systems. Generated by taking into account user overrides and selected forecasting method. User overrides are applied if available; otherwise, the selected method is used.</td>
</tr>
<tr>
<td>SPF Final Forecast Archive1</td>
<td>Analytical forecast generated and archived for 1 forecasting cycle prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Final Forecast Archive2</td>
<td>Analytical forecast generated and archived for 2 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Final Forecast Archive3</td>
<td>Analytical forecast generated and archived for 3 forecasting cycles prior to the current cycle.</td>
</tr>
<tr>
<td>SPF Final Forecast Bias % 1 Month lag</td>
<td>Bias of the final forecast one month into the future.</td>
</tr>
<tr>
<td>Series Name</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPF Final Forecast MAPE 1 Month lag</td>
<td>Accuracy of the final forecast one month into the future.</td>
</tr>
<tr>
<td>SPF Forecast MAPE (In Sample)</td>
<td>In Sample accuracy measure, generated by the analytical engine.</td>
</tr>
<tr>
<td>SPF Forecast MAPE (Out of Sample)</td>
<td>Accuracy measure that indicates how accurately the forecast matches demand. Calculated by comparing shipments to SPF Final Forecast.</td>
</tr>
<tr>
<td>SPF Forecast Method</td>
<td>Indicates whether to use either the analytical or the calculated forecast to drive final forecast. Default is Analytical.</td>
</tr>
<tr>
<td>SPF Forecast Method Min</td>
<td>For Internal Use. Displays whether different forecast methods are configured for different combinations under the level displayed in worksheet.</td>
</tr>
<tr>
<td>SPF Forecast Override</td>
<td>Override value that serves as the final forecast.</td>
</tr>
<tr>
<td>SPF Forecast Volatility</td>
<td>Forecast volatility metric.</td>
</tr>
<tr>
<td>SPF Install Base Final</td>
<td>Value used to drive calculated forecast. In history will display historical values while in the future will display the forecast for install base. Install base overrides will supersede historical and forecasted values.</td>
</tr>
<tr>
<td>SPF Install Base Forecast</td>
<td>Displays future forecast associated with install base under contract. When the value of this series changes, the change will be propagated to the SPF Calculated Forecast series.</td>
</tr>
<tr>
<td>SPF Install Base Override</td>
<td>Allow user override of install base information.</td>
</tr>
<tr>
<td>SPF Install Base Simulation</td>
<td>Displays values associated with simulated install base under forecast.</td>
</tr>
<tr>
<td>Series Name</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPF Install Base Under Contract</td>
<td>Amount of Base Model units being supported for a specific Organization.</td>
</tr>
<tr>
<td>SPF Item Shipment Final</td>
<td>Displays the final shipments. Displays user override if available, otherwise shows imported shipments.</td>
</tr>
<tr>
<td>SPF Item Shipment Override</td>
<td>User override of shipments imported into Demantra.</td>
</tr>
<tr>
<td>SPF Item Shipments</td>
<td>Stores the item shipments imported into Demantra.</td>
</tr>
<tr>
<td>SPF Item Usage</td>
<td>Stores the item usage imported into Demantra.</td>
</tr>
<tr>
<td>SPF Item Usage Final</td>
<td>Final usage value. Displays user override if available, otherwise shows loaded shipments.</td>
</tr>
<tr>
<td>SPF Item Usage Override</td>
<td>User override of item usage imported into Demantra.</td>
</tr>
<tr>
<td>SPF Latest Rev</td>
<td>Displays the latest revision information in worksheets using Spares BOM.</td>
</tr>
<tr>
<td>SPF Parent Install Base</td>
<td>For Internal Use. Propagates Install Base information to Spares BOM child nodes.</td>
</tr>
<tr>
<td>SPF Parent Spares</td>
<td>For Internal Use. Contains parent node Install Base information in Spares BOM. Used in data propagation.</td>
</tr>
<tr>
<td>SPF Simulation</td>
<td>Latest forecast generated running a simulation.</td>
</tr>
</tbody>
</table>

### Series that Support Asset Intensive Planning Integrations

The series in this section are provided to support Demantra integration with Oracle Complex Maintenance Repair and Overhaul (cMRO) and/or Enterprise Asset Management (eAM).

