

Oracle® Enterprise Planning and Budgeting

User's Guide

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Oracle Enterprise Planning and Budgeting User's Guide, Release 12

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- Did you understand the context of the procedures?
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Preface

Intended Audience

Welcome to Release 12 of the *Oracle Enterprise Planning and Budgeting User's Guide*.

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

- The principles and customary practices of your business area.
- Oracle Enterprise Planning and Budgeting

If you have never used Oracle Enterprise Planning and Budgeting, Oracle suggests you attend one or more of the Oracle Applications training classes available through Oracle University.

- The Oracle Applications graphical user interface.

To learn more about the Oracle Applications graphical user interface, read the *Oracle Applications User's Guide*.

See Related Information Sources on page xiv for more Oracle Applications product information.

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Related Information Sources

This document is included on the Oracle Applications Document Library, which is supplied in the Release 12 DVD Pack. You can download soft-copy documentation as

PDF files from the Oracle Technology Network at <http://otn.oracle.com/documentation>, or you can purchase hard-copy documentation from the Oracle Store at <http://oraclestore.oracle.com>. The Oracle E-Business Suite Documentation Library Release 12 contains the latest information, including any documents that have changed significantly between releases. If substantial changes to this book are necessary, a revised version will be made available on the online documentation CD on Oracle *MetaLink*.

If this guide refers you to other Oracle Applications documentation, use only the Release 12 versions of those guides.

For a full list of documentation resources for Oracle Applications Release 12, see Oracle Applications Documentation Resources, Release 12, Oracle *MetaLink* Document 394692.1.

Online Documentation

All Oracle Applications documentation is available online (HTML or PDF).

- **PDF** - PDF documentation is available for download from the Oracle Technology Network at <http://otn.oracle.com/documentation>.
- **Online Help** - Online help patches (HTML) are available on Oracle *MetaLink*.
- **Oracle MetaLink Knowledge Browser** - The Oracle *MetaLink* Knowledge Browser lets you browse the knowledge base, from a single product page, to find all documents for that product area. Use the Knowledge Browser to search for release-specific information, such as FAQs, recent patches, alerts, white papers, troubleshooting tips, and other archived documents.
- **Oracle eBusiness Suite Electronic Technical Reference Manuals** - Each Electronic Technical Reference Manual (eTRM) contains database diagrams and a detailed description of database tables, forms, reports, and programs for a specific Oracle Applications product. This information helps you convert data from your existing applications and integrate Oracle Applications data with non-Oracle applications, and write custom reports for Oracle Applications products. Oracle eTRM is available on Oracle *MetaLink*.

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.

Oracle Enterprise Performance Foundation User's Guide

This guide describes Oracle Enterprise Performance Foundation, an open and shared repository of data and business rules that provides the framework for all of the applications in the Corporate Performance Management set of products. It describes the product features that allow you to manage repository metadata and enable you to generate management reports and perform analyses.

Oracle Applications User's Guide

This guide explains how to navigate, enter data, query, and run reports using the user interface (UI) of Oracle Applications. This guide also includes information on setting user profiles, as well as running and reviewing concurrent requests.

Oracle Applications Concepts

This book is intended for all those planning to deploy Oracle E-Business Suite Release 12, or contemplating significant changes to a configuration. After describing the Oracle Applications architecture and technology stack, it focuses on strategic topics, giving a broad outline of the actions needed to achieve a particular goal, plus the installation and configuration choices that may be available.

Installing Oracle Applications: A Guide to Using Rapid Install

This guide provides information about using the Rapid Install utility to install Oracle Applications Release 12, or as a part of an upgrade from Release 11i to Release 12. Discusses Standard and Express installations, fresh or Vision Demo database installations, as well as techstack and product upgrades.

Oracle Applications Upgrade Guide: Release 11i to Release 12

This guide provides information for DBAs and Applications Specialists who are responsible for upgrading a Release 11i Oracle Applications system (techstack and products) to Release 12. In addition to information about applying the upgrade driver, it outlines pre-upgrade steps and post-upgrade steps, and provides descriptions of product-specific functional changes and suggestions for verifying the upgrade and reducing downtime.

Maintaining Oracle Applications

Use this guide to help you run the various AD utilities, such as AutoUpgrade, AutoPatch, AD Administration, AD Controller, AD Relink, License Manager, and others. It contains how-to steps, screenshots, and other information that you need to run the AD utilities. This guide also provides information on maintaining the Oracle applications file system and database.

Oracle Alert User's Guide

This guide explains how to define periodic and event alerts to monitor the status of your Oracle Applications data.

Oracle Applications Developer's Guide

This guide contains the coding standards followed by the Oracle Applications development staff and describes the Oracle Application Object Library components that are needed to implement the Oracle Applications user interface described in the Oracle Applications User Interface Standards for Forms-Based Products. This manual also provides information to help you build your custom Oracle Forms Developer forms so that the forms integrate with Oracle Applications.

Oracle Applications System Administrator's Documentation Set

The guides contained in this set provide planning and reference information for the Oracle Applications System Administrator. They contain information on how to define security, customize menus and online help, and manage concurrent processing.

Oracle Workflow Administrator's Guide

This guide explains how to complete the setup steps necessary for any Oracle Applications product that includes workflow-enabled processes, as well as how to monitor the progress of runtime workflow processes.

Oracle Workflow Developer's Guide

This guide explains how to define new workflow business processes and customize existing Oracle Applications-embedded workflow processes. It also describes how to define and customize business events and event subscriptions.

Oracle Workflow User's Guide

This guide describes how Oracle Applications users can view and respond to workflow notifications and monitor the progress of their workflow processes.

Oracle Workflow API Reference

This guide describes the APIs provided for developers and administrators to access Oracle Workflow.

Do Not Use Database Tools to Modify Oracle Applications Data

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

Browser, database triggers, or any other tool to modify Oracle Applications 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 Applications data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle Applications tables are interrelated, any change you make using an Oracle Applications form can update many tables at once. But when you modify Oracle Applications data using anything other than Oracle Applications, 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 Applications.

When you use Oracle Applications to modify your data, Oracle Applications automatically checks that your changes are valid. Oracle Applications 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.

Oracle Enterprise Planning and Budgeting Basics

This chapter covers the following topics:

- What Is Enterprise Planning and Budgeting?
- Data Schema
- Business Areas and Business Processes
- Reporting and Data Analysis
- Data and Object Security
- Data Structures
- User Responsibilities
- Implementation
- Accessing Enterprise Planning and Budgeting
- Setting Privileges for Shadow Users
- The Enterprise Planning and Budgeting Environment
- Working with Notifications
- Exiting Enterprise Planning and Budgeting

What Is Enterprise Planning and Budgeting?

Enterprise Planning and Budgeting is an enterprise application that provides rich functionality to control the business processes of planning, budgeting, and forecasting. Enterprise Planning and Budgeting is deployed as a Web based solution using the power of Oracle relational technology to deliver scalable, multi-dimensional analysis and monitoring.

Data Schema

Enterprise Planning and Budgeting is built on the unified Enterprise Performance Foundation (EPF), which amalgamates all types of financial and operational data and serves as the single source of data. The Enterprise Performance Foundation provides an open environment that accepts data from sources such as data warehouses, transactional systems, and spreadsheets. The data model holds the common definitions for all metadata.

For information, see the *Enterprise Performance Foundation User's Guide*.

Business Areas and Business Processes

Enterprise Planning and Budgeting provides a framework for managing planning, budgeting, and forecasting. Business areas support user-defined metadata, data, and security settings. Within a business area, administrative users can define unique business processes for which the owner specifies the data model, business rules, tasks, and schedule. For example, a strategic plan may look five years out at a high level and involve statistical forecasting and modeling; it may be repeated every other year. At the same time there may be a second process to develop a detailed annual plan to the end of the fiscal year, projecting historical information with collaborative data entry. A third process defined for budgeting might cascade data entry down the organization, picking up headcount and salary budgets and projecting other costs, with targets and approval required at each level. A fourth process may generate a quarterly rolling forecast for the next 18 months.

Within each process, the business process owner can control and automate variance identification, exception analysis, and notifications.

For business processes that support multiple currencies, users can prepare budgets and plans in local currency or in a specified currency. Users can also convert plans and budgets between currencies when consolidating up and distributing down the organization.

Reporting and Data Analysis

Users can create multi-dimensional documents that support organizational reporting requirements, as well as ad hoc what-if and exception analyses. Documents can be annotated, exported to a variety of formats, and shared with other users. Integration with Oracle XML Publisher supports the generation of professional quality documents that can be distributed to specified users.

Enterprise Planning and Budgeting provides a suite of calculation templates for commonly used business formulas. These templates enable users to define simple or complex calculations. Calculations, like documents, can be shared across the enterprise.

Data and Object Security

Enterprise Planning and Budgeting supports security on data and objects. The Security Administrator maintains user accounts for authorized users and specifies data access (data ownership, read access, write access, and metadata scoping) for each account. He or she can also assign shadow users who can assume responsibility for an account on a permanent or ad hoc basis.

As users create objects such as documents, saved selections, and calculations, they can grant other users access to these objects.

Data Structures

Enterprise Planning and Budgeting uses the following objects to organize data:

- Dimensions and dimension members, page 1-3
- Hierarchies and levels, page 1-3
- Attributes, page 1-4

Dimensions and dimension members

A *dimension* categorizes data into a single object. Examples of dimensions are Time, Organization, and Product. *Dimension members* are the individual items that make up a dimension. For example, San Francisco and New York might be members of an Organization dimension.

When a business process runs, it populates a shared data view. Views are displayed as members of the View dimension and can be easily selected by users. For example, a user might choose to work with an Actuals View or a Budget View.

Line Item is a unique dimension whose members store or calculate data values. Line Item dimension members typically reference account codes or other types of financial, statistical, or performance measures. The Line Item dimension is generally the Line dimension in the Enterprise Performance Foundation. However, it may consist of several merged line type dimensions and may have a different name, such as "Account."

Depending on business area in which you are working, a Currency dimension may also be available.

Hierarchies and levels

Dimension members may be arranged in levels, with each level representing the aggregated total of the data from the level below. For example, a hierarchy for the Organization dimension might consist of levels for World > Continent > Country > Site > Cost Center — each aggregating up to the parent above. Members belong to specific

levels: for example, Europe would be a continent, France would be a country, Lyons a site, and so forth.

Hierarchies specify the levels through which data is aggregated and allocated. When users view documents, they can drill up and down a hierarchy to see data at various levels. They can also select data by level.

A dimension can have multiple hierarchies: for example, Organization might have both a geographic hierarchy such as World > Continent > Country > Site > Cost Center and a managerially driven hierarchy such as Total World > Line of Business > Cost Center.

Attributes

An attribute is a property or qualifier that describes a dimension member in Enterprise Planning and Budgeting. An attribute may be a date, a number, or a character string. For example, the Organization dimension may have an Population attribute that designates how many people live in a geographic area.

User Responsibilities

Enterprise Planning and Budgeting supports the following user responsibilities:

- Analyst, page 1-4
- Business Process Administrator, page 1-4
- Controller, page 1-5
- Security Administrator, page 1-5

The application also supports assignment of shadow users who can assume full or notifications-only responsibility for an account as needed.

Analyst

An Analyst creates and manages documents and folders and may enter data via worksheets. He or she can also monitor business process status and define personal exception alerts.

Business Process Administrator

A Business Process Administrator is responsible for a functional area. He or she has full Analyst privileges. In addition, he or she is responsible for the following functions:

- Establishing, maintaining, and managing business processes for one or more functional areas.
- Defining and distributing worksheets for collaborative data entry.

- Defining controlled calculations.
- Managing shared views.

Controller

A Controller is likely to be in a senior role within the organization's Finance or Operations departments. The Controller has full access to all data and can perform all of the functions associated with Business Process Administrators and Analysts. In addition, he or she is uniquely responsible for the following functions:

- Maintaining and refreshing business areas.
- Setting the business area parameter for Current Periods.
- Loading exchange rates from General Ledger.
- Maintaining Batch Distribution of Worksheets.
- Customizing the Enterprise Planning and Budgeting Home page.

Security Administrator

The Security Administrator controls user access to data within a business area. He or she is responsible for the following functions:

- Adding authorized user accounts.
- Maintaining settings for data ownership, write access, read access, access to metadata and controlled calculations.
- Assigning shadow users to accounts.
- Reassigning or removing data access for expired users.

Shadow user

A *shadow user* is a user who has an account in Enterprise Planning and Budgeting and who has also been granted access to an account that is not his or her own. The Security Administrator authorizes Business Process Administrators to shadow other Business Process Administrators and Analysts to shadow other Analysts. A Controller can always access the account of a Business Process Administrator; special authorization is not necessary.

Implementation

This section provides an overview of the steps that you follow to implement Oracle Enterprise Planning and Budgeting. For details, you are referred to other manuals or sections.

1. Install and patch Oracle Applications and Oracle Enterprise Planning and Budgeting. Refer to the *MetaLink* Knowledge Browser for more information.
2. Create users in Oracle Applications. Give one user the following responsibilities:
 - Enterprise Performance Foundation Administrator
 - Enterprise Planning and Budgeting Controller
 - Enterprise Planning and Budgeting Security Administrator
3. Identify external data sources and configure and implement data acquisition.

If you are using Oracle General Ledger, you use the General Ledger integration. For more information, see the *Enterprise Planning and Budgeting Implementation Guide*.
4. Configure the Enterprise Performance Foundation (EPF). This includes functions such as granting access to security folders, setting the unique index on the Balances Table, setting the processing key on the Balances table, and more.

For more information, see the *Enterprise Planning and Budgeting Implementation Guide* and the *Enterprise Performance Foundation User's Guide*.
5. Configure Enterprise Planning and Budgeting. This includes the following tasks:
 - Create one or more business areas. For more information, see About Business Areas., page 8-1
 - Refresh the business area to bring in the current metadata from the Enterprise Performance Foundation. For more information, see Refreshing a Business Area, page 8-14
 - Set the ownership dimension or dimensions. For more information, see Setting Global Ownership Dimensions, page 9-2 and the *Enterprise Planning and Budgeting Implementation Guide*
 - Add users to the business area and grant access privileges. For more information, see Adding Users, page 9-3 and the *Enterprise Planning and Budgeting Implementation Guide*.
 - Set the current periods for the business area. For more information, see Setting the Parameter for Current Periods, page 17-5.

6. Create business processes in Enterprise Planning and Budgeting. For example, you might create an Actuals business process, a Budget business process, and a Forecast business process. For more information, see *Overview: Creating a New Business Process*, page 10-3 and the *Enterprise Planning and Budgeting Implementation Guide*.

Accessing Enterprise Planning and Budgeting

You access Enterprise Planning and Budgeting through a corporate portal or through Oracle Applications. Your Administrator will tell you which method to use and provide the URL for the application.

Following are some guidelines for logging in:

- Ensure that your browser accepts cookies.
- If you are using a popup blocker, turn it off.
- Bookmark your Enterprise Planning and Budgeting home page for easy access. Set the bookmark before you load a document into the workspace.
- Maximize your browser window. This ensures that the application will run at full size.
- Change settings for optimum screen resolution.
- If you will be using a language other than English, ensure that your browser is set to that language.

Note: Sessions have a preset maximum idle time. Your session will terminate automatically if it is idle for this time period.

Accessing an account as a shadow user

When you have been assigned to act as a shadow user with full access to an account, you can switch to that account after you log into Enterprise Planning and Budgeting. At any time you can switch back to your own account.

Note: You will not be able to get access if the account owner is currently logged in, or if another shadow with full access is logged in.

To access an account as a shadow user:

1. Log into Enterprise Planning and Budgeting with your own user name and password.

2. If you have multiple responsibilities, choose the responsibility for the user you will be shadowing.
3. If prompted, choose a business area.
4. Click **Switch User** at the top of any page.
The Switch User Profile page opens, listing the accounts that you have been authorized to shadow for this responsibility.
5. Click **Select** for the account in which you want to work and click **Apply**.
From this point on, you will be accessing the account as the owner.

To switch back to your own account:

Click **Return to Self** at the top of any page.

Accessing a Business Process Administrator's account as a Controller

As a Controller, you can access a Business Process Administrators' account as that individual.

Note: You will not be able to get access if the account owner is currently logged in.

To access a Business Process Administrator's account as a Controller:

1. Log into Enterprise Planning and Budgeting with your own user name and password.
2. If prompted, choose a business area.
3. Click **Switch User** at the top of any page.
The Switch User Profile page opens, listing Business Process Administrator accounts in the business area.
4. Click **Select** for the account in which you want to work and click **Apply**.
From this point on, you will be accessing the account as the owner.

To switch back to your own account:

Click **Return to Self** at the top of any page.

Setting Privileges for Shadow Users

Although it is the Security Administrator who authorizes shadow users, each account

owner can view, set, and change the current privilege level for any assigned shadow. For example, if you are going on vacation, you might grant a shadow Full Access to your account; when you return, you might change the privilege level to No Access.

Note: The Security Administrator can also change the privilege level.

To set or change shadow privileges on your own account:

1. Log into Enterprise Budgeting and Planning with your usual user name and password.
2. If you have multiple responsibilities (for example, Analyst and Business Process Administrator), select the responsibility for which you want to set or change privileges for an assigned shadow.
3. If prompted, choose a business area.
4. At the top or bottom of any page, click **Privileges**.

The Privileges page opens, displaying a list of users who have been authorized by the Security Administrator to shadow this account/responsibility combination.

5. Identify one or more shadow users whose current access privilege you want to change and select one of the following:
 - **Full Access** — The user is authorized to shadow the account. He or she will be able to switch to the account with full privileges. Copies of notifications for the account will be displayed on the user's Home page.
 - **No Access** — The user is authorized to shadow the account, but he or she does not currently have access.
 - **Notifications Only** — The user is authorized to shadow the account. Copies of notifications for the account will be displayed on the user's Home page.

Note: To quickly revert to the previous setting, click **Revert**.

6. Click **Apply**.

The Enterprise Planning and Budgeting Environment

The Enterprise Planning and Budgeting environment is comprised of the following areas.

- The Home page, page 1-10

- The Documents tab, page 1-10
- The Business Areas tab, page 1-10
- The Administration tab, page 1-11
- The Security tab, page 1-11
- The Personal Metadata tab, page 1-11
- Requests tab, page 1-11
- Common Components, page 1-11

Note: The information in this section pertains to a standard Enterprise Planning and Budgeting installation. A portal installation may differ.

The Home page

The Enterprise Planning and Budgeting Home page is displayed when a user logs into the application and clicks **Home**.

- The Ownership area displays the application name and other information about the application.
- The Shortcuts area might contain a list of headings and links.
- The Notifications area displays notifications directed to the user.

The Documents tab

Analysts, Controllers, and Business Process Administrators use the Documents tab to view folders, open documents, and create new documents. Each user has control over his or her personal documents, folders, saved selections, and calculations and can share these objects with others.

Business Areas tab

The Controller uses the Business Areas tab define and maintain subsets of Enterprise Performance Foundation metadata. For example, there may be business areas that support corporate divisions or other Corporate Performance Management applications.

The Controller is also responsible for assigning Security Administrators and other Controllers to a business area.

The Administration tab

Business Process Administrators and Controllers use the Administration tab to perform the following functions:

- Define and maintain business processes.
- Manage the data collection process.
- Define and maintain controlled calculations.
- View business process status and manage running instances.
- Manage shared data views.

Controllers can also perform special functions such as loading exchange rates, setting the business area parameter for current periods, setting up batch distribution of worksheets, and customizing the Enterprise Planning and Budgeting Home page.

Analysts use the Administration tab to view business process information, monitor the status of business process instances, and add exception alerts to draft business processes.

The Security tab

The Security Administrator uses the Security tab to add authorized users to a business area and maintain settings for data ownership, write access, read access, metadata scoping, and access to controlled calculations. He or she also assigns shadow users to accounts.

The Requests tab

Analysts, Business Process Administrators, Security Administrators, and Controllers can use the Requests tab to view the status of a concurrent request. Controllers can also schedule requests.

The Personal Metadata tab

Analysts, Business Process Administrators, and Controllers can use the Personal Metadata tab to define personal dimension members and levels. They can also view information about dimensions, hierarchies, levels, and attributes in the shared Analytic Workspace.

Common Components

The following components are available from the Documents, Administration, Security, and Personal Metadata tabs:

- **Header Area** — Located above the tabs, this area contains the product name and logo and the following hyperlinks:
 - **Home** — Returns you to the Enterprise Planning and Budgeting Home page.
 - **Logout** — Exits Enterprise Planning and Budgeting.
 - **Preferences** — Opens the e-Business Suite Preferences page where you can specify personal settings for notifications, number and date formatting, and password. You can also turn on the screen reader and set display preferences for currency, language, and time zone.
 - **Switch User** — If you are an Analyst or a Business Process Administrator, enables you to log into an account that you have been authorized to shadow. If you are a Controller, enables you to log into a Business Process Administrator's account.
 - **Return to Self** — If you have switched to an account that is not your own, returns you to your own account.
 - **Privileges** — If shadow users have been assigned to your account, enables you to change their access privileges.
 - **Refresh View** — Updates the information on the current page. Equivalent to logging out and logging in again.
 - **Help** — Provides information about performing specific tasks in Enterprise Planning and Budgeting. Click **Help** on any page to access the Enterprise Planning and Budgeting Help system.

Note: If you cannot view online Help, contact your System Administrator.

- **Footer Area** — Located at the bottom of the page, this area contains the copyright statement and hyperlinks to the tabs available in your instance of Enterprise Planning and Budgeting.

Working with Notifications

The Notifications area on each user's Enterprise Planning and Budgeting Home page displays notifications that have been directed to them. If the user has been authorized as a shadow for another user, the page might also display copies of this user's notifications.

Note: To access the Enterprise Planning and Budgeting Home page after you log in, choose **Home**. To access the Enterprise Planning and Budgeting Home page when you are working in Administration, Documents, or Personal Metadata, click the Home tab.

A notification might be an informational broadcast that requires no response, or a message that requires a response. The notification might include a link to a document. The Notifications area lists active notifications, ordered by priority and then by date.

- To view and respond to a notification, select the notification subject link in the **Subject** column.
- To view the complete list of all your notifications, click **Full List**.
- To sort the list, click the column by which you want to sort: **From**, **Subject**, or **Sent** column heading to sort the list by that column.

For information about notifications, refer to the *Oracle Workflow User's Guide*.

Exiting Enterprise Planning and Budgeting

Exiting Enterprise Planning and Budgeting terminates the application. If you are currently working with a document or process, the system will prompt you to save.

To exit Enterprise Planning and Budgeting:

Select one of the following:

- Home — Exits the current page and returns you to the Enterprise Planning and Budgeting Home page.
- Logout — Exits the current page and closes Enterprise Planning and Budgeting.

Working with Reports and Folders

This chapter covers the following topics:

- About Reports
- About Folders
- About the Reports Subtab
- Creating Reports and Folders
- Opening Reports and Folders
- Managing Reports and Folders

About Reports

Reports are documents that allow you to view and analyze data.

There are two types of Enterprise Planning and Budgeting reports: crosstabs and graphs. Within these documents, you can specify the data that you want to display and modify the format and presentation. When you have finished working with a report, you can save and print the report, or export the data in various formats. You can also share your reports with other users.

You may also have access to special Oracle XML Publisher documents. Although you cannot modify these documents, you can print them and share them with other users.

The Reports subtab on the Documents tab lists existing reports, and also displays folders that can be used to store and organize reports.

Crosstabs

A crosstab displays data in a tabular format. Each cell in a crosstab represents a single point of data for a particular combination of dimension members, and the cells are organized in rows and columns.

You can change the layout of a crosstab by changing the relative positions of

dimensions. Changing a crosstab's layout gives you a different perspective on the data. You can apply formatting to your crosstab to enhance the appearance and to highlight data that meets certain specified criteria. You can view and specify annotations for crosstab cells, and you can apply calculations to the data.

Graphs

A graph displays data in graphical format. Enterprise Planning and Budgeting provides many different types of graphs, which allows data to be presented in the most effective manner, depending on the nature of the data.

You can change the layout of a graph by changing the relative positions of dimensions. Changing a graph's layout gives you a different perspective on the data.

About Folders

Folders allow you to organize and store objects such as documents and saved selections. Depending on your access rights, you can create, copy, move, and delete folders, and you can also add objects to a folder, delete objects from a folder, and copy and move objects between folders.

There are two types of folders: Private folders and Public folders.

Private folders

When you click **Reports** on the Documents tab to display the Reports subtab, the Reports subtab lists your top-level or root private folder. This folder provides a private storage area that is for your own use.

You can copy your top-level private folder to another location, but you cannot move or delete it. You can also view and set properties for your top-level private folder.

You can create private subfolders within your top-level private folder. You can copy, move, and delete these subfolders, and you can view and set properties for them.

Your private folders are for your exclusive use. No other users have access to any of your private folders.

Public folders

When you click **Reports** on the Documents tab to display the Reports subtab, the Reports subtab lists the Public Folder, which is the top-level or root public folder. This folder provides a common area in which you and other users can share objects.

You can create public subfolders within the Public Folder. You can copy, move, and delete public subfolders, and you can view and set properties for them. In addition, you can specify access privileges for public subfolders that you have created (you cannot do this for folders created by other users).

About the Reports Subtab

You access reports and folders through the Reports subtab on the Documents tab. The Reports subtab lists reports and folders, and allows you to perform various management tasks related to reports and folders. To display the Reports subtab, click **Reports** on the Documents tab.

When you first access the Reports subtab, Enterprise Planning and Budgeting displays the highest level of the document folder structure. At this level, you can click on folders to open them, and use the basic search facility to search for folders and reports.

At lower levels of the document structure — that is, from within folders — the Reports subtab also allows you to use the advanced search facility and to create reports and folders.

The Reports subtab provides a "breadcrumb" navigation path that indicates all preceding or higher-level points (relative to your current location) in the document folder structure.

For more information, see the following topics:

- Creating Reports and Folders, page 2-3
- Creating crosstabs, page 2-3
- Creating graphs, page 2-4
- Creating folders, page 2-4
- Opening Reports and Folders, page 2-5
- Managing Reports and Folders, page 2-5

Creating Reports and Folders

You use the Reports subtab on the Documents tab to create new reports and folders.

To display the Reports subtab, click **Reports** on the Documents tab.

- Creating crosstabs, page 2-3
- Creating graphs, page 2-4
- Creating folders, page 2-4

Creating crosstabs

To create a new crosstab, follow these steps:

1. On the Reports subtab, navigate to a folder (typically, the folder in which you want to save the crosstab).
2. Click **Create Report**.
3. On the Select Document Type page, select **Crosstab**, then click **Continue**.
4. On the Start With page, specify the basic member selections for your crosstab and click **Continue**.

For more information, see Using the Start With Page, page 6-1.

5. On the Refine Selections page, make any desired refinements to your member selections, then click **Finish**.

For more information, see Using the Refine Selections Page, page 6-4.

Enterprise Planning and Budgeting displays the new crosstab.

Creating graphs

To create a new graph, follow these steps:

1. On the Reports subtab, navigate to a folder (typically, the folder in which you want to save the graph).
2. Click **Create Report**.
3. On the Select Document Type page, select **Graph** and click **Continue**.
4. On the Start With page, specify the basic member selections for your graph, then click **Continue**.

For more information, see Using the Start With Page, page 6-1.

5. On the Graph Type page, select the desired graph type and click **Continue**.

For more information, see Types of graphs, page 4-1.

6. On the Refine Selections page, make any desired refinements to your member selections and click **Finish**.

For more information, see Using the Refine Selections Page, page 6-4.

Creating folders

You use the Reports subtab on the Documents tab to create new folders. To display the Reports subtab, click **Reports** on the Documents tab.

To create a new folder, follow these steps:

1. On the Reports subtab, navigate to the folder in which you want to save the new folder.
2. Click **Create Folder**.
3. On the New Folder page, do the following:
 - In the **Name** box, enter a name for the folder.
 - If you want to provide a description for the folder, enter a text description in the Description box.
 - If you want to specify any search keywords that may be helpful in locating the folder in the future, enter one or more search keywords in the Keywords box.
 - If the new folder is to be a public folder, use the Privileges section to specify the appropriate users and roles and associated privileges and user access rights for the folder.

For more information, see *Specifying access privileges for reports and folders*, page 2-9.
4. When you have finished, click **Apply**.

Enterprise Planning and Budgeting lists the new folder on the Reports subtab.

Opening Reports and Folders

To open a report or a folder, click on the name of the report or folder on the Reports subtab.

Managing Reports and Folders

Through the Reports subtab on the Documents tab, you can perform various report and folder managements tasks. To display the Reports subtab, click **Reports** on the Documents tab.

For more information, see the following topics:

- Navigating through folders, page 2-6
- Scrolling through lists of objects, page 2-6
- Searching for objects, page 2-6
- Changing the display order of objects, page 2-8
- Viewing and setting properties for reports and folders, page 2-8

- Specifying access privileges for reports and folders, page 2-9
- Copying reports and folders, page 2-10
- Moving reports and folders, page 2-11
- Deleting reports and folders, page 2-12

Navigating through folders

You can open a folder by clicking on the name of the folder on the Reports subtab.

The Reports subtab provides a "breadcrumb" navigation path that indicates all preceding or higher-level points (relative to your current location) in the document folder structure.

By clicking on an item in the breadcrumb path, you can navigate from the current folder back to any of its parent folders.

Scrolling through lists of objects

If a list of objects is long enough so that not all of the objects can be displayed at one time, the Reports subtab provides a set of controls that allow you to scroll through the list of objects.

You can click **Previous** to display the previous group of objects, click **Next** to display the next group of objects, or choose a group of objects from the drop-down list.

Searching for objects

You can search for objects using the search facilities on the Reports subtab. Enterprise Planning and Budgeting provides two search facilities: a basic search facility and an advanced search facility.

With both the basic and advanced search facilities, the scope of the search includes all folders (both public and private) to which you have access rights, regardless of what folder may currently be open.

Using the basic search facility

To search for an object using the basic search facility, follow these steps:

1. In the Search box, select the characteristic upon which you want to base the search. The available search characteristics are **Name**, **Description**, **Keywords**, **Created By**, and **Modified By**.
2. In the text box, type the character string for which you want to search.
No wildcard characters (characters that represent one or more other characters) are used in the basic search facility. Do not specify any characters as wildcard

characters when entering a character string.

3. **ClickGo.**

Enterprise Planning and Budgeting performs the search and displays the results on the Reports subtab.

Using the Advanced Search facility

To search for an object using the advanced search facility, follow these steps:

1. Navigate to the folder within which you want to perform the search.
2. Click **Advanced Search** on the Reports subtab to display the Advanced Search page.
3. On the Advanced Search page, specify the desired search parameters by typing the values for which you want to search in the appropriate boxes.

The advanced search facility uses an asterisk (*) as the wildcard search character. Specify an asterisk to represent one or more other characters in the character string for which you are searching.

You can perform a search based on one or more of the following characteristics:

- Type of Object
- Object Name
- Object Description
- Object Title
- Object Creator
- Creation Date
- Last Modified Date
- Last Modified By
- Keywords

To specify a value for Creation Date or Last Modified Date, you can use either of the following methods:

- You can manually type a date.
- You can click the **Date Picker** icon to display a date picker. In the date picker, select the desired month and year, then click on the desired day of the month.

4. Click **Apply**.

Enterprise Planning and Budgeting performs the search and displays the results on the Reports subtab.

Changing the display order of objects

You can change the order in which objects are displayed on the Reports subtab.

Before you can change the order in which objects are listed, you must select a column by clicking on the column heading, which will cause an upward-pointing or downward-pointing arrowhead to appear next to the heading. You can then change the display order, as follows:

- Click **Name** (the heading in the Name column on the Reports subtab) to change the display order of objects from ascending to descending, or from descending to ascending, according to object name.
- Click **Created By** (the heading in the Created By column on the Reports subtab) to change the display order of objects from ascending to descending, or from descending to ascending, according to user names of users who created the objects.
- Click **Type** (the heading in the Type column on the Reports subtab) to change the display order from ascending to descending, or from descending to ascending, according to object type.

Viewing and setting properties for reports and folders

To view or set document properties for a report, click the **Properties** icon for the report to display the Doc Properties page.

To view or set properties for a folder, click the **Properties** icon for the folder to display the Folder Properties page.

The Doc Properties and Folder Properties pages both contain the following:

- Boxes in which you can view or set the name of the folder or report, a text description, and search keywords that may be helpful in locating the folder or report.
- Fields that display the location of the folder or report, the user who created the folder or report, the creation date, the user who last modified the folder or report, and the date of the last modification.
- A Privileges section that allows authorized users to specify the users and roles to which access privileges for the folder or report are to be granted, and the specific level of privileges that are to be granted to each user or role. For further information about specifying access privileges for reports and folders, see *Specifying access*

privileges for reports and folders, page 2-9.

After making any changes to the settings on the Folder Properties page or the Doc Properties page, click **Apply** apply the settings.

Specifying access privileges for reports and folders

Enterprise Planning and Budgeting Controllers can specify the level of access privileges that users and roles have for reports and folders. Business Process Administrators and Analysts can only view the access privileges settings.

The following list describes the different access privilege levels, in order from lowest to highest:

- List — Permission to list the contents of a folder (this privilege level does not apply to reports).
- Read — Permission to read the contents of a folder or a report.
- Add Folder — Permission to add folders or reports to a folder (this privilege level does not apply to reports).
- Write — Permission to delete folders and to modify and delete reports.
- Full control — Full permission, including the ability to set privileges.

Note that a privilege level includes all rights inherent in any lower privilege levels. For example, a user who has Write privileges automatically has Add Folder, Read, and List privileges as well.

Assigning privileges for users and roles

To specify access privileges for a folder or a report, click the **Properties** icon for the folder or report to display the Doc Properties page, then (if necessary) click on the **Show Privileges** icon to display the Privileges section.

The Privileges section lists the users and roles that currently have access to the folder or report, and shows the level of access privileges for each user or role.

To specify privileges for a user or a role, select the desired privilege level in the Privileges box for that user or role.

If you are specifying access privileges for a folder, you can specify whether users and roles have update privileges for subfolders and child objects, as follows:

- To grant update privileges on subfolders to the users and roles listed in the Users/Roles list, select **Update privileges on subfolders**.
- To grant update privileges on child objects to the users and roles listed in the Users/Roles list, select **Update privileges on child objects**.

The effects of the combined settings of the **Update privileges on subfolders** and **Update privileges on child objects** options are as follows:

- If you do not select either option, the update privileges apply only to the current folder.
- If you select the **Update privileges on subfolders** option alone, the update privileges apply to the current folder and to any subfolders underneath the current folder.
- If you select the **Update privileges on child objects** option alone, the update privileges apply to the current folder and to any objects in the current folder.
- If you select both options, the update privileges apply to the current folder, to any objects in the current folder, to any subfolders underneath the current folder, and to any objects in those subfolders.

Adding new users and roles

To add new users or roles for which you want to assign privileges, follow these steps:

1. In the Privileges section of the Doc Properties page, click **Add Users/Roles**.
Enterprise Planning and Budgeting displays the Add Users/Roles page.
2. In the Privilege section, select the privilege level that you want to grant to the new user or role.
3. In the Users section, select one or more users that you want to add by moving them from the Available Users box to the Selected Users box. Note that users with existing privileges do not appear in the Available Users box.
4. In the Roles section, select one or more roles that you want to add by moving them from the Available Roles box to the Selected Roles box. Note that roles with existing privileges do not appear in the Available Roles box.
5. Click **Apply**.

Enterprise Planning and Budgeting adds the users and roles that you have selected to the list of users and roles.

Removing existing users and roles

To remove privileges for a user or role, click the **Remove** icon for that user or role in the Users/Roles list in the Privileges section of the Doc Properties page.

Copying reports and folders

You can copy a folder or a report to another folder. When you copy a folder, the contents of that folder, along with any subfolders and their contents, are copied to the target folder.

To copy a folder or report, follow these steps:

1. Open the folder that contains the folder or report that you want to copy.
2. On the Reports subtab, click the **Copy** icon for the folder or report that you want to copy.
3. On the Copy page, click on the name of the desired target folder (the one to which you want to copy the folder or report) in the "breadcrumb" path.

Note: If you want to create a new target folder instead of using an existing one, click **Create Folder**.

Note: For more information about creating folders, see *Creating folders*, page 2-4.

4. Click **Apply**.

The folder or report is copied to the target folder.

Moving reports and folders

You can move a folder or a report to another folder. When you move a folder, the contents of that folder, along with any subfolders and their contents, are moved to the target folder.

To move a folder or report, follow these steps:

1. Open the folder that contains the folder or report that you want to move.
2. On the Reports subtab, click the **Move** icon for the folder or report that you want to move.
3. On the Move page, click on the name of the desired target folder (the one to which you want to move the folder or report) in the "breadcrumb" path.

Note: If you want to create a new target folder instead of using an existing one, click **Create Folder**.

Note: For more information about creating folders, see *Creating folders*, page 2-4.

4. Click **Apply**.

The folder or report is moved to the target folder.

Deleting reports and folders

To delete a folder or a report, click the **Delete** icon for the folder or report that you want to delete, then click **Yes** in response to the confirmation prompt.

Working with Crosstabs

This chapter covers the following topics:

- About Crosstabs
- Using Crosstab Tools
- Editing Crosstabs
- Specifying Document Properties for Crosstabs
- Printing Crosstabs
- Saving Crosstabs
- Exporting Data from Crosstabs

About Crosstabs

Crosstabs display multi-dimensional data in tabular format.

See the following topics for information related to crosstabs:

- Creating new crosstabs, page 3-1
- Opening existing crosstabs, page 3-2
- Scrolling through rows and columns, page 3-2
- Drilling through levels of data, page 3-2
- Paging through crosstabs, page 3-2
- Selecting cells, page 3-3
- Closing crosstabs, page 3-3

Creating new crosstabs

You can create new crosstabs through the Reports subtab on the Documents tab. For more information, see *Creating Crosstabs*, page 2-3.

Opening existing crosstabs

You can open existing crosstabs through the Reports subtab on the Documents tab. For further information, see *Opening Reports and Folders*, page 2-5.

Scrolling through rows and columns

Depending on the number of rows and columns specified for display (through the Options page in the crosstab editing pages), you may not be able to view all of the rows or columns in a crosstab at the same time. If the number of rows or columns in the crosstab exceeds the number of rows or columns that can be displayed at one time, Enterprise Planning and Budgeting provides controls that allow you to scroll through all of the rows or columns in the crosstab by moving up or down by a specified number of rows and left or right by a specified number of columns.

Drilling through levels of data

If a crosstab includes hierarchical dimension members, you can view data at various levels by drilling within the hierarchy. For example, if the crosstab displays a geography that includes lower-level members, you can drill down to expand the display, which allows you to see the component geographies. You can also drill up to collapse an expanded display.

You can drill on a dimension member if there is a drill icon associated with that member. Drill icons appear immediately to the left of the members with which they are associated. There are two types of drill icons in a crosstab, as follows:

- A drill icon in the form of right-pointing arrow with a plus (+) symbol in the center indicates that the member represents a total, but the lower-level members that contribute to the total are not currently visible. You can drill down (expand the display) by clicking on the drill icon, thereby showing the lower-level members.
- A drill icon in the form of down-pointing arrow with a minus (-) symbol in the center indicates that the member represents a total, and the lower-level members that contribute to the total are currently visible. You can drill up (collapse the display) by clicking on the drill icon, thereby hiding the lower-level members.

Paging through crosstabs

Enterprise Planning and Budgeting displays crosstab data one page at a time. The Page Items section of the crosstab allow you to display pages other than the one that is

currently in view.

In the Page Items section, there is a separate drop-down list, known as a *page control*, for each dimension that is currently in the page position. To display data for a dimension member on a page other than the one that is currently displayed, choose the desired member from the drop-down list for that member's dimension and click **Go** at the right side of the Page Items section.

Selecting cells

At certain times (when specifying formatting characteristics or stoplight formatting criteria, for example), you may need to select one or more cells in a crosstab.

Enterprise Planning and Budgeting provides highlighters that make it easy to select groups of cells, as follows:

- Row highlighters are unlabeled buttons at the left end of each row. By clicking on a row highlighter, you can select all of the cells in the row.
- Column highlighters are unlabeled buttons at the top end of each column. By clicking on a column highlighter, you can select all of the cells in the column.
- The body highlighter is a small, unlabeled, square button located near the upper-left corner of the crosstab (where the row and column highlighters meet). By clicking on the body highlighter, you can select all of the cells in the crosstab.

You can use the following methods to select and deselect cells:

- Use the row, column, or body highlighters to select an entire row, an entire column, or the entire body of the crosstab.
- Click and drag on a row or column highlighter to select multiple rows or columns. You can also use the Ctrl and Shift keys to make non-contiguous and contiguous highlighter selections.
- Click on a cell to select a single cell.
- Click and drag on cells to select multiple cells. You can also use the Ctrl and Shift keys to make non-contiguous and contiguous cell selections.
- Click the large, unlabeled area at the upper-left corner of the crosstab to deselect all currently-selected cells.

Closing crosstabs

When you have finished working with a crosstab document, simply proceed with your next task in Enterprise Planning and Budgeting by navigating to the appropriate page, or exit from Enterprise Planning and Budgeting if you have completed all of your work.

If you have created a new document that you want to keep, or if you want to retain any changes that you have made to an existing document, be sure to save the document before navigating to another page or exiting from Enterprise Planning and Budgeting; otherwise, all of your work in the document will be lost. For information about saving crosstab documents, see *Saving Crosstabs*, page 3-21.

Using Crosstab Tools

Through the crosstab toolbar, you can perform various tasks related to arranging and viewing the data displayed in a crosstab.

For more information, see the following topics:

- Changing the view, page 3-4
- Specifying crosstab title and display settings, page 3-5
- Changing the layout, page 3-5
- Specifying formatting through the format tool, page 3-7
- Specifying formatting through the Format Cells page, page 3-8
- Specifying conditional formatting, page 3-10
- Specifying stoplight formatting, page 3-11
- Managing formatting, page 3-12
- Sorting dimension members, page 3-14
- Applying saved selections to crosstabs, page 3-16
- Using annotations, page 3-16
- Using calculations, page 3-18

Changing the view

The view tool allows you to change the view of the data from a crosstab to a graph, from a graph to a crosstab, or from one type of graph to another. To display the view tool, click **View** on the crosstab toolbar.

To change the view from a crosstab to a graph or from one type of graph to another, select the **Graph** option, choose the desired type and subtype for the graph from the drop-down lists, and click **Go** in the view tool.

To change the view from a graph to a crosstab, select the **Crosstab** option and click **Go** in the view tool.

Specifying crosstab title and display settings

The Crosstab Options page allows you to specify various title- and display-related options for a crosstab. To display the Options page, click **View** on the crosstab toolbar to display the view tool, then click **More** in the view tool.

After you have specified the desired settings on the Crosstab Options page, click **Apply** to apply the settings to the crosstab.

Title options

You can specify the title, subtitle, and footnote for a crosstab using the Title, Subtitle, and Footnote fields. You can also specify whether to display these fields through the associated checkboxes (for example, to display the title in the crosstab, select the **Show Title** checkbox).

In addition, you can automatically insert the names of the page-position dimensions and dimension members into the title, subtitle, and footnote fields, as follows:

1. In the For box, choose the field into which you want to insert the names.
2. In the Insert box, do one of the following:
 - Choose **Dimension** if you want to insert the names of the page-position dimensions.
 - Choose **Member** if you want to insert the names of the page-position dimension members.
 - Choose **DimensionMember** if you want to insert the names of the page-position dimensions and dimension members.

General options

You can specify the number of rows and columns to display through the Number of rows displayed and the Number of columns displayed boxes.

Note: If the number of rows or columns in the crosstab exceeds the number of rows or columns that you specify, Enterprise Planning and Budgeting provides controls in the crosstab that allow you to scroll through all of the rows or columns.

You can use the Show row banding and Show gridlines boxes to specify whether to display row banding (the use of different background colors in alternating rows) and gridlines (horizontal and vertical lines between the cells) in the crosstab.

Changing the layout

Through the layout tool, you can change the layout of a crosstab by moving the crosstab's dimensions or edges to different positions relative to one another. To display the layout tool, click **Layout** on the crosstab toolbar.

You can make layout changes from either the layout tool itself or from the Crosstab Layout page, which is accessible through the layout tool, and which provides additional layout-related options.

Using the layout tool to change layout

You can specify the layout using the *Operation*, *Source*, and *Target* boxes in the layout tool, as follows:

1. In the *Operation* box, select **Move** if you want to move a dimension to another position, or select **Swap** if you want to exchange the positions of two dimensions or edges.
2. In the *Source* box, select the dimension that you want to move (for a move operation) or a dimension or edge that you want to exchange with another dimension or edge (for a swap operation).
3. In the *Target* box, select the position to which you want to move the dimension (for a move operation) or the dimension or edge that you want to swap with the dimension or edge specified in the *Source* box (for a swap operation).
4. Click **Go** in the layout tool to update the layout of the crosstab.

Using the Crosstab Layout page to change layout

You can specify the layout using the Crosstab Layout page. To display the Crosstab Layout page, click **More** in the layout tool.

The Crosstab Layout page provides two sets of controls for specifying the layout:

- Another instance of the layout tool, which provides the same set of controls as the layout tool described above, as well as an option that allows you to hide a dimension. To hide a dimension, select **Move** in the *Operation* box, select the dimension in the *Source* box, and select **To Hidden** in the *Target* box.

Note: Although hidden dimensions do not appear in a crosstab, they *do* affect the data that is displayed.

- Layout icons that allow you to move, hide, or unhide dimensions by clicking on the icons. When you position the pointer over a layout icon, Enterprise Planning and Budgeting displays a tool tip that indicates what will happen if you click the icon.

You can use either set of layout controls to specify the layout.

The Crosstab Layout page also contains the following components:

- The Show Page Items box. Select this box to display page items in the crosstab. Deselect this box if you do not want to display page items.
- Options that allow you to specify either short or long labels for column headers, row headers, and page items.

When you have specified the desired layout changes, click **Apply** to close the Crosstab Layout page and apply the changes to the crosstab.

Specifying formatting through the format tool

The format tool allows you to specify the following types of formatting for a crosstab:

- Font style
- Number format
- Font color
- Background color

To display the format tool, click **Format** on the crosstab toolbar.

You can also use the Format Cells page to specify font style, font color, background color, and number format. For more information, see *Specifying formatting through the Format Cells page*, page 3-8.

Specifying font style

To specify font style using the format tool, select the cell or cells that you want to format and do one or more of the following:

- Click **Bold** to make characters bold or to remove bold formatting from characters to which bold formatting has previously been applied.
- Click **Italic** to italicize characters or to remove italicization from characters to which italicization has previously been applied.
- Click **Underline** to underline characters or to remove underlining from characters to which underlining has already been applied.

Specifying number format

To specify number format using the format tool, follow these steps:

1. Select the cell or cells that you want to format.

2. In the Number box, do one of the following:
 - Select **Number** to display values as numeric values.
 - Select **Currency** to display values as currency values.
 - Select **Percent** to display values as percentages.
3. Click **Go** to format the selected cells.

Specifying background color

To specify background color using the format tool, follow these steps:

1. Select the cell or cells that you want to format.
2. Click the Background Color color picker icon to display a color picker.
3. In the color picker, click the color that you want to use as the background color, then click **Apply** to apply the background color to the selected cells.

Specifying font color

To specify font color using the format tool, follow these steps:

1. Select the cell or cells that you want to format.
2. Click the Font Color color picker icon to display a color picker.
3. In the color picker, click the color that you want to use as the font color, then click **Apply** to apply the font color to the characters in the selected cells.

Specifying border format

You can specify border format using the Format Cells page. For more information, see Specifying formatting through the Format Cells page, page 3-8.

Specifying header format

You can specify header format using the Manage Formats page. For more information, see Managing formatting, page 3-12.

Specifying formatting through the Format Cells page

The Format Cells page allows you to specify the following types of formatting for a crosstab:

- Font style
- Font color

- Background color
- Border format
- Number format

The Format Cells page is available through the format tool. To display the Format Cells page, follow these steps:

1. Click **Format** on the crosstab toolbar to display the format tool.
2. Select the cell or cells for which you want to specify formatting.
3. Click **More** in the format tool to display the Format Cells page.

After you have specified the desired types of formatting (as described below), click **Apply** to close the Format Cells page and apply the specified formatting to the crosstab.

Specifying font style through the Format Cells page

In the Font section, use the drop-down lists in the Bold, Italic, and Underline boxes to apply or remove bold formatting, italicization, or underlining, as desired.

Specifying font color through the Format Cells page

In the Font section, click the desired font color on the Font Color color picker.

Specifying background color through the Format Cells page

In the Font section, click the desired background color on the Background Color color picker.

Specifying border format through the Format Cells page

In the Border section, do the following:

- Select a style for each border for which you want to specify formatting.
- If you want to specify the line color for a border, do the following:
 1. Click on the Color Picker icon for the border you want to format.
 2. In the color picker, click on the desired color and click **Apply**.

Note: If you specify a style and line color for Outline, the style and color are automatically applied to all of the borders (bottom, top, left, and right).

Specifying number format through the Format Cells page

In the Number section, select the desired format category in the Categories box, then specify any related settings for the selected category.

Specifying conditional formatting

Conditional cell formatting allows you to easily identify cells that meet a certain, specified condition. For example, you could specify that for all cells in which the value of Current Actuals is greater than 5000, the values are to be displayed in a green font.

How to specify conditional cell formatting

You specify conditional cell formatting through the Create Conditional Cell Format page. To display the Create Conditional Cell Format page, do one of the following:

- In the Format tool, click **Create Conditional Format**.
- On the Manage Formats page, click **Create Conditional Cell Format**.

To specify a conditional format through the Create Conditional Cell Format page, follow these steps:

1. In the Name section, you can accept the default name for the conditional format that Enterprise Planning and Budgeting provides, or you can type a more meaningful name in the Name box.
2. In the Selections section, use the Item, Operator, and Value boxes to specify the condition for the format. For example, to apply the format to all Current Actuals values greater than 5000, select Current Actuals in the Item box, select > in the Operator box and type 5000 in the Value box. If you want to apply the format to *all* views, select Any in the Item box.
3. If you want to apply the format to only a subset of the members for a dimension, click the **Edit** icon for the dimension in the Selections section to display a page on which you can select the desired set of members. If you do not edit the set of members for a dimension, the format will apply to all members of the dimension.
4. In the Format section, specify the desired font style and color, background color, border format and number format.
5. Click **Apply** to create and apply the conditional format.

Managing conditional formats

Through the Manage Formats page, you can delete conditional cell formats and perform other conditional cell format management tasks. For more information, see Managing formatting, page 3-12.

Specifying stoplight formatting

Stoptlight formatting allows you to highlight crosstab cells in a manner that makes it easy to see how values in selected cells compare to a set of values that you specify as "Desirable," "Acceptable," and "Unacceptable."

How stoplight formatting works

You can specify "Desirable" and "Undesirable" threshold values for selected cells in a crosstab. After you have applied these stoplight formatting conditions, Enterprise Planning and Budgeting formats the selected cells as follows:

- All cells in which the data value is equal to or greater than the specified "Desirable" threshold value appear with a background color that indicates that these values are within a desirable range. By default, this background color is green, although you can choose a different color.
- All cells in which the data value is less than the specified "Desirable" threshold value and is greater than the specified "Undesirable" threshold value appear with a background color that indicates that these values are within an acceptable range. By default, this background color is yellow, although you can choose a different color.
- All cells in which the data value is equal to or less than the specified "Undesirable" threshold value appear with a background color that indicates that these values are within an undesirable range. By default, this background color is red, although you can choose a different color.

Specifying stoplight formatting through the Stoplight tool

The stoplight tool allows you to specify stoplight formatting. To display the stoplight tool, click **Stoplight** on the crosstab toolbar.

To specify stoplight formatting, follow these steps:

1. In the Format box, specify **Selected Cells**, **Entire Crosstab**, or a specific view, depending on whether you want to apply stoplight formatting to selected cells, to the entire crosstab, or to values for a specific view.
2. If you specified **Selected Cells** in the Format box, select the cell or cells to which you want to apply stoplight formatting.
3. In the Unacceptable box, type the value that you want to use as the Unacceptable threshold.
4. In the Desirable box, type the value that you want to use as the Desirable threshold.
5. If you want to change any of the background colors for undesirable, acceptable, and desirable values, use the appropriate color picker icons.

6. Click **Go** in the stoplight tool to apply the specified stoplight formatting.

Specifying stoplight formatting through the Manage Formats page

You can create stoplight formats, delete stoplight formats, and perform other stoplight formatting management tasks through the Manage Formats page. For more information, see *Managing formatting*, page 3-12.

Managing formatting

Through the Manage Formats page, you can specify new stoplight, conditional, and header formats, and you can also manage existing formats. To display the Manage Formats page, click **Manage Formats** in the format tool or the stoplight tool.

When you have completed all of your work on the Manage Formats page, click **Apply** to close the Manage Formats page and apply the formatting changes that you have specified.

Contents of the Manage Formats page

The Manage Formats page contains three sections: Stoplight Formats, Cell Formats, and Header Formats. Each section displays a list of existing formats of the corresponding type.

Format priorities

In each section, the formats are listed from top to bottom in order of priority (the format at the top has the highest priority). For example, suppose that the Conditional Formats section lists two conditional formats: The format on the top line specifies that all values greater than 20,000 are to appear in green, and the format on the bottom line specifies that all values less than 40,000 are to appear in blue. In this case, a value of 30,000 would appear in green.

Specifying stoplight formats

Through the Manage Formats page, you can access the Create Stoplight Format page, through which you can specify a stoplight format. To display the Create Stoplight Format page, click **Create Stoplight Format** in the Stoplight Formats section of the Manage Formats page.

To specify a stoplight format through the Create Stoplight Format page, follow these steps:

1. In the Name section, you can accept the default name for the stoplight format that Enterprise Planning and Budgeting provides, or you can type a more meaningful name in the Name box.
2. In the Thresholds section:
 - Specify the Unacceptable and Desirable thresholds in the appropriate boxes.

- If you want to use background colors other than the default colors to indicate desirable, acceptable, or unacceptable values, use the color pickers to choose the desired colors.
3. If you want to apply the format to only a subset of the members for a dimension, click the **Edit** icon for the dimension in the Selections section to display a page on which you can select the desired set of members. If you do not edit the set of members for a dimension, the format will apply to all members of the dimension.
 4. Click **Apply** to create and apply the stoplight format.

The Manage Formats page provides an option that allows you to hide data values in all cells to which stoplight formatting has been applied, regardless of how these values compare to the specified thresholds. To hide data values, select the **Hide data values in crosstab cells** option.

For more information, see Specifying stoplight formatting, page 3-11.

Specifying conditional cell formats

Through the Manage Formats page, you can access the Create Conditional Cell Format page, through which you can specify a conditional cell format. To display the Create Conditional Cell Format page, click **Create Conditional Cell Format** in the Cell Formats section of the Manage Formats page.

For more information, see Specifying conditional formatting, page 3-10.

Specifying header formats

Through the Manage Formats page, you can access the Create Conditional Header Format page, through which you can specify formatting for row and column headers on a per-dimension-member basis. To display the Create Conditional Header Format page, click **Create Conditional Header Format** in the Header Formats section of the Manage Formats page.

To specify a header format through the Create Conditional Header Format page, follow these steps:

1. In the Name section, you can accept the default name for the conditional header format that Enterprise Planning and Budgeting provides, or you can type a more meaningful name in the Name box.
2. In the Selections section, do the following:
 - In the Dimension box, select the dimension to which you want to apply the format.
 - If you want to apply the format to any of the members of the dimension, select the **Any Dimension** option, where *Dimension* is the name of the dimension.

- If you want to apply the format to only certain members of the dimension, select the **SelectedDimension** option, where *Dimension* is the name of the dimension, then move the desired member or members from the Available box to the Selected box.
3. In the Format section, specify the desired font style, font color, background color, and border format.
 4. Click **Apply** to create and apply the header format.

Managing existing formats

You can specify whether to display individual formats by selecting or deselecting the checkbox in the Display column for a given format. This allows you to prevent a format from being applied to the crosstab without having to delete the format definition entirely.

You can change the order in which formats are listed in any of the sections, and thus change the priority order, by clicking the **Move Up** and **Move Down** icons.

You can edit an existing format by clicking the **Edit** icon for the format, which displays the format editing page for the type of format that you are editing. For each format type, the format editing page contains the same controls as the page for creating a new format of that particular type.

You can delete an existing format by clicking the **Delete** icon for the format.

Clearing all formatting

To clear all formatting, click **Clear All Formatting** on the Manage Formats page and click **Yes** in response to the ensuing prompt. After you click **Apply** on the Manage Formats page, Enterprise Planning and Budgeting removes all formatting from the crosstab, as follows:

- Any formatting that you have specified through the format tool or the Format Cells page is gone, and cannot be recovered. To reapply such formatting, you must specify new formatting through the format tool or the Format Cells page.
- For all stoplight, conditional, and header formats, Enterprise Planning and Budgeting removes formatting from the crosstab by deselecting the Display box for each format on the Manage Formats page. Note that these format definitions are not deleted, however; you can choose to reapply one or more of them by selecting the Display box for each format that you want to reapply.

Sorting dimension members

The sort tool allows you to sort the members of a particular dimension so that they appear in a specified order. To display the sort tool, click **Sort** on the crosstab toolbar.

To sort the members for a dimension, follow these steps:

1. In the Sort box, select the dimension whose members you wish to sort.
2. In the Based on box, do one of the following:
 - Select **Name** if you want to sort members alphabetically by name.
 - Select **Hierarchy** if you want to sort members based on their order in a hierarchy.
 - Select **Date/Time** if you want to sort Time dimension members based on time sequence. This type of sort is available only if you specified the Time dimension in the Sort box.
 - Select the name of a View dimension member to be used as the basis for the sort operation if you want to sort members based on data values. This type of sort is possible only if the dimension specified in the Sort box is in the row position or the column position.
3. If the sort operation is based on a View dimension member (as specified in the Based on box), use the For box to select the qualifying dimension member. Qualifying View dimension members are available in the For box only if they are *currently displayed* in the crosstab.

For example, assume that the Time dimension is in the column position, that you have specified the Time dimension in the Sort box, that you have specified the view Current Actuals in the Based on box, and that the view members Assets and Income are currently displayed in the crosstab. You can choose either Assets or Income as the qualifying member. If you choose Assets, Enterprise Planning and Budgeting sorts Time dimension members based on the values in Assets.

4. In the Order box, do one of the following:
 - If you selected **Name** in the Based on box, select **A to Z** or **Z to A**, depending on whether you want to sort the members in forward or reverse alphabetical order.
 - If you selected **Hierarchy** in the Based on box, select **Ascending** or **Descending**, depending on whether you want to sort the members in ascending or descending order in the hierarchy.
 - If you selected **Date/Time** in the Based on box, select **Latest to Earliest** or **Earliest to Latest**, depending on whether the desired order.
 - If you selected a View dimension member in the Based on box, select **Ascending** or **Descending**, depending on whether you want to sort the members in ascending or descending order of value.

5. Click **Go** in the sort tool to sort the members for the specified dimension.

Applying saved selections to crosstabs

The saved selections tool allows you to apply previously-saved data selections to a crosstab. To display the saved selections tool, click **Saved Selections** on the crosstab toolbar.

For a given dimension, you can perform any of the following actions through the use of the saved selections tool:

- Replace the current dimension members with the members in the saved selection.
- Add the dimension members in the saved selection.
- Keep only the dimension members in the saved selection, removing all other members for the dimension.
- Remove the dimension members in the saved selection.

To apply a saved selection to a crosstab, follow these steps:

1. In the Dimension box, select the dimension for which you want to apply a saved selection.
2. In the Action box, select **Replace with**, **Add**, **Keep** or **Remove**, depending on the action that you want to perform.
3. In the Saved Selection box, select the name of the saved selection that you want to use to replace, add, keep, or remove dimension members.
4. Click **Go** in the saved selections tool to apply the saved selection to the crosstab.

For more information, see *Using Saved Selections*, page 6-19.

Using annotations

The annotation tool allows you to provide annotations for crosstab cells. To display the annotation tool, click **Annotation** on the crosstab toolbar.

Enterprise Planning and Budgeting denotes annotated cells by displaying an annotation icon at the left side of each annotated cell.

When you save a crosstab, each annotation is saved for a particular data point (that is, a particular combination of dimension members), independent of any particular document. Thus, if you create an annotation and save the document in which you created the annotation, the annotation will appear in any other documents containing crosstabs that include the data point for which the annotation was created.

Annotations are available to all users who have access to the data for which an

annotation has been created.

Viewing annotations

By moving the mouse pointer on top of an annotation icon, you can view the most recent annotation for the associated crosstab cell in a tool tip.

To view all annotations for a crosstab cell, click on the annotation icon in the cell or select the cell and click **Annotations** in the annotation tool. Enterprise Planning and Budgeting then displays the Comments Recorded page, which lists all of the existing annotations associated with the cell. You can display an annotation from the list by clicking on the subject of the annotation.

Creating short annotations

To create an annotation consisting solely of a subject, with no accompanying comment, follow these steps:

1. Select a crosstab cell.
2. In the Annotation box, type the text for the annotation.
3. Click **Go** in the Annotation tool to create the annotation.

Creating long annotations

To create an annotation consisting of a subject and an accompanying comment, follow these steps:

1. Select a crosstab cell and click **More** in the annotation tool to display the Annotations page.

Note: You can also display the Annotations page from the Comments Recorded page by clicking **Create Annotation** on the Comments Recorded page. This allows you to create an annotation for the cell referenced by the Comments Recorded page.

2. In the Subject box, type the subject for your annotation.
3. In the Comment box, type the comment text.
4. Click **Apply**.

Deleting annotations

To delete an annotation that you have created, display the Comments Recorded page by either clicking the Annotation icon in the cell or selecting the cell and clicking **Annotations** in the annotation tool. You can then delete an annotation by clicking the Delete icon for the annotation.

Using calculations

A calculation is a formula that is based on one or more stored or calculated dimension members. The calculation tool allows you to insert and modify calculations.

To display the calculation tool, click **Calculation** on the crosstab toolbar.

Inserting new calculations

To insert a new calculation into a crosstab, follow these steps:

1. Select a row or column as a reference point for inserting the calculation.
2. Click **Insert New Calculation** in the calculation tool.
3. On the Choose Insert Location page, specify the dimension for which you want to define the calculation and the location in which you want to insert the calculation, then click **Next**.
4. From this point, follow the procedure described in Defining Calculations, page 7-4 to define the calculation.

Modifying existing calculations

To modify an existing calculation, follow these steps:

1. Select a row or column as a reference point for modifying the calculation.
2. Click **Edit Calculation** in the calculation tool.
3. On the Choose Calculation page, specify the dimension to which the calculation belongs and the name of the calculation, then click **Next**.
4. From this point, the steps for modifying an existing calculation are the same as those for defining a new calculation. Follow the procedure described in Defining Calculations, page 7-4, making any changes to the definition for the calculation, as desired.

Editing Crosstabs

To edit an existing crosstab, begin by clicking **Edit** in the crosstab that you want to edit. Enterprise Planning and Budgeting displays the Refine Selections tab on the Edit Component page. If you wish, you can make different selections on the Refine Selections tab, or you can access any of the other tabs to perform other editing tasks.

For more information, see the following topics:

- Modifying basic selections, page 3-19

- Changing layout, page 3-19
- Modifying selection refinements, page 3-19
- Changing title and display settings, page 3-19
- Displaying the edited crosstab, page 3-19

Modifying basic selections

If you want to make any changes in the list of basic member selections, click **Start With** to display the Start With tab on the Edit Component page.

The controls on the Start With tab of the Edit Component page are the same as those on the Start With page. For more information, see *Using the Start With Page*, page 6-1.

Changing layout

If you want to change the layout of the crosstab, click **Layout** to display the Layout tab on the Edit Component page.

The controls on the Layout tab of the Edit Component page are the same as those on the Crosstab Layout page. For more information, see *Changing the layout*, page 3-5.

Modifying selection refinements

If you want to specify any further refinements to your selections, click **Refine Selections** to display the Refine Selections tab on the Edit Component page.

The controls on the Refine Selections tab of the Edit Component page are the same as those on the Refine Selections page. For more information, see *Using the Refine Selections Page*, page 6-4.

Changing title and display settings

If you want to make any title- or display-related changes to the crosstab, click **Options** to display the Options tab on the Edit Component page.

The controls on the Options tab of the Edit Component page are the same as those on the Crosstab Options page. For more information, see *Specifying crosstab title and display settings*, page 3-5.

Displaying the edited crosstab

After you have made all desired editing changes to the crosstab, click **Apply** on the Edit Component page to display the revised crosstab.

Specifying Document Properties for Crosstabs

You can set or change various document properties by clicking **Properties** to display the Properties page. The Properties page provides the following:

- Fields in which you can enter a document title, a text description of the document, a document footnote, and search keywords that may be helpful in locating the document in the future. There are also check boxes that allow you to specify whether to show the description and the document footnote in the document.
- A field that displays the location of the document.
- Fields that display the date the document was created, the user who created the document, the date of the last update, and the user who last updated the document. There are also check boxes that allow you to specify whether to display each of these fields of information in the document.
- A Display Options section, which allows you to specify whether to display the toolbar, whether to display annotations, and whether to suppress rows or columns that contain only zero values or only N/A and zero values.

After you have made any changes to the settings on the Properties page, click **Apply** to apply the settings and return to the document.

Printing Crosstabs

To print a crosstab document, follow these steps:

1. Click **Print** to display the Print Options page.
2. In the Page Items section, specify the members of the dimensions in the page position that you want to include in the printout, as follows:
 - If you want to print only the page dimension members currently displayed in the document, select **Current selections for *dimensions*** (where *dimensions* is the name or names of any dimensions in the page position).
 - If you want to print all combinations of all of the members of the dimensions in the page position, select **All *n* combinations of *dimensions*** (where *n* is the number of dimensions in the page position and *dimensions* is the name or names of those dimensions).
 - If you want to print combinations of only some of the members of the dimensions in the page position, select **All combinations of selected members for *dimensions*** (where *dimensions* is the name or names of any dimensions in the page position), and select the desired member or members for each

dimension in the appropriate dimension box.

3. In the Paper section, select the desired paper size in the Paper Size box and choose either **Portrait** or **Landscape** for Orientation.
4. In the General section, specify the number of rows and columns per page that you want to print.
5. Click **Apply**.

Enterprise Planning and Budgeting displays a version of the crosstab document that has been formatted for printing, which you can print using the print function in your Web browser.

After you have finished printing, click the back button in your Web browser to return to the Print Options page, then click **Cancel** to close the Print Options page and return to your document.

Saving Crosstabs

To preserve the work that you have done when creating a new crosstab document or editing an existing crosstab document, you can save the document to preserve the current dimension member selections, formatting, and layout.

By clicking **Save**, you can save any changes that you have made to an existing document.

To save a new document, or to save an existing document under a different name, follow these steps:

1. Click **Save As** to display the Save As page. Note that if you click **Save** for a document that has not previously been saved, Enterprise Planning and Budgeting displays the Save As page.
2. In the Name box, enter the desired title for the document.
3. Optionally, you can do either or both of the following:
 - You can provide a text description for the document. Use the Description box to enter a text description.
 - You can enter any search keywords that may be helpful in locating the document in the future. Use the Keywords box to enter search keywords.
4. In the Save in box, enter the name of the folder where you want to store the document, then click **Save**. If you prefer, you can click **Folder**, which allows you to select an existing folder or to create a new folder in which to save the document.

Exporting Data from Crosstabs

You can export data from an open document in the following formats:

- **CSV (comma delimited) (*.csv)** — Values are exported in a Comma Separated Values file format.
- **Text (tab delimited) (*.txt)** — Values are exported in a text (.txt) file format in which the values are delimited by tabs.
- **Microsoft Excel HTML (*.htm)** — Values and formatting are exported in a format using the HTML specification supported by Microsoft Excel.
- **Oracle XML Publisher (*.xml)** — Values are exported in an XML format that can be used as a template design aid with Oracle XML Publisher.
- **Oracle Reports XML (*.xml)** — Values are exported in Oracle Reports XML PDS (Pluggable Data Source) format, for use with Oracle Reports.

Exporting data in comma-delimited, tab-delimited, or HTML format

To export data from an open crosstab document in .csv, .txt, or .htm format, follow these steps:

1. From the drop-down list in the Export box, select the type of export that you want to perform and click **Go**.
The Export Options page opens.
2. In the Content Options area, specify the scope of the export file. Choose one of the following:
 - **Current selections for page items** — Exports the dimension members on the current page.
 - **All n combinations of page items** (where n is the number of dimensions in the page position) — Exports all combinations of dimension members in the page position.
 - **Specified combinations of page items** — Exports a user-specified combination of dimension members in the page position. Choose one or more members for each dimension. Use the Ctrl key or the Shift key to select multiple members.
3. Ensure that the File Format box specifies the desired file format. If you want to, you can select a different export format at this point.
4. For HTML exports only:

- In the Sheets box, specify **Separate sheet for each combination** if you want each combination of the members of the dimensions in the page position to be placed on a separate sheet, or specify **Single sheet for all combinations** if you want all combinations of the members of the dimensions in the page position to be placed on one sheet.
- If you want to include banding with the export, select the **Include Banding** option.

Note: The term "banding" refers to the use of different background colors in alternating rows of a crosstab, which serves as a visual aid.

5. Click **Export**.

Depending on the type of export that you have selected, your browser settings, and the configuration of your system, the sequence of events at this point in the export procedure may vary. In general, you can do at least one of the following at this point:

- Save the file containing the exported data to disk.
- View the exported data. The application in which you view the exported data depends upon the type of export that you have selected.

Note: If the File Download dialog box appears during the process of exporting data in HTML format, do not choose Save. Oracle Enterprise Planning and Budgeting does not support saving HTML files directly from the browser; the file must be opened in Excel and then saved.

Exporting data in XML format

You can export data from a document to an .xml file for use with either Oracle XML Publisher or Oracle Reports.

- **Oracle XML Publisher** — Output from this format can be used by a template designer to develop an Oracle XML Publisher template. Oracle XML Publisher templates are used to generate professionally formatted documents that are distributed and stored within Enterprise Planning and Budgeting. For more information, see *Defining a Publish Document Task*, page 12-15. Also refer to *MetaLink* for information about developing XML Publisher templates for use with Enterprise Planning and Budgeting.
- **Oracle Reports** — Output from this format can be used by a report developer to

produce customized documents for publication in briefing books using Oracle Reports. For more information, see the section entitled "Using Exported XML Data with Oracle Reports" and Oracle Reports documentation.

To export data for use in developing an Oracle XML Publisher template:

1. From the drop-down list in the Export box, select XML (*.xml) and click **Go**.
The Export Options page opens.
2. In the Export XML Options area, select **Oracle XML Publisher**.
3. The Export File Name box displays a default name for the export file. You can use this name or you can type in a new name.
4. Click **Export** and specify where to save the file.
5. Click **Finish**.

To export data for use with Oracle Reports:

1. From the drop-down list in the Export box, select **Oracle Reports XML (*.xml)** and click **Go**.
The Export XML page opens.
2. In the Export XML Options area, select **Oracle Reports**.
3. The Export File Name box displays a default name for the export file. You can use this name, or you can type in a new name.
4. Click **Export** and specify where to save the file.
5. Click **Finish**.

Working with Graphs

This chapter covers the following topics:

- About Graphs
- Using Graph Tools
- Editing Graphs
- Specifying Document Properties for Graphs
- Printing Graphs
- Saving Graphs
- Exporting Data from Graphs

About Graphs

Graphs display multi-dimensional data in graphical format.

See the following topics:

- Types of graphs, page 4-1
- Creating new graphs, page 4-2
- Opening existing graphs, page 4-3
- Drilling through levels of data, page 4-3
- Paging through graphs, page 4-3
- Closing graphs, page 4-3

Types of graphs

The following table lists the primary types of graphs that are available.

Note: For most of the primary graph types, there are additional subtypes that provide further variations of the primary type with which they are associated. In addition, note that certain graph types, such as pie graphs, do not display negative values.

Graph Type	Description
Bar	Bars show values. Useful for showing trends or comparing values.
Horizontal Bar	Similar to a bar graph, except that bars are displayed horizontally instead of vertically.
Pie	Useful for showing percentage of a total.
Line	Lines show values. Useful for showing trends or comparing values.
Area	Overlapping areas show values. Useful for showing spikes in data.
Combination	Combines bars and lines.
Scatter/Bubble (Scatter)	Location of each data point shows two values.
Stock	Shows high, low, starting, and closing values for stocks.
Circular (Polar)	Circular scatter graph. Useful for showing data that is directional in nature.
Pareto	Bars indicate data values, and a percentage line indicates the cumulative percentage of the whole that the bars represent. Useful for identifying sources or causes of defects.
ThreeD	Three-dimensional. Useful for showing trends or comparing values.

Creating new graphs

You can create new graphs through the Reports subtab on the Documents tab. For more information, see *Creating Reports and Folders*, page 2-3.

Opening existing graphs

You can open existing graphs through the Reports subtab on the Documents tab. For more information, see *Opening Reports and Folders*, page 2-5.

Drilling through levels of data

If a graph includes hierarchical dimension members, you can view data at various levels by drilling within the hierarchy. For example, if the graph displays a geography that includes lower-level members, you can drill down to expand the display, which allows you to see the component geographies. You can also drill up to collapse an expanded display.

When you move the mouse pointer over a graph, the pointer changes to the shape of a human hand when it is on top of a member name for which drilling is available, as follows:

- If there is no upward-pointing arrow to the left of the member name, this indicates that the member represents a total, but the lower-level members that contribute to the total are not currently visible. You can drill down (expand the display) by clicking on the member name, thereby showing the lower-level members.
- If there is an upward-pointing arrow to the left of the member name, this indicates that the member represents a total, and the lower-level members that contribute to the total are currently visible. You can drill up (collapse the display) by clicking on the member name, thereby hiding the lower-level members.

Paging through graphs

Enterprise Planning and Budgeting displays graph data one page at a time. The Page Items section of the graph allow you to display pages other than the one that is currently in view.

In the Page Items section, there is a separate drop-down list for each dimension that is currently in the page position. To display data for a dimension member on a page other than the one that is currently in view, choose the desired member from the drop-down list for that member's dimension and click **Go** at the right side of the Page Items section.

Closing graphs

When you have finished working with a graph document, simply proceed with your next task in Enterprise Planning and Budgeting by navigating to the appropriate page, or exit from Enterprise Planning and Budgeting if you have completed all of your work.

If you have created a new document that you want to keep, or if you want to retain any changes that you have made to an existing document, be sure to save the document before navigating to another page or exiting from Enterprise Planning and Budgeting;

otherwise, all of your work in the document will be lost. For more information, see *Saving Graphs*, page 4-12.

Using Graph Tools

Through the graph toolbar, you can perform various tasks related to arranging and viewing the data displayed in a graph:

- Changing the view, page 4-4
- Specifying graph title and display settings, page 4-4
- Changing the layout, page 4-6
- Sorting dimension members, page 4-7
- Applying saved selections to graphs, page 4-8

Changing the view

The view tool allows you to change the view of the data from a graph to a crosstab, from a crosstab to a graph, or from one type of graph to another. To display the view tool, click **View** on the graph toolbar.

To change the view from a graph to a crosstab, select the **Crosstab** option and click **Go** in the view tool.

To change the view from a crosstab to a graph or from one type of graph to another, select the **Graph** option, choose the type and subtype for the graph from the drop-down lists, and click **Go** in the view tool.

Specifying graph title and display settings

The Graph Options page allows you to specify various title- and display-related options for a graph. To display the Graph Options page, click **View** on the graph toolbar to display the view tool, then click **More** in the view tool.

Title options

You can specify the title, subtitle, footnote, X-axis title, and Y-axis title for a graph using the Title, Subtitle, Footnote, X-Axis Title, and Y-Axis Title fields. You can also specify whether to display the titles in these fields through the associated checkboxes (for example, to display the title in the graph, select the **Show Title** checkbox).

In addition, you can automatically insert the names of the page-position dimensions and dimension members into the title, subtitle, footnote, X-axis title, and Y-axis title fields, as follows:

1. In the For box, choose the field into which you want to insert the names.

2. In the Insert box, do one of the following:
 - Choose **Dimension** if you want to insert the names of the page-position dimensions.
 - Choose **Member** if you want to insert the names of the page-position dimension members.
 - Choose **DimensionMember** if you want to insert the names of the page-position dimensions and dimension members.

General options

The General section of the page allows you to specify whether to display some or all of the following, depending on the type of graph:

- The legend (the key that identifies the members in the series position)
- Data labels (numeric displays of values)
- Horizontal gridlines (lines that subdivide the graph horizontally)
- Vertical gridlines (lines that subdivide the graph vertically)

Size options

You can specify the size of the graph. You can select one of the sizes that are available in the Size box, or you can select **Custom** in the Size box and use the Width and Height boxes to specify the desired size.

Series options

You can specify the colors used to display the members in the series position.

The Color boxes show the color for each of the members in the series position. To specify a different color, do one of the following:

- To specify a different color for a particular member, click the Color Picker icon for that member. Enterprise Planning and Budgeting displays a color picker, from which you can select the desired color.
- To specify a different color for all members, click the Color Picker icon for All Series. Enterprise Planning and Budgeting displays a color picker, from which you can select the desired color.

X-Axis Labels options

You can specify whether to skip labels displayed along the X-axis of the graph, as follows:

- Select the **Never skip labels** option if you want to display a label for every member along the X-axis, even if there is not sufficient room to clearly display each label.
- Select the **Skip labels if necessary** option if you want to skip X-axis labels as necessary to ensure that labels are clearly displayed.

Y-Axis Scale options

By default, Enterprise Planning and Budgeting automatically selects the minimum and maximum for the range of values shown in the Y-axis of the graph, as well as the amount for the increments in this scale, based on the data that the graph represents. You can specify a different value for the minimum, maximum, or increment amount by deselecting the corresponding **Set Automatically** checkbox and specifying the value that you want to use.

Enterprise Planning and Budgeting can display Y-axis values using either a linear scale or a logarithmic scale. If you want to use a logarithmic scale for Y-axis values, select the **Logarithmic Scale** checkbox and select the desired base in the Base box.

Changing the layout

The layout tool allows you to change the layout of a graph by moving the graph's dimensions or edges to different positions relative to one another. To display the layout tool, click **Layout** on the graph toolbar.

You can make layout changes from either the layout tool itself or from the Graph Layout page, which is accessible through the layout tool, and which provides additional layout-related options.

Using the layout tool to change layout

You can specify the layout using the *Operation*, *Source*, and *Target* boxes in the layout tool, as follows:

1. In the *Operation* box, select **Move** if you want to move a dimension to another position, or select **Swap** if you want to exchange the positions of two dimensions or two edges.
2. In the *Source* box, select the dimension that you want to move (for a move operation) or a dimension or edge that you want to exchange with another dimension or edge (for a swap operation).
3. In the *Target* box, select the position to which you want to move the dimension (for a move operation) or the dimension or edge that you want to swap with the dimension or edge specified in the *Source* box (for a swap operation).
4. Click **Go** in the layout tool to update the layout of the graph.

Using the Graph Layout page to change layout

You can specify the layout using the Graph Layout page. To display the Graph Layout page, click **More** in the layout tool.

The Graph Layout page provides two sets of controls for specifying the layout:

- Another instance of the layout tool, which provides the same set of controls as the layout tool described above, as well as an option that allows you to hide a dimension. To hide a dimension, select **Move** in the *Operation* box, select the dimension in the *Source* box, and select **To Hidden** in the *Target* box.

Note: Although hidden dimensions do not appear in a graph, they *do* affect the data that is displayed.

- Layout icons that allow you to move, hide, or unhide dimensions by clicking on the icons. When you position the pointer over a layout icon, Enterprise Planning and Budgeting displays a tool tip that indicates what will happen if you click the icon.

You can use either set of layout controls to specify the layout.

The Graph Layout page also contains the following components:

- The Show Page Items box. Select this box to display page items in the graph. Deselect this box if you do not want to display page items.
- Options that allow you to specify either short or long labels for group labels, series labels, and page item labels.

When you have specified the desired layout changes, click **Apply** to close the Graph Layout page and apply the changes to the graph.

Sorting dimension members

The sort tool allows you to sort the members of a particular dimension so that they appear in a specified order. To display the sort tool, click **Sort** on the graph toolbar.

To sort the members for a dimension, follow these steps:

1. In the Sort box, select the dimension whose members you wish to sort.
2. In the Based on box, do one of the following:
 - Select **Name** if you want to sort members alphabetically by name.
 - Select **Hierarchy** if you want to sort members based on hierarchy (child values grouped by parent values).
 - Select **Date/Time** if you want to sort Time dimension members based on time

sequence. This type of sort is available only if you specified the Time dimension in the Sort box.

- Select the name of a View dimension member to be used as the basis for the sort operation if you want to sort members based on data values. This type of sort is possible only if the dimension specified in the Sort box is in the group position or the series position.
3. In the Order box, do one of the following:
 - If you selected **Name** in the Based on box, select **A to Z** or **Z to A**, depending on whether you want to sort the members in forward or reverse alphabetical order.
 - If you selected **Hierarchy** in the Based on box, select **Ascending** or **Descending**, depending on whether you want to sort the members in ascending or descending order in the hierarchy.
 - If you selected **Date/Time** in the Based on box, select **Latest to Earliest** or **Earliest to Latest**, depending on whether the desired order.
 - If you selected a View dimension member in the Based on box, select **Ascending** or **Descending**, depending on whether you want to sort the members in ascending or descending order of value.
 4. Click **Go** in the sort tool to sort the members for the specified dimension.

Applying saved selections to graphs

The saved selections tool allows you to apply previously-saved data selections to a graph. To display the saved selections tool, click **Saved Selections** on the graph toolbar.

For a given dimension, you can perform any of the following actions through the use of the saved selections tool:

- Replace the current dimension members with the members in the saved selection.
- Add the dimension members in the saved selection.
- Keep only the dimension members in the saved selection, removing all other members for the dimension.
- Remove the dimension members in the saved selection.

To apply a saved selection to a graph, follow these steps:

1. In the Dimension box, select the dimension for which you want to apply the saved selection.

2. In the Action box, select **Replace with**, **Add**, **Keep** or **Remove**, depending on the action that you want to perform.
3. In the Saved Selection box, select the name of the saved selection that you want to use to replace, add, keep, or remove dimension members.
4. Click **Go** in the saved selections tool to apply the saved selection to the graph.

For more information, see *Using Saved Selections*, page 6-19.

Editing Graphs

To edit an existing graph, begin by clicking **Edit** in the graph that you want to edit. Enterprise Planning and Budgeting then displays the Refine Selections tab on the Edit Component page. If you wish, you can make different selections on the Refine Selections tab, or you can access any of the other tabs to perform other editing tasks.

For more information, see the following topics:

- Modifying basic selections, page 4-9
- Changing graph types, page 4-9
- Changing layout, page 4-10
- Modifying selection refinements, page 4-10
- Changing title and display settings, page 4-10
- Displaying the edited graph, page 4-10

Modifying basic selections

If you want to make any changes in the list of basic member selections, click **Start With** to display the Start With tab on the Edit Component page.

The controls on the Start With tab of the Edit Component page are the same as those on the Start With page. For more information, see *Using the Start With Page*, page 6-1.

Changing graph types

If you want to change the graph from its present type to a different type, click **Graph Types** to display the Graph Types tab on the Edit Component page, then select the desired type of graph on the Graph Types tab.

Note: For most types of graphs, you can display additional subtypes of graphs from which to choose by expanding the list of graph types on

the Graph Types tab. To expand the list for a particular graph type, click on the plus (+) symbol immediately to the left of the graph type.

For more information, see *Types of graphs*, page 4-1.

Changing layout

If you want to change the layout of the graph, choose **Layout** to display the Layout tab on the Edit Component page.

The controls on the Layout tab of the Edit Component page are the same as those on the Graph Layout page. For more information, see *Changing the layout*, page 4-6.

Modifying selection refinements

If you want to specify any further refinements to your selections, click **Refine Selections** to display the Refine Selections tab on the Edit Component page.

The controls on the Refine Selections tab of the Edit Component page are the same as those on the Refine Selections page. For more information, see *Using the Refine Selections Page*, page 6-4.

Changing title and display settings

If you want to make any title- or display-related changes to the graph, click **Options** to display the Options tab on the Edit Component page.

The controls on the Options tab of the Edit Component page are the same as those on the Graph Options page. For more information, see *Specifying graph title and display settings*, page 4-4.

Displaying the edited graph

After you have made all desired editing changes to the graph, click **Apply** on the Edit Component page to display the revised graph.

Specifying Document Properties for Graphs

You can set or change various document properties by clicking **Properties** to display the Properties page. The Properties page provides the following:

- Fields in which you can enter a document title, a text description of the document, a document footnote, and search keywords that may be helpful in locating the document in the future. There are also check boxes that allow you to specify whether to show the description and the document footnote in the document.

- A field that displays the location of the document.
- Fields that display the date the document was created, the user who created the document, the date of the last update, and the user who last updated the document. There are also check boxes that allow you to specify whether to display each of these fields of information in the document.
- A Display Options section, which allows you to specify whether to display the toolbar.

After you have made any changes to the settings on the Properties page, click **Apply** to apply the settings and return to the document.

Printing Graphs

To print a graph document, follow these steps:

1. Click **Print** to display the Print Options page.
2. In the Page Items section, specify the members of the dimensions in the page position that you want to include in the printout, as follows:
 - If you want to print only the page dimension members currently displayed in the document, select **Current selections for *dimensions*** (where *dimensions* is the name or names of any dimensions in the page position).
 - If you want to print all combinations of all of the members of the dimensions in the page position, select **All *n* combinations of *dimensions*** (where *n* is the number of dimensions in the page position and *dimensions* is the name or names of those dimensions).
 - If you want to print combinations of only some of the members of the dimensions in the page position, select **All combinations of selected members for *dimensions*** (where *dimensions* is the name or names of any dimensions in the page position), and select the desired member or members for each dimension in the appropriate dimension box.
3. In the Paper section, select the desired paper size in the Paper Size box and choose either **Portrait** or **Landscape** for Orientation.
4. Click **Apply**.

Enterprise Planning and Budgeting displays a version of the graph document that has been formatted for printing, which you can print using the print function in your Web browser.

After you have finished printing, click the back button in your Web browser to return to the Print Options page, then click **Cancel** to close the Print Options page and return to

your graph.

Saving Graphs

To preserve the work that you have done when creating a new graph document or editing an existing graph document, you can save the document to preserve the current dimension member selections, formatting, and layout.

By clicking **Save**, you can save any changes that you have made to an existing document.

To save a new document, or to save an existing document under a different document name, follow these steps:

1. Click **Save As** to display the Save As page. Note that if you click **Save** for a document that has not previously been saved, Enterprise Planning and Budgeting displays the Save As page.
2. In the Name box, enter the desired title for the document.
3. Optionally, you can do either or both of the following:
 - You can provide a text description for the document. Use the Description box to enter a text description.
 - You can enter any search keywords that may be helpful in locating the document in the future. Use the Keywords box to enter search keywords.
4. In the Save in box, enter the name of the folder where you want to store the document, then click **Save**. If you prefer, you can click **Folder**, which allows you to select an existing folder or to create a new folder in which to save the document.

Exporting Data from Graphs

You can export data from an open graph document in the following formats:

- **CSV (comma delimited) (*.csv)** — Values are exported in a Comma Separated Values file format.
- **Text (tab delimited) (*.txt)** — Values are exported in text (.txt) file format in which values are delimited by tabs.
- **Oracle XML Publisher (*.xml)** — Values are exported in an XML format that can be used as a template design aid with Oracle XML Publisher.
- **Oracle Reports XML (*.xml)** — Values are exported in Oracle Reports XML PDS (Pluggable Data Source) format, for use with Oracle Reports.

Exporting data in comma-delimited, tab-delimited format

To export data from an open graph document in .csv, txt, or HTML format, follow these steps:

1. From the drop-down list in the Export box, select the type of export that you want to perform and click **Go**.

Enterprise Planning and Budgeting displays the Export Options screen.

2. In the Content Options area, specify the scope of the export file. Choose one of the following:
 - **Current selections for page items** — Exports the dimension members on the current page.
 - **All n combinations of page items** (where n is the number of dimensions in the page position) — Exports all combinations of dimension members in the page position.
 - **Specified combinations of page items** — Exports a user-specified combination of dimension members in the page position. Choose one or more members for each dimension. Use the Ctrl key or the Shift key to select multiple members.
3. Ensure that the File Format box specifies the desired file format. If you want to, you can select a different export format at this point.
4. Click **Export**.

Depending on the type of export that you chose, your browser settings, and the configuration of your system, the sequence of events at this point in the export procedure may vary. In general, you can do at least one of the following at this point:

- Save the file containing the exported data to disk.
- View the exported data. The application in which you view the exported data depends upon the type of export that you have selected.

Note: If the File Download dialog box appears during the process of exporting data in HTML format, do not choose Save. Enterprise Planning and Budgeting does not support saving HTML files directly from the browser; the file must be opened in Excel and then saved.

Exporting data in XML format

You can export data from an open document to an .xml file for use with either Oracle XML Publisher or Oracle Reports.

- **Oracle XML Publisher** — Output from this format can be used by a template designer to develop an Oracle XML Publisher template. Oracle XML Publisher templates are used to generate professionally formatted documents that are distributed and stored within Enterprise Planning and Budgeting. For more information, see *Defining a Publish Document Task*, page 12-15. Also refer to *MetaLink* for information about developing XML Publisher templates for use with Enterprise Planning and Budgeting.
- **Oracle Reports** — Output from this format can be used by a report developer to produce customized documents for publication as briefing books using Oracle Reports. For more information, see the section "Using Exported XML Data with Oracle Reports" and Oracle Reports documentation.

Follow these steps to export data from a graph document in .xml format:

1. From the drop-down list in the Export box, select **Oracle Reports XML (*.xml)**.
2. Click **Go** to the right of the Export box.
3. Using the File Download and Save As dialog boxes, save the output file to the desired location. You can save the file under the default name, which is derived from the name of the Enterprise Planning and Budgeting document, or you can supply a different name.

Using Worksheets

This chapter covers the following topics:

- About Worksheets
- The Worksheets Subtab
- Worksheet Notifications
- Opening Worksheets
- Choosing the Currency for Data Entry
- Worksheet Components
- Worksheet Data Entry
- Working with Managerial Targets
- Personalizing a Worksheet
- Printing Worksheets
- Saving Worksheets
- Exporting Data from Worksheets
- Importing Budgets from Excel
- Setting Targets for Subordinates
- Distributing and Redistributing Worksheets
- Submitting Worksheet Data
- Reviewing Worksheets: Approval and Rejection
- Viewing Worksheet Status
- Viewing Batch Distribution Status Information

About Worksheets

A worksheet is a document that is distributed for the purpose of collecting data for an Enterprise Budgeting and Planning business process. For example, worksheets might be distributed for budgeting and forecasting.

You may be expected to enter data into a worksheet, distribute the worksheet to subordinates who will enter the data, or both enter data and distribute to subordinates. You might also be required to enter target amounts for subordinates or approve worksheets that have been submitted to you.

The actual functions that you perform for a specific worksheet depend on your role in the organization and the data collection workflow specified by the owner of the business process.

Note: Worksheet information is relevant to users who will enter data and distribute worksheets to subordinates. If you are the business process owner, also see Overview: Data Collection Process, page 13-1.

The Worksheets Subtab

The Worksheets subtab on the Documents tab is the starting point for data entry functions. Here you can view a list of worksheets, see the status of a worksheet, open a worksheet, and submit a worksheet. You may also be able to distribute a worksheet and set targets for subordinates.

For more information, see the following topics:

- Opening Worksheets, page 5-3
- Worksheet Data Entry, page 5-9
- Setting Targets for Subordinates, page 5-23
- Distributing and Redistributing Worksheets, page 5-25
- Submitting Worksheet Data, page 5-26
- Viewing Worksheet Status, page 5-29

Worksheet Notifications

The flow of a worksheet through the organization is supported by notifications which are displayed on the Enterprise Planning and Budgeting Home page. You might receive the following notifications concerning a worksheet:

- A worksheet has been distributed to you.
- A worksheet that you submitted has been approved.
- A worksheet that you submitted has been rejected.
- A subordinate has submitted a worksheet for your approval.
- Your worksheet has been frozen as a result of a higher level submission.

Opening Worksheets

You open a worksheet from the Worksheets subtab on the Documents tab.

To open a worksheet:

1. Navigate to the Worksheets page (Documents > Worksheets subtab).
2. Click the worksheet name, or click the **Update** icon for the worksheet.

Note: The Update icon is not available if the worksheet status is "Frozen," "Submitted," or "Submitted to Shared." If a worksheet has one of these statuses, you can click its name and open it in read-only mode.

Depending on how worksheet data is being distributed, the worksheet may open at once, or you will see the following message:

"Data from a new distribution needs to be loaded into your personal workspace. This action may take some time. If you have not loaded data before, you will not see any data in your worksheet. Do you want to load data now?"

3. If you see the message, click **Yes** to load the latest data into the worksheet. Click **No** to open the worksheet without refreshing data.

Note: If this is a newly distributed worksheet, choose **Yes**. Otherwise, the worksheet will open but no data will be displayed.

4. You may be prompted to specify the currency mode for data entry. For more information, see *Choosing the Currency for Data Entry*, page 5-4.

To open a worksheet in read-only (view) mode:

1. Navigate to the Worksheets page (Documents > Worksheets subtab).

2. Click the worksheet name.

Choosing the Currency for Data Entry

When you open a worksheet for the first time, you may be prompted to specify the currency in which you want to enter data. You can choose **Business Process Currency** or **Multiple Currencies**.

- If you choose **Business Process Currency**, you will be able to enter data in the currency specified for the business process. This may be the functional currency for your organization or another specified currency. Your worksheet will not include a Currency dimension but you can use the Currency Conversion calculation template to convert entered data to other currencies.
- If you choose **Multiple Currencies**, you will be able to enter data in multiple currencies. Your worksheet will include a Currency dimension. At any time you will be able to change the currency that you are using. For more information see Data entry: Switching the currency view, page 5-15.

Alternatively, you might not be prompted to specify a currency. This is either because there is no currency specification for the business process (currency does not matter), or because worksheets are being distributed in batch and the default currency is being set by a System Profile option.

Identifying the currency in which data is expressed

When you open a worksheet that includes currency, you can identify the currency in which data is expressed in one of three ways. The method depends on the situation.

- Currency code in the View name — If the business process has been set up to use a specific currency and you are using that currency, a currency code is appended to the end of the worksheet view name.
- Currency code in cell — If a business process has been set up to use local currency and you choose to enter data in that currency, a currency code is displayed within the cells.
- Currency in Currency Dimension Label — Regardless of how currency has been set up for the business process, you can determine the currency from the label of each currency dimension member (for example, a currency dimension label "Japanese Yen.")

Worksheet Components

A worksheet is a data collection document that includes some specially marked cells, a toolbar, a legend, and navigational aids. It may also have instructions for completion.

For more information, see the following topics:

- Worksheet cells, page 5-5
- Worksheet controls, page 5-5
- Worksheet toolbar, page 5-6
- Worksheet instructions, page 5-7
- Worksheet legend, page 5-7
- Worksheet navigational aids, page 5-7

Worksheet cells

Input cells are the cells in which data entry is requested and the cells from which data will be submitted. Input cells to which you have write access are denoted by a double line border inside the cell. You may see these cells as blank, or they may be prepopulated with values from another view: for example, input cells in a Budget worksheet might initially display values from last year's budget.

In addition to input cells, a worksheet might also include the following:

- Editable cells not designated for input — These are cells to which you have write access, but from which data will not be submitted. An editable cell for which input is not requested is denoted by a single line border inside the cell. You can enter data into these cells and use Autofill functions to distribute the data to other cells. For example, input cells might be at the State level, but if you have write access to City, you could enter city values and let Enterprise Planning and Budgeting calculate State values.
- Read only cells — These are cells to which you have read access.
- Target cells — These are cells for which target amounts have been set. A cell for which a target has been set is denoted by a bar icon signifying the target type.
- Annotations — These are cells into which you, your manager, or a subordinate have entered comment text. An annotated cell is denoted by a bubble icon. Annotations may be associated with input cells, editable cells, and read only cells.

Worksheet controls

When you open a worksheet in update mode, the document displays the following controls:

- **Edit** — Enables you to add dimension member selections to a worksheet. For more information, see *Personalizing a worksheet: Adding and refining dimension*

members, page 5-18 and Using the Refine Selections Page, page 6-4.

- **Restore Layout** — If you have personalized the worksheet, enables you to quickly revert to the layout that was originally distributed to you. For more information, see Personalizing a worksheet: Restoring the default layout, page 5-19.
- **Print** — Enables you to print the worksheet. For more information, see Printing Worksheets, page 5-19.
- **Export** — Enables you to export worksheet data in .csv, .htm (Excel HTML), or .txt format. The Excel export supports an option that allows you to enter budget data offline and import the budget back to Enterprise Planning and Budgeting. For more information, see Exporting Data from Worksheets, page 5-20 and About Excel exports, page 5-22.
- **Import** — Enables you to upload budget data that you have entered into a file that was exported to Excel. For more information, see Importing Budgets from Excel, page 5-23.
- **Save** — Saves the current data, annotations, layout, dimension member selections, and format but does not close the worksheet. For more information, see Saving Worksheets, page 5-20.
- **Apply** — Saves the current data, annotations, layout, dimension member selections, and format and closes the worksheet.
- **Cancel** — Closes the worksheet without saving.

In addition, your worksheet might also display the following controls:

- **Submit** — Submits data from cells for which data input is requested. Submit is enabled if you are required to submit data but have not yet done so. For more information, see Submitting Worksheet data, page 5-26.
- **Validate** — Validates cell values against target amounts. Validate is visible if targets have been enabled for the worksheet. For more information, see Viewing target amounts, page 5-16.

Worksheet toolbar

The worksheet toolbar provides functions for populating cells, personalizing the appearance of the worksheet, annotating cells, and inserting or editing calculations. The toolbar includes the following tools:

- **Layout** — Enables you to change worksheet layout. For more information, see Changing the layout, page 3-5.

- **Sort** — Enables you to sort dimension members according to a specified order. For more information, see *Sorting dimension members*, page 3-14.
- **Annotation** — Enables you to enter or edit comment text. For more information, see *Data Entry: Annotating cells*, page 5-14 and *Using annotations*, page 3-16.
- **Calculation** — Enables you to insert or edit a calculation. For more information, see *Personalizing a worksheet: Inserting calculations*, page 5-18, and *Using calculations*, page 3-18.
- **Format** — Enables you to specify formats such as font style and color. For more information, see *Personalizing a worksheet: Applying format options*, page 5-18.
- **Autofill** — Enables you to populate cells by growing data, increasing data, spreading data, or aggregating data. For more information, see *Worksheet data entry: Growing data*, page 5-10, *Worksheet data entry: Increasing data*, page 5-11, *Worksheet data entry: Spreading data*, page 5-12, *Worksheet data entry: Advanced autofill spread based on another view*, page 5-13, and *Worksheet data entry: Aggregating data*, page 5-9.
- **Recalculation** — Calculates data in the worksheet based on the business process solve. For more information, see *Worksheet data entry: Recalculating data*, page 5-14.

Worksheet instructions

Short instruction text may be displayed at the top of a worksheet. Additional detail may be available as plain text or hyperlinks.

To view detailed instructions for an open worksheet:

Click the "More" hyperlink next to the short instruction text at the top of the worksheet.

Worksheet legend

A legend for the worksheet is displayed below the worksheet name. The legend illustrates and describes icons that are displayed in worksheet cells.

To view legend text for an open worksheet:

Click the Expand (+) icon for **Legend**.

Worksheet navigational aids

You can move through a worksheet and change your view of the data.

- Use the **Tab** key or the mouse pointer to move between cells.

- Use the horizontal and vertical scrollbars to view visible rows and columns.
- Use the settings for **Page Items** to change the page.
- Use **Right** and **Left** to view additional columns. Use **Up** and **Down** to view additional rows.
- Use the drill icons to view lower and higher level dimension members.

You can also use the Layout tool to change the worksheet layout. For example, you can exchange dimension positions or move specified dimensions or edges to different positions relative to one another.

For more information, see the following topics:

- Drilling through levels of data, page 3-2
- Scrolling through rows and columns, page 3-2
- Paging through crosstabs, page 3-2
- Changing the layout, page 3-5

Worksheet Data Entry

You can enter values manually and insert calculations. You can also use Autofill functions to populate cells. For example, you might enter data at one level and aggregate it up to a higher level, or you might enter data at a high level and spread the data down. You may also be able to switch the currency mode for the worksheet.

To expedite data entry you can also export the worksheet data to Excel, enter or edit data offline, and then import the data back into the worksheet.

For more information, see the following topics:

- Worksheet data entry: Entering values manually, page 5-9
- Worksheet data entry: Aggregating data, page 5-9
- Worksheet data entry: Growing data, page 5-10
- Worksheet data entry: Increasing data, page 5-11
- Worksheet data entry: Spreading data, page 5-12
- Worksheet data entry: Advance autofill spread based on another view, page 5-13
- Worksheet data entry: Recalculating data, page 5-14

- Worksheet data entry: Annotating cells, page 5-14
- Worksheet data entry: Exporting data to work offline in Excel, page 5-15
- Worksheet data entry: Switching the currency view, page 5-15
- Worksheet data entry warning: Do not format numeric values, page 5-15

Worksheet data entry: Entering values manually

Type a value into a cell. Use the Tab key or the mouse pointer to move between cells. Use the horizontal and vertical scrollbars to view visible rows and columns. Click **Right** and **Left** to view additional columns; click **Left** and **Down** to view additional rows.

Use the **Page Items** setting to change the page. Use the drill icons to expand and collapse dimension members. For more information, see Drilling through levels of data, page 3-2.

Worksheet data entry: Aggregating data

You can use the Aggregate function to aggregate data across worksheet columns or down worksheet rows. The aggregation method is Sum. NA values are treated as zero.

The last cell in a range is the cell on which the aggregation is performed. All other cells are sources, which are summed to compute the aggregate value.

Requirements for aggregating data are as follows:

- The range of cells cannot span nested cells in a column in a left-right direction or nested cells in a row in an up-down direction.
- A single row range of cells cannot use the up-down direction and a single column range of cells cannot use the left-right direction.
- If the range of cells spans multiple rows and columns, the selection must be symmetric and continuous.
- Cells on which aggregation is performed must be write accessible and must not contain calculated values.

To aggregate data:

1. From the toolbar, select **Autofill**.
2. In the Method box, select **Aggregate**.
3. Select the source cells and the cells to which you want to aggregate data.
4. In the Direction box, choose the direction in which to aggregate data. "Direction"

refers to the destination. For example, if you highlight three cells in a row and select "Left," then the cell to which you aggregate data (the destination) will be the left cell; the source cells will be the two cells to the right of the destination cell.

5. Click **Go**.

Worksheet data entry: Growing data

You can use the Grow function to grow data across worksheet columns or down worksheet rows. You can grow data by an amount or percentage, and by either a positive or negative value.

The value in the first cell in a range is used as the base value upon which the calculation is performed, and that value remains unchanged. All subsequent values in the range grow by the amount or percentage as it relates to the previous cell's value.

Requirements for growing data are as follows:

- The range of cells cannot span nested cells in a column in a left-right direction or nested cells in a row in an up-down direction.
- A single row range of cells cannot use the up-down direction and a single column range of cells cannot use the left-right direction.
- If the range of cells spans multiple rows and columns, the selection must be symmetric and continuous.
- Cells in which you grow data must be write accessible and must not include calculated values.

To grow data:

1. From the toolbar, select **Autofill**.
2. In the Method box, select **Grow Data**.
3. Select the source cells and the cells to which you want to grow data.
4. In the Direction box, choose the direction in which to grow the data. "Direction" refers to the destination cell or cells. For example, if you highlight three cells in a row and select "Left," then the cells to which you grow data (the destination) will be the left cells; the source cell will be the cell on the right.
5. If the value is to be treated as a percentage, in the Value Type box select **Percent**.
6. In the Value box, enter the value by which you want to grow the data.

Note: To grow the data by a negative amount, type a minus sign (-) before the number.

7. If you want to treat NA values in the target cells as zero values, select **Treat NA Values as Zeros**.

Note: If you do not select this option and the value in a destination cell is NA, the cell will have no arithmetic value when you grow data. Only further NAs will result.

8. Click **Go**.

Worksheet data entry: Increasing data

You can use the Increase function to increase data in selected cells. You can increase the data by a specific amount or by a percentage, and by a positive or negative value. The current value in each cell that receives the increase will be incremented by the specified amount or percentage.

The cells that you select must be write accessible and must not contain calculated values.

To increase data:

1. From the toolbar, select **Autofill**.
2. In the Method box, select **Increase Data**.
3. In the worksheet, select the cells in which you want to increase data.
4. If the increase value is to be treated as a percentage, in the Value Type box select **Percent**.
5. In the Value box, enter the value by which you want to increase data.

Note: To decrease data, type a minus sign (-) before the number.

6. If you want to treat NA values as zero values, select **Treat NA Values as Zeros**.

Note: If you do not select this option and the value for a cell is NA, the cell will have no arithmetic value when you increase data. Only further NAs will result.

7. Click **Go**.

Worksheet data entry: Spreading data

You can use the Spread function to spread data from one or more cells to other cells.

Requirements for spreading data are as follows:

- The range of cells that you select as the source cannot span nested cells in a column in a left-right direction or nested cells in a row in an up-down direction.
- If the range of cells that you select as the source spans multiple rows and columns, the selection must be symmetric and continuous.
- Cells to which data is spread must be write accessible and must not include calculated values.
- If you base a spread on another view, do not choose a local currency view.

To spread data:

1. From the toolbar, select **Autofill**.
2. From the menu, select **Spread Data**.
3. In the worksheet, select the source cells and the cells to which you want to spread data.
4. In the Direction box, choose the direction in which to spread the data. "Direction" refers to the cell or cells to which you are spreading data (the destination). For example, if you highlight a group of cells and select "Left," then the cells to which you spread the data will be on the left; the source cells will be to the right of the destination. The first cell in the range is the cell from which the amount is spread (the source). All other cells in the range receive the data spread from the source.
5. In the Spread box, select a spread method from the following choices:
 - **Evenly** — Data from source cells will be spread equally among all destination cells.
 - **Proportionally, Same Profile**— Data from source cells will be divided among destination cells so that cells retain their relationships to the previous values.
 - **Proportionally, Another Profile** — Data from source cells will be divided among destination cells according to the percentages represented by another Line Item dimension member.
 - **Proportionally, Another View** — Data from source cells will be divided among

destination cells according to the percentages represented by another view.

6. If you chose **Proportionally, Another Profile** in Step 5, in the Using Profile From box, specify the Line Dimension member on which to base the spread.
7. If you chose **Proportionately, Another View** in Step 5, select a view. If the dimensionality of the selected view differs from the current view or if you want to choose different members for one or more dimensions, click **More**.

The Advanced Autofill Spread Based on Another View page opens where you choose members from the specified view. For more information, see Data entry: Advanced autofill spread based on another view, page 5-13.

8. If you chose **Evenly** or **Proportionally, Same Profile** in Step 5, specify how to treat NA values in the destination cells. To treat NA values as zero values, select **Treat NA Values as Zeros**.

Note: If you do not select this option and a destination cell is NA, it will have no arithmetic value when you spread data. Only further NAs will result.

9. Click **Go**.

Worksheet data entry: Advanced autofill spread based on another view

One option for spreading data is to base the spread on another view. By default, Enterprise Planning and Budgeting will use the dimension selections in that view. If the dimensionality of the current view and the selected view differ, Enterprise Planning and Budgeting will pin values for missing or extra dimensions on a default alternate member. You can modify this behavior by choosing different dimension members for the spread. You can also change the alternate member for a dimension.

To specify dimension members for a spread based on another view:

1. In the Spread box, select the **Proportionately: Another View** option and select a view.

Important: Do not select a local currency view.

2. Scroll to the right and click **More**.

The Advance Autofill Spread Based on Another View page opens.

3. Identify a dimension for which you want to specify member selections. For this dimension, choose **No** in the Choose the Same box.

The Update icon becomes live for the dimension.

4. Click the **Update** icon.

The Refine Selections page opens where you select dimension members.

5. Repeat Steps 3 and 4 for each dimension for which you want to change member selections.
6. If the dimensions of the worksheet view and the selected view do not match, in the Alternate Member box choose a dimension member to hold the values for the missing or extra dimension.
7. Click **Apply**.

Worksheet data entry: Recalculating data

When you enter or modify data in a worksheet, you can recalculate the data so that values affected by your modifications are automatically updated.

If data has been entered in multiple currencies, recalculation will translate the data against each currency and sum them using the business process currency. It will then run the solve on the business process currency.

You can recalculate the current page or the entire worksheet.

Note: Oracle recommends that you generally recalculate the entire worksheet. Successful recalculation at the page level requires that input selections are page dimensions.

To recalculate data:

1. From the toolbar, select **Recalculation**.
2. Specify the extent of the recalculation:
 - To recalculate worksheet using values from the current page, select **Page Only**.
 - To recalculate the entire worksheet, select **Entire Worksheet**.

Worksheet data entry: Annotating cells

An annotation is a comment entered in a worksheet cell. You can enter, modify and delete annotations for any cell in your worksheet. You can also view annotations that have been entered by others.

A cell that has been annotated is denoted by a triangle in the left corner. When you pass your mouse pointer over the cell, the annotation text is displayed. When you click the

triangle, the Comments Recorded page opens where you can view, delete, and add annotations.

Annotations are saved with a worksheet and are submitted with cells for which input is requested. When you submit or distribute a worksheet that includes annotations, users who have read access to the cells will be able to view your annotations.

For more information, see Using annotations, page 3-16.

Worksheet data entry: Exporting data to work offline in Excel

You can export worksheet data to Excel and choose an option that allows you to enter and modify values in Excel and upload the results back to your Enterprise Planning and Budgeting worksheet. For more information, see the following topics:

- Exporting Data from Worksheets , page 5-20
- About Excel exports, page 5-22
- Importing Budgets from Excel, page 5-23

Worksheet data entry: Switching the currency view

If the business process has been set up to support data entry in more than one currency, you can switch from one currency view to another.

For information about currency options for data entry, see Choosing the Currency for Data Entry, page 5-4.

To switch the currency view:

1. Enter data in one currency.
2. Save and close the worksheet.
3. Navigate to the Worksheets page (Documents > Worksheets subtab).
4. Click the **Switch Currency View** icon for the worksheet.
5. Choose a currency option.

Worksheet data entry warning: Do not format numeric values

Numeric values in a worksheet are always saved and submitted exactly as entered. Do not use the Format tool to set decimal places, scale, or round numbers. Although formats will appear to change, the original values will apply.

Working with Managerial Targets

A worksheet that is distributed to you might include targets indicating maximum or minimum performance expected by management. For example, a worksheet for an expense budget might specify maximum target amounts. Targets may be advisory (deviance allowed), or absolute (deviance not allowed).

The values that you enter in cells for which target amounts have been specified will be automatically validated against the targets when you submit the worksheet. You can view the target amounts as you enter data. You can also validate your entries against the targets before you submit the worksheet.

For more information, see *Viewing target amounts*, page 5-16 and *Validating entries in target cells*, page 5-17.

Viewing target amounts

When a worksheet includes targets, the Target legend is enabled and each cell for which a target amount has been entered displays one of the following icons:

- A blue bar with a dotted line below — Indicates an advisory minimum.
- A blue bar with a solid line below — Indicates an absolute minimum.
- A blue bar with a dotted line above — Indicates an advisory maximum.
- A blue bar with a solid line above — Indicates an absolute maximum.

To view information about target type:

Click the Legend.

To add the Target view to a worksheet:

1. Click **Edit**.
The Refine Selections page opens.
2. For the View dimension, add the Target view.

Note: The view will have the same name as the worksheet, with the "target" designation appended. For example, if the name of the worksheet is "Expense Budget 2006 001," then the name of the Target view would be "Expense Budget 2006 001 - Target."

3. You may want to change the layout of the worksheet so that the Target view is on the column edge of the worksheet, next to the data view.

To view target amounts:

Note: The following procedure will not work if you have added the Target view to the worksheet.

Hover your mouse pointer over a cell that displays a Target icon.

Validating entries in target cells

Although target compliance is automatically validated when you submit your worksheet, you can optionally validate your entries against target amounts *before* submission.

Validation brings up the Validation Results page, which lists each cell for which a target has been specified, the target amount, the variance amount, the variance percent, and the target type.

To validate values against targets:

In an open worksheet click **Validate**.

Personalizing a Worksheet

You can personalize a worksheet in ways that can help you to enter, review, or analyze data but has no impact on the actual data that will be submitted. For example, you might change the worksheet layout, apply formats, sort dimension members, add or refine dimension member selections, and insert calculations.

Important: Personalizations only apply to your view of the worksheet. If you distribute the worksheet to subordinates, your modifications will not be included. When you submit the worksheet, only data in cells for which input is requested will be submitted. If the business process owner subsequently redistributes the worksheet, personalizations may be overwritten.

For more information, see the following topics:

- Personalizing a worksheet: Changing layout, page 5-18
- Personalizing a worksheet: Sorting dimension members, page 5-18
- Personalizing a worksheet: Adding and refining dimension members, page 5-18
- Personalizing a worksheet: Inserting calculations, page 5-18
- Personalizing a worksheet: Applying format options, page 5-18

- Personalizing a worksheet: Restoring the default layout, page 5-19

Personalizing a worksheet: Changing layout

Use the Layout tool on the Worksheet toolbar to change the layout of an open worksheet. For example, you can exchange dimension positions or move specified dimensions or edges to different positions relative to one another.

For more information, see *Changing layout*, page 3-5.

Personalizing a worksheet: Sorting dimension members

Use the Sort tool on the Worksheet toolbar to modify the order in which members of a dimension are displayed in an open worksheet. You can sort dimension members by name or hierarchy. If the View dimension is in the row or column position, you can also sort by View.

For more information, see *Sorting dimension members*, page 3-14.

Personalizing a worksheet: Adding and refining dimension members

Click the **Edit** button to modify the dimension members that are displayed in an open worksheet. You can add members, delete members that you added, and refine current member selections.

For more information, see *Using the Refine Selections Page*, page 6-4.

Personalizing a worksheet: Inserting calculations

A calculation is a formula that is based on one or more stored or previously calculated dimension members. Use the Calculation tool on the Worksheet toolbar to insert a calculation into a row or column of an open worksheet. You can also edit a calculation. Calculation results will be updated when you recalculate the worksheet. For more information, see *About Calculations*, page 7-2.

Note: If your layout is overwritten by a redistribution of the worksheet, you can use the **Edit** function to add back previously inserted calculations.

Personalizing a worksheet: Applying format options

Use the Format tool on the Worksheet toolbar to change the appearance of selected cells in an open worksheet. You can specify the following formats:

- Font style — You can change font size and apply bold, italic, and underline formats.

- Font color — You can set font color.
- Background color — You can set cell background color. Do not choose red or blue as these colors are used by various system cell-level icons.
- Borders — You can specify border formats.

Important: Do not use the Format tool to set number or date formats. Numeric values are always saved in the format in which they are entered.

For more information, see *Specifying formatting through the format tool*, page 3-7 and *Specifying formatting through the Format Cells page*, page 3-8.

Personalizing a worksheet: Specifying conditional formatting

You can apply conditional formats to worksheet cells. Conditional formats enable you to easily identify cells that meet user-defined conditions. For more information, see *Specifying conditional formatting*, page 3-10.

Personalizing a worksheet: Restoring the default layout

Click **Restore Layout** to quickly restore the appearance of an open worksheet that you have personalized. All modifications to dimension member selections, calculations, format, and layout will be lost.

Important: Restoring the default layout does *not* clear data values. If this is your intention, clear the data manually or ask your manager to redistribute the worksheet to you using the **Overwrite Worksheet Data** option.

Printing Worksheets

You can print an open worksheet and specify the page dimension members to include.

To print an open worksheet:

1. Click **Print**.
The Print Options page opens.
2. In the Page Items area, specify the dimension members in the page position to include. Choose one or more of the following:

- Current selections for page items — Includes dimension members on the current page.
- All n combinations of page items (where n is the number of dimensions in the page position) — Includes all combinations of dimension members in the page position.
- Specified combinations of page items — Includes a user-specified combination of dimension members in the page position. Choose one or more dimension members in each box. Use the Ctrl key or the Shift key to select multiple members.

Tip: You may want to change the worksheet layout before you select page items. Use the Layout tool on the Worksheet toolbar. For more information, see *Changing layout*, page 3-5.

3. Select the paper size and orientation.
4. Specify the number of rows and columns per page to print.
5. Click **Apply**.

Saving Worksheets

Saving a worksheet retains all values that you have entered as well as personal dimension member selections, formatting, and layout. The worksheet is saved in your personal Analytic Workspace.

You must save a worksheet before you can submit it.

Note: If the worksheet is subsequently redistributed, saved data values and layout may be overwritten.

To save an open worksheet:

Select one of the following:

- **Save** — Saves the worksheet but does not close it.
- **Apply** — Saves and closes the worksheet.

Exporting Data from Worksheets

You can export data from an open worksheet and save the file locally in .csv, .txt, or

Excel HTML (*.htm) format. The Microsoft Excel HTML (*.htm) export includes an option that enables you to link the export file to the source worksheet. You can then edit the data offline in Excel and upload the results back into your worksheet.

To export data from an open worksheet:

1. Click **Export**.

The Export Options page opens.

2. In the File Format box, choose an export format:

- **CSV (*.csv)** — Values are exported in Comma Separated Values (comma delimited) format. The exported file is not linked to the source worksheet.
- **Microsoft Excel HTML (*.htm)** — Values are exported in a format using the HTML specification supported by Microsoft Excel. You can link the exported file to the source worksheet by choosing the **Enable import from Microsoft Excel** option (see Step 3), or you can create an unlinked export file. Selecting the option will allow you to edit the data offline and upload the results back into your Enterprise Planning and Budgeting worksheet.
- **Text (*.txt)** — Values are exported in text format in which the values are delimited by tabs. The exported file is not linked to the source worksheet.

3. For Excel HTML (*.htm) exports only:

1. In the Sheets box, choose a sheet option:

- **Separate sheet for each combination** — Places each combination of dimension members within the export scope on a separate sheet.
- **Single sheet for all combinations** — Places all members within the export scope on a single sheet.

2. Choose or clear **Enable import from Microsoft Excel**. This option indicates whether the exported file will be linked to the source Enterprise Planning and Budgeting worksheet.

- If you choose **Enable import from Microsoft Excel**, Enterprise Planning and Budgeting will track offline edits made to input cells in Excel. When you upload (import) the budget back to Enterprise Planning and Budgeting, you will see the results in your Enterprise Planning and Budgeting worksheet.
- If you do not choose **Enable import from Microsoft Excel**, you can work with the data in Excel but modifications made to input cells will not be tracked and you will not be able to upload the budget back into Enterprise

Planning and Budgeting.

For more information, see *Importing Budgets from Excel*, page 5-23 and *About Excel exports*, page 5-22.

4. In the Content Options area, specify the scope of the export file:
 - **Current selections for page items** — Exports the dimension members on the current page.
 - **All n combinations of page items** (where n is the number of dimensions in the page position) — Exports all combinations of dimension members in the page position.
 - **Specified combinations of page items** — Exports a user-specified combination of dimension members in the page position. Choose one or more members for each dimension. Use the Ctrl key or the Shift key to select multiple members.

Tip: You might want to change the worksheet layout before you select page items. Use the Layout tool on the Worksheet toolbar. .

5. Click **Apply**.

You are prompted to specify a file name and path for the export file. If you chose the **Enable import from Microsoft Excel** option in Step 3, you will also be prompted to save the worksheet.

About Excel exports

The extent of a file that you export to Excel is based on the page items selected for export. When you open the file in Excel, a table of Contents page displays hyperlinks to each logical page. Clicking the hyperlinks displays each page as a separate worksheet. The exported data reflects the format, layout, sorting, and labels of the source worksheet. Calculations are displayed as static values. The export does not include target values or annotations.

If you chose the **Enable import from Microsoft Excel** option when you exported the worksheet, the Excel file is linked to the source Enterprise Planning and Budgeting worksheet. You can enter data offline in Excel and then import the data back into the Enterprise Planning and Budgeting worksheet. The import will update editable cells in the worksheet with values that have been entered offline in Excel. This feature requires the HTML plug-in for Excel.

If you do not choose the **Enable import from Microsoft Excel** option, the export file is not linked to the source Enterprise Planning and Budgeting worksheet. You can work with the data in Excel, but you will not be able to import your edits back to the source Enterprise Planning and Budgeting worksheet.

Importing Budgets from Excel

When you work with an export file that has been enabled for import from Excel, you can enter and modify data in Excel. When you upload the file, data in editable worksheet cells will be imported back into the worksheet. Results of any formulas entered in Excel will be imported as static values.

Note that is only the *data* that is imported to the worksheet. If you move cells, rows, and columns, insert rows and columns, enter annotations, or apply formatting in Excel, these modifications will not be imported.

The import process does not support moving or copying a worksheet to another workbook. This breaks the link between the export file and the worksheet.

If you delete an editable cell while working in Excel, the import process will generate a warning that some cells are invalid. Because this may be confusing, Oracle recommends that you not delete editable cells in Excel.

To import a budget from Excel:

1. In Enterprise Planning and Budgeting, open the worksheet from which you exported data (Documents > Worksheet > *Worksheet Name* > Update).

2. Click **Import**.

The Import from Excel page opens.

3. In the File Location box, specify the location of the Excel file. Use the Browse button to search for the file.

4. In the Import Update Options area, choose an update option:

- **Editable cells changed in Excel** — Uploads data from cells that have been changed in Excel.
- **All editable cells** — Uploads data from all editable cells. This option is useful if you want to refresh the entire worksheet.

5. Click **Apply**.

Setting Targets for Subordinates

If the data collection process supports target setting, you can enter targets for input or calculated cells that are subordinate to those that you own. When you distribute the worksheet, recipients who have access to these cells will be able to view target amounts and validate their entries against the targets.

Note: You will not be able to enter targets for loaded lines or for cells that you own.

You can designate a target as maximum or minimum; advisory or absolute. If you enter a target amount but do not specify other information, Enterprise Planning and Budgeting will enforce an advisory target. Whether the target is maximum or minimum depends on the "Better Flag" setting for the Line in the Enterprise Performance Foundation: for example, Revenue lines will default to minimum; Expense lines will default to maximum.

Before you enter target amounts, you can adjust your view of the Targets page to make it easier to enter values. Note however, that if the worksheet is redistributed to you, your layout will be overwritten.

To set targets for subordinates:

1. Navigate to the Worksheets page (Documents > Worksheets tab).
2. Identify the worksheet for which you want to enter target amounts and click the **Targets** icon.

The Set Targets page opens.

Note: The Targets icon is not available if the worksheet status is "Frozen," "Submitted," or "Submitted to Shared."

3. You can use the Layout, Format, and Sort tools to adjust the page in ways that can help you to enter target amounts. For more information, see the following topics:
 - Changing the layout, page 3-5
 - Specifying formatting through the format tool, page 3-7
 - Specifying formatting through the Format Cells page, page 3-8
 - Sorting dimension members, page 3-14
4. Enter target amounts into appropriate cells. You can also use Autofill functions (Grow, Increase, Spread, and Aggregate) to populate cells.

Note: By default, new targets are advisory. Proceed to Step 5 to change target type.

For more information, see the following topics:

- Worksheet data entry: Entering values manually, page 5-9

- Worksheet data entry: Aggregating data, page 5-9
 - Worksheet data entry: Growing data, page 5-10
 - Worksheet data entry: Increasing data, page 5-11
 - Worksheet data entry: Spreading data, page 5-12
5. Specify target type as follows:
1. Click in a cell that includes a target amount and click the **Target** tool.

Note: To specify the target type for multiple cells in a row or column, select the row or column before you click the tool.
 2. Select an option in the Target Type box and click **Go**. You can select one of the following:
 - Minimum amount - Advisory
 - Minimum amount - Absolute
 - Maximum amount - Advisory
 - Maximum amount - Absolute

An arrow representing the target type is displayed.
 3. To clear settings, select the cell or cells and click **Clear**.
6. To enter target amounts for another page, change one or more dimension selections, scroll to the right of all the dimension selection boxes and click **Go**.
7. Click **Save** on any page to save your settings and continue working.
Click **Apply** to save and exit.

Distributing and Redistributing Worksheets

If the Distribute icon is active for a worksheet when you view the worksheet list (Documents > Worksheets subtab > *Worksheet Name*), you can distribute the worksheet to subordinates.

You can also redistribute a worksheet that you have previously distributed. For example, you might redistribute a worksheet if you received an updated version from your manager or if a subordinate has asked that his or her worksheet be reset. You might also redistribute a worksheet if your submission was rejected by your manager

and you want subordinates to adjust their entries and resubmit.

When you redistribute a worksheet, you specify whether or not to overwrite the previous distribution.

Note: If you want to provide baseline data or targets that will be visible to recipients, populate your worksheet *prior* to distribution. If this is a redistribution, ensure that you select the **Overwrite** option.

To distribute or redistribute a worksheet:

1. Navigate to the Worksheets page (Documents > Worksheets subtab).
2. Identify the worksheet that you want to distribute and click the **Distribute** icon.
The Distribute Worksheet: *Worksheet Name* page opens.
3. In the Worksheet Recipients area, specify the users who will receive the worksheet. Click **Add** to add a user.
4. In the Distributions Options area, you can specify an optional deadline by which recipients must submit their worksheets. Enter a date or click the **Calendar** icon to select a date.

Recipients will see this deadline on the Worksheets subtab.

5. In the Message box, enter text for the notification that recipients will see when the worksheet is distributed to them.
6. Use the Overwrite Options area to specify how distribution will affect recipients' existing data.
 - Select **Overwrite** to overwrite data and annotations in recipients' worksheets.
 - Select **Do not Overwrite** to preserve data and annotations in recipients' worksheet.

Note: Target amounts and the layout of the Target view will always be overwritten.

Submitting Worksheet Data

The submission process automatically recalculates data and, if targets are enabled, validates compliance with the target amounts. If approval is required, submission also generates a notification for the approver.

Note that only data and annotations in cells for which input is requested gets

submitted; data outside the scope of the data collection template or objects such as personal or shared dimension members and calculations are not submitted.

Once you submit a worksheet, you will not be able to edit or resubmit it unless the worksheet is rejected by the approver or redistributed to you.

You can submit from the open worksheet or from the Worksheet list.

Note: It is possible that when you attempt to submit a worksheet, the same worksheet might be in the process of being redistributed. In this case, a message will be displayed and you will be prevented from completing your submission.

For more information, see the following topics:

- Submitting a worksheet that includes targets, page 5-28
- Submitting a worksheet that requires approval, page 5-28
- Submitting a worksheet that does not require approval, page 5-28

To submit data from an open worksheet:

1. Click **Submit**.

The Submit Worksheet: *Worksheet Name* page opens.

2. Enter text in the Comments box. If the worksheet requires approval, comment text will be displayed in the notification sent to the approver.
3. Click **Submit**.

You are prompted to confirm the submission.

To submit data from the Worksheet list:

1. Navigate to the Worksheet list page (Documents > Worksheets subtab).
2. Identify the worksheet that you want to submit.
3. Click **Submit**.

The Submit Worksheet: *Worksheet Name* page opens.

4. Enter text in the Comments box. If the worksheet requires approval, comment text will be displayed in the notification sent to the approver.
5. Click **Submit**.

You are prompted to confirm the submission.

Submitting a worksheet that includes targets

When you submit a worksheet for which targets have been specified, your submission is automatically validated for compliance against target amounts. If there is non-compliance with any absolute target, the submission will fail and a Validation Results page will be displayed showing all non-compliant values. If there is non-compliance with an advisory target, the Validation Results page will be displayed and you will be prompted to specify whether you want to proceed with the submission.

Submitting a worksheet that requires approval

When you submit a worksheet that requires approval, a notification is sent to the approver.

If the worksheet is approved, data and annotations in cells for which input is requested will be merged into the approver's worksheet. You will receive an approval notification, and the status of the worksheet will be set to "Approved." Your worksheet and any subordinate worksheets will be frozen.

If your worksheet is rejected, you will receive a rejection notification and the status of the worksheet will be set to "Rejected." You can then open the worksheet, update it, and resubmit. Alternatively, you can redistribute the worksheet to subordinates who can modify their entries.

Submitting a worksheet that does not require approval

When you submit a worksheet that does not require approval, data is copied directly to the shared Analytic Workspace and a notification is sent to the owner of the business process.

The business process owner can view the submitted worksheet. However, he or she can neither approve nor reject it.

Note: If you find that you need to revise data, you can ask the owner of the business process to redistribute the worksheet to you. He or she will be able to do this if the Manage Submission task which copies data to the shared Analytic Workspace has not yet run.

Reviewing Worksheets: Approval and Rejection

If you have distributed a worksheet to subordinates, you will be notified when each recipient to whom you distributed submits his or her worksheet.

You can open the submitted worksheet and see the data entered by the submitter. If the worksheet requires approval and you approve the submission, data in cells for which input is requested (including any annotations that have been entered) will be merged

into your worksheet and recalculated as specified in the business process solve. The status of the subordinate worksheet will be set to "Approved." If you reject the submission, a notification will be sent to the submitter. The status of the subordinate worksheet will be set to "Rejected." In this case, data will not be copied into your worksheet.

When you approve a worksheet, you cannot edit data. You can only approve or reject the submission.

To review a worksheet:

1. Navigate to the Worksheets page (Documents > Worksheets subtab).
The list of worksheets that you have received or distributed is displayed.
2. Identify the worksheet for which you want to review data and click the Status hypertext.
The Status page for the worksheet opens.
3. Select **All** to see the status of subordinate worksheets. Alternatively, you can enter a user name, search for a user, or limit the display by status.
4. Identify the user whose worksheet you want to review and click the **Review** icon.
The Review Worksheet: *Worksheet Name* page opens.
5. Click **Approve** to approve the worksheet. Click **Reject** to reject it.
6. If you chose **Reject** in Step 5, enter a comment. Comment text will be displayed in the rejection notification that will appear on the user's Home page.

Viewing Worksheet Status

You can view status information about a worksheet that you have received. You can also view status information about a worksheet that you have distributed.

For worksheets that you have distributed, the initial display is limited to information about your worksheet and the worksheets of those individuals who received the distribution. If recipients have further distributed the worksheet, you can also view the status of subordinate worksheets.

To view worksheet status:

1. Navigate to the Worksheets page (Documents > Worksheets subtab).
The list of worksheets that you have received or distributed is displayed. The Status column displays the worksheet status. Status designations are as follows:

- Approved — The worksheet has been approved.
- Distributed — The worksheet has been distributed.
- Distribution Pending — The worksheet has been distributed, but the recipient has not yet opened it or has not accepted the distributed data into his or her personal worksheet.
- Frozen — The worksheet has been frozen because higher level worksheets have been submitted.
- Rejected — The worksheet has been submitted but was rejected. (This status only appears if the worksheet requires approval.)
- Submitted — The worksheet has been submitted.

Viewing Batch Distribution Status Information

If your system has been set up to distribute worksheets in batch and you are expecting a distribution, you can use the Request tab to view the status of the Worksheet Data Distribution concurrent request

To view a concurrent request for worksheet distribution:

1. Log into Enterprise Planning and Budgeting.
2. Navigate to Schedule Requests (Requests tab > Schedule Requests).
3. In the View box, search for the request by name: Worksheet Data Distribution.
The grid displays requests that meet your criteria. The icon in the Status column displays the request status.
4. Click **Details** to view detailed information for a request. On the Details page, click **View Log** to open the request log.

Selecting Data

This chapter covers the following topics:

- About Data Selection
- Using the Start With Page
- Using the Refine Selections Page
- Using Saved Selections

About Data Selection

To select the dimension members for which you want to display data, you define a selection process for each dimension through the Start With and Refine Selections pages. The selection process for each dimension consists of one or more selection steps.

The Start With page allows you to make a basic set of selections, and the Refine Selections page allows you to further refine the selections for each dimension, based on what you have specified on the Start With page.

You can also create saved selections, which allow you to save and store sets of member selections for future use.

Using the Start With Page

The Available Items box lists all of the items in that are available for selection. To specify items that you want to include in the selection process, you select one or more items from the Available Items box and add them to the Selected Items box.

For more information, see the following topics:

- Adding items to the Selected Items box, page 6-2
- Removing items from the Selected Items box, page 6-2
- Selecting or deselecting all items, page 6-2

- Searching for items, page 6-2
- Drilling to expand and collapse items, page 6-3
- Focusing on a specific item, page 6-3

Adding items to the Selected Items box

You can add one or more items that are displayed in the Available Items box to the Selected Items box as follows:

- To add one or more individual items:
 1. In the Available Items box, select the items that you want to add by clicking the Select box for each desired item.
 2. Click **Add** to add the selected items.
- To add all items, click **Add All**.

Removing items from the Selected Items box

You can remove one or more items that are displayed in the Selected Items box as follows:

- To remove one or more individual items:
 1. In the Selected Items box, select each item that you want to remove by clicking the Select box for each desired item.
 2. Click **Remove** to remove the selected items.
- To remove all items, click **Remove All**.

Selecting or deselecting all items

You can select or deselect all of the currently-displayed items in the Available Items box or the Selected Items box as follows:

- To select all of the items, click **Select All**.
- To deselect all of the items, click **Select None**.

Searching for items

You can search for items in the Available Items box as follows:

1. Click **Show Search** to display the search facility.
2. Select the dimension in which you want to search from the drop-down list.
3. Enter the characters for which you want to search.
4. Do one of the following:
 - If you want the search to include all available items, choose **Search entire dimension**.
 - If you want the search to include only items that are in focus, choose **Search items in focus**.
5. Click **Go** to display the results of your search.

When you have completed your search, you can click **View Hierarchy** to return to the full hierarchy of available items. If you want to close the search facility, click **Hide Search**.

Drilling to expand and collapse items

You can view items at various levels by drilling down or up to expand or collapse aggregate items. For example, if the Available Items box or the Selected Items box displays an item made up of lower-level components, you can drill down on (expand) the item to show the components. You can subsequently collapse the list to re-aggregate the display.

Enterprise Planning and Budgeting displays drill icons that indicate collapsed or expanded aggregate items, as follows:

- The drill icon for a collapsed item is a plus sign (+) immediately to the left of the item name, indicating that the item can be expanded by clicking the drill icon.
- The drill icon for an expanded item is a minus sign (-) immediately to the left of the item name, indicating that the item can be collapsed by clicking the drill icon.

Focusing on a specific item

By clicking the Focus icon for a given item, you can display just that item (along with any lower-level items that are related to the item on which you have focused), without showing any other items.

To return to a higher (less focused) level of display, use the "breadcrumb" navigation trail at the top of the list of items.

Using the Refine Selections Page

The Refine Selections page allows you to further refine the selection process for each dimension, based on what you have specified on the Start With page.

Using the Refine Selections page, you can refine the selection process by creating, editing, and deleting selection steps, specifying which steps to include in the selection process, and specifying the sequence of the steps.

In addition, you can create and apply saved selections through the Refine Selections page.

After you have specified the desired selection refinements, click **Apply** on the Refine Selections page to apply the refinements and return to the document.

For more information, see the following topics:

- Creating new selection steps, page 6-4
- Previewing selections, page 6-18
- Editing existing selection steps, page 6-18
- Specifying which selection steps to include, page 6-19
- Changing the sequence of selection steps, page 6-19
- Deleting selection steps, page 6-19
- Using Saved Selections, page 6-19

Creating new selection steps

Through the Refine Selections page, you can create new selection steps to refine the selections for each dimension.

Adding, keeping, or removing members through selection steps

There are three possible actions that you can specify for each selection step that you create, as follows:

- **Add members that meet condition to query results** — Adds the members (and their descendants) that meet the condition specified in this step to the member selections specified through all preceding steps that you have selected for processing.
- **Keep members that meet condition in query results** — From the member selections specified through all preceding steps that you have selected for processing, only the members (and their descendants) that meet the condition

specified in this step are retained; all other members are removed from the selection results.

- **Remove members that meet condition from query results** — Removes the members (and their descendants) that meet the condition specified in this step from the member selections specified through all preceding steps that you have selected for processing.

Specifying additional items that do not appear in lists

Many of the pages for creating additional steps provide drop-down lists from which you can select items such as levels, views, or members. If a list does not display all of the available items for a given function and you want to specify an item that is not listed, you can choose **More** from the list.

When you choose **More**, Enterprise Planning and Budgeting displays one of the following:

- The Select *Item* page (where *Item* represents the type of item that you are specifying). You can use this page to specify a single item.
- The Select *Items* page (where *Items* represents the type of item that you are specifying). You can use this page to specify one or more items.

For example, if you choose **More** from a list of views, Enterprise Planning and Budgeting displays the Select View page, through which you can select a view.

After you have made your selection, click **Apply** on the Select *Item* or Select *Items* page to add your selection to the list of available items on the page on which you are creating the additional selection step.

Procedures for creating new selection steps

For information about how to create different types of selection steps, see the following topics:

- Selecting members from a list, page 6-6
- Selecting members that match a value condition, page 6-7
- Selecting members that meet a view condition, page 6-8
- Selecting members that meet a view range condition, page 6-9
- Selecting members that meet a value range condition, page 6-10
- Selecting top or bottom members based on a view, page 6-11
- Selecting a top or bottom percentage of members, page 6-12
- Selecting family members by relationship, page 6-13

- Selecting family members by level, page 6-13
- Selecting members by level, page 6-14
- Selecting time dimension members by range, page 6-15
- Selecting first or last members, page 6-16
- Selecting members that match a character string, page 6-16
- Selecting members by attribute, page 6-17

Selecting members from a list

For any dimension, you can create a selection step in which you select members from a list of available members.

Follow these steps to select members from a list:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: One of the following occurs:

- If you are creating a selection step for the View dimension, Enterprise Planning and Budgeting displays the Edit View Step: Select Members Step page.
 - If you are creating a selection step for any dimension other than the View dimension, Enterprise Planning and Budgeting displays the Create *Dimension* Step: Type page (where *Dimension* is the name of the dimension for which you are creating a step).
2. Do one of the following:
 - If you are creating a selection step for the View dimension, proceed to Step 3.
 - If you are creating a step for any dimension other than the View dimension, select the **Select Members — Select available members from a hierarchy** option and click the **Continue** to display the Create *Dimension* Step: Select Members Step page.
 3. In the Action section, choose the action that you want to perform.
 4. In the Members section, add the members that you want to include in this step to the Selected Items list.

Note: The process for adding members to the Selected Items list on both the Edit View Step: Select Members Step page and the Create

Dimension Step: Select Members Step page is very similar to process for adding members to the Selected Items list on the Start With page. For more information, see Using the Start With Page, page 6-1

5. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members that match a value condition

For any dimension other than the View dimension, you can create a selection step in which you select members by comparing a view to a value. For example, you might select geographies where Current Actuals exceeds a specified amount.

To select members by comparing a view to a value, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Exception — X >= value** option and click **Continue**.

Result: The Create *Dimension Step*: Exception Step page appears.

3. In the Action section, choose the action that you want to perform.

4. In the Level section, choose the level to which you want this step to apply.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. In the Condition section, specify the view and related settings for the desired condition.

For example, if you want to select items for which Current Actuals exceeds 10,000, choose **Current Actuals** under View, choose **greater than (>)** under Operator, and specify **10000** under Value.

If you want to specify a view that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

6. In the Qualify View section, choose the members (from the dimensions by which the view is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

7. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members that meet a view condition

For any dimension other than the View dimension, you can create a selection step in which you select members by comparing a view directly to another view. For example, you might select geographies where Current Actuals is ten percent less than Current Budget.

To select members by comparing a view directly to a another view, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Exception — X >= Y** option and click **Continue** .

Result: The Create *Dimension Step*: Exception Step page appears.

3. In the Action section, choose the action that you want to perform.
4. In the Level section, choose the level to which you want this step to apply.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. In the Condition section, specify the views and related settings for the desired condition.

For example, if the desired condition is Current Actuals 10% less than Current Budget, choose **Current Actuals** under View 1, choose **less than (<)** under Operator, choose **Current Budget** under View 2, and choose **None**, specify **10**, and select **Percent** under Offset.

If, instead, the desired condition is Current Actuals greater than 10,000 over Current Budget, choose **Current Actuals** under View 1, choose **greater than (>)** under Operator, choose **Current Budget** under View 2, and choose the plus symbol (+) and specify **10000** under Offset, but do not select **Percent**.

If you want to specify views that do not appear in the lists, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

6. In the Qualify View 1 section, choose the members (from the dimensions by which View 1 is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**.

7. In the Qualify View 2 section, choose the members (from the dimensions by which View 2 is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**.

To use the same members as specified in the Qualify View 1 section, select the **Same as View 1** option.

8. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members that meet a view range condition

For any dimension other than the View dimension, you can create a selection step in which you select members by comparing a view to a range for another view. For example, you might select geographies where Current Actuals is within ten percent of Current Budget.

Follow these steps to select members by comparing a view to a range for another view:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step: Type* page appears.

2. On the Create *Dimension Step: Type* page, select the **Exception — X within N of Y** option and click **Continue**.

Result: The Create *Dimension Step: Exception Step* page appears.

3. In the Action section, choose the action that you want to perform.

4. In the Level section, choose the level to which you want this step to apply.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. In the Condition section, specify the views and related settings for the desired condition.

For example, if the desired condition is Current Actuals within 10% of Current Budget, choose **Current Actuals** under View 1, choose **within** under Operator, specify **10** and select **Percent** under Range, and choose **Current Budget** under View 2.

If you want to specify views that do not appear in the lists. For more information, see [Specifying additional items that do not appear in lists](#), page 6-5.

6. In the Qualify View 1 section, choose the members (from the dimensions by which View 1 is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**.

7. In the Qualify View 2 section, choose the members (from the dimensions by which View 2 is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**.

To use the same members as specified in the Qualify View 1 section, select the **Same as View 1** option.

8. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members that meet a value range condition

For any dimension other than the View dimension, you can create a selection step in which you select members by comparing a view to a range of values. For example, you might select geographies where Current Actuals is between 10,000 and 20,000.

To select members by comparing a view to a range of values, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step: Type* page appears.

2. On the Create *Dimension Step: Type* page, select the **Exception — X between minimum and maximum values** option and click **Continue**.

Result: The Create *Dimension Step: Exception Step* page appears.

3. In the Action section, choose the action that you want to perform.
4. In the Level section, choose the level to which you want this step to apply.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see [Specifying additional items that do not appear in lists](#), page 6-5.

5. In the Condition section, specify the view and related settings for the desired condition.

For example, if the desired condition is Current Actuals between 10,000 and 20,000, choose **Current Actuals** under View, choose **between** under Operator, specify

10000 under Value 1, and specify 20000 under Value 2.

If you want to specify a view that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

6. In the Qualify View section, choose the members (from the dimensions by which the view is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**.

7. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting top or bottom members based on a view

For any dimension other than the View dimension, you can create a selection step in which you select members by specifying a number or percentage that you want to select from the top or bottom of the set of values for the members of a dimension. For example, you might want to select the top 10 geographies based on Current Actuals.

To select top or bottom members based on a view, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Top/Bottom — Top or bottom members based on a View** option and click **Continue**.

Result: The Create *Dimension Step*: Top/Bottom Step page appears.

3. In the Action section, choose the action that you want to perform.

4. In the Level section, choose the level to which you want this step to apply.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. In the Condition section, specify the settings for the desired condition.

For example, if the desired condition is the top 10 members based on Current Actuals, select **Top** under Operator, specify **10** under Rank, and select **Current Actuals** under Based On. If, instead, the desired condition is the members in the top 10 percent of all members based on Current Actuals, then you would make the preceding choices and also select **Percent** under Rank.

If you want to specify a view that does not appear in the Based on list, choose **More**.

For more information, see Specifying additional items that do not appear in lists, page 6-5.

6. In the Qualify View section, choose the members (from the dimensions by which the view is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

7. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting a top or bottom percentage of members

For any dimension other than the View dimension, you can create a selection step in which you select members by specifying a top or bottom percentage of the set of values for the members of a dimension. For example, you might want to select the geographies that make up the top 10 percent based on Current Actuals.

Follow these steps to select top or bottom members based on a view:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Top/Bottom — Members that make up the top/bottom N percent** option and click **Continue**.

Result