For more information about this integration, refer to "Oracle Demantra Integration with Asset Intensive Planning Applications" in the Oracle Demantra Implementation Guide.
<table>
<thead>
<tr>
<th>Series Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Resource Plan</td>
<td>Available resource capacity stored by plan.</td>
</tr>
<tr>
<td>Beginning On Hand Defectives</td>
<td>Beginning defectives inventory level.</td>
</tr>
<tr>
<td>Constrained Forecast Archived</td>
<td>Archived constrained forecast.</td>
</tr>
<tr>
<td>Fleet Flight Hours</td>
<td>Historical and projected usage hours associated with a fleet.</td>
</tr>
<tr>
<td>Fleet Size</td>
<td>Historical and projected fleet size.</td>
</tr>
<tr>
<td>Fleet Times Used</td>
<td>Historical and projected number of distinct uses associated with fleet.</td>
</tr>
<tr>
<td>Intransit Defectives</td>
<td>Current intransit inventory level (defectives).</td>
</tr>
<tr>
<td>Material Purchase Cost</td>
<td>Cost of purchased materials.</td>
</tr>
<tr>
<td>Material Repair Cost</td>
<td>Material repair cost.</td>
</tr>
<tr>
<td>Material Resource Cost</td>
<td>Material resource cost.</td>
</tr>
<tr>
<td>Personnel in Organization</td>
<td>Number of persons in organization. Can be used to drive non-maintenance forecast.</td>
</tr>
<tr>
<td>Plan Production Cost per Unit</td>
<td>Material production cost per unit stored in Plan Scenario dimension.</td>
</tr>
<tr>
<td>Plan Purchase Cost per Unit</td>
<td>Material purchase cost per unit stored in Plan Scenario dimension.</td>
</tr>
<tr>
<td>Plan Repair Cost per Unit</td>
<td>Material repair cost per unit stored in Plan Scenario dimension.</td>
</tr>
<tr>
<td>Plan Resource Cost per Hour</td>
<td>Resource cost per hour stored in Plan Scenario dimension.</td>
</tr>
<tr>
<td>Production Cost per Unit</td>
<td>Material production cost per unit stored in fact data.</td>
</tr>
<tr>
<td>Series Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Purchase Cost per Unit</td>
<td>Material purchase cost per unit stored in fact data.</td>
</tr>
<tr>
<td>Repair Cost per Unit</td>
<td>Material repair cost per unit stored in fact data.</td>
</tr>
<tr>
<td>Repair Plan</td>
<td>Planned repairs.</td>
</tr>
<tr>
<td>Required Capacity Archived</td>
<td>Archived repair capacity forecast.</td>
</tr>
<tr>
<td>Required Resource Plan</td>
<td>Required resource capacity required to meet demand.</td>
</tr>
<tr>
<td>Resource Cost per Hour</td>
<td>Resource cost per hour stored in fact data.</td>
</tr>
<tr>
<td>SPF Fleet Size</td>
<td>Historical and projected fleet size stored on SPF dimension.</td>
</tr>
<tr>
<td>SPF Fleet Times Used</td>
<td>Historical and projected number of distinct uses associated with fleet stored on SPF dimension.</td>
</tr>
<tr>
<td>SPF Fleet Usage Hours</td>
<td>Historical and projected usage hours associated with a fleet stored on SPF dimension.</td>
</tr>
<tr>
<td>SPF Item Usage Final</td>
<td>Usage information striped by work order attributes.</td>
</tr>
<tr>
<td>SPF Total Independent Demand</td>
<td>Total independent demand used to generate failure rates. For internal use only.</td>
</tr>
<tr>
<td>SPF Weighted Failure Rates</td>
<td>Failure rates weighted using independent demand. Only to be used for exporting failure rates.</td>
</tr>
<tr>
<td>SPF Work Order History</td>
<td>Aggregated work orders. Work orders are striped by several attributes and aggregated to serve as independent demand for service part BOM.</td>
</tr>
<tr>
<td>Series Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Total Demand</td>
<td>Total of material requirements used to feed Inventory Optimization.</td>
</tr>
<tr>
<td>Work order Demand</td>
<td>Projected material and resource demand for work orders by plan.</td>
</tr>
<tr>
<td>Work order Demand Approved</td>
<td>Projected material and resource demand for work orders with accepted plans.</td>
</tr>
<tr>
<td>Work order Demand Archive</td>
<td>Snapshot of work order demand stored without plan context. Information is used to drive work order accuracy calculation.</td>
</tr>
<tr>
<td>Work order Demand MAPE</td>
<td>Calculated MAPE measure for work order demand. It is calculated by comparing Work Order Demand Archive and Adjusted History series.</td>
</tr>
</tbody>
</table>
A
Absolute Deviation view, 4-4
approval workflows, 5-5, 5-12
approving forecasts, 4-11
Archive Forecast workflow, 5-2, 5-5

B
base time unit
configuring, 5-13
Business Modeler, 5-1, 5-3, 5-19

C
Collaborator Workbench, 2-3, 4-1, 5-17
collecting and downloading data, 2-2
configuration steps, 5-1
configure to order, 2-6
configure to order worksheets, 4-14
configuring
approval workflows, 5-5, 5-12
base time unit, 5-13
item short name, 5-17
configuring Demand Management, 5-vii
configuring users, 5-2
controlling maximum sales dates, 5-18

D
Demand Administrator, 2-3
Demand Analysis group, 5-5
Demand Analysis worksheet, 2-3, 4-2
business data, 4-13
Demand Tracking graph, 4-10
Demand Tracking table, 4-9
Detail Demand Analysis embedded worksheet, 4-10
Demand Analyst, 2-3
Demand Forecast workflow, 5-2, 5-5, 5-6
Demand Management
configuring, 5-vii
description, 1-1
overview, 2-1
process overview, 1-2
Demand Management administrator, 2-2
demand management process, 2-1
Demand Planner Web
forecasting, 3-1
demand priority, 2-3, 4-11
Demand Tracking graph, 4-10
Demand Tracking table, 4-9
Detail Demand Analysis Embedded Worksheet, 4-10

E
EBS Input series group, 4-13
Eight week lag forecast, 4-4
EP_Load process, 5-2
EP_LOAD process, 5-18

F
filtering user data, 5-3
Final Approval series, 5-5
Final Approve By series, 5-5
Forecast Accuracy series group, 4-7, 4-13
forecast and metrics view, 4-4
forecasting
configure to order, 2-6
product family, 2-5
service parts, 2-23
Forecast Percentage Error view, 4-5
forecasts, 4-4
approving, 4-11
generating, 2-3
managing and approving, 2-3
uploading, 2-4
Forecast series group, 4-13
Four week lag forecast, 4-4
G
generating forecasts, 2-3
H
Historical Demand series group, 4-8, 4-13
I
integration profiles, 5-18
item description, 5-17
item short name, 5-17
L
levels, A-1
service parts forecasting
available levels, A-4
SPF general levels, A-4
LOB. See multiple lines of business, 2-4
M
mandatory component, 2-6
maximum sales dates, 5-18
MaxSalesGen parameter, 5-2, 5-19
model, 2-6
modifying sales override values, 4-10
multiple lines of business, 2-4
O
option, 2-6
option class, 2-6
Oracle Advanced Planning Suite, 2-2
Oracle Collaborative Planning, 2-2
Oracle Demantra Demand Management. See Demand Management, 1-1, 2-1
Oracle Global Order Promising, 2-2
Oracle Inventory Optimization, 2-2
overview of Demand Management, 2-1
overview of the configuration process, 5-1
P
Planning Group workflow, 5-2, 5-5, 5-7
planning percentage, 2-6
process, demand management, 2-1
product family forecasting, 2-1
Promotions Effectiveness forecasting, 3-1
R
request
simulation
canceling, 3-5
submitting, 3-2
viewing, 3-4
S
Sales series group, 4-8, 4-13
security, 5-1
sending notifications, 2-3
series, 4-7, A-10
services parts planning, A-17
service parts forecasting, 2-23
series, A-17
worksheets, 4-18
service parts planning overview, 2-23
simulation
canceling, 3-5
running, 3-2
viewing queue, 3-4
SPF: Analyze Forecast Latest Revision worksheet, 4-19
SPF: Analyze Forecast Organization Latest Revision worksheet, 4-18
SPF: Analyze Organization Base Model Spare worksheet, 4-20
subset forecasting
overview, 2-26
system parameters, 5-19

T
time bucket start day, 5-13
time resolution, 5-2
Twelve week lag forecast, 4-4
typical tasks, 1-2

U
uploading forecasts, 2-4
user configuration, 5-2
user groups, 5-1
users, 5-1

W
Waterfall Analysis worksheet, 2-3, 4-2
  Absolute Deviation view, 4-4
  business data, 4-7
  Forecast and Metrics view, 4-4
  Forecast Percentage Error view, 4-5
Workflow Manager, 5-7
workflows, 5-12
  Archive Forecast, 5-2
  configuring, 5-5
  Demand Forecast, 5-2
  Planning Group, 5-2
worksheets
  configure to order, 4-14
Demand Analysis, 2-3
overview, 4-1
service parts forecasting, 4-18
SPF: Analyze Forecast Latest Revision, 4-19
SPF: Analyze Forecast Organization Latest Revision, 4-18
SPF: Analyze Organization Base Model Spare, 4-20
Waterfall Analysis, 2-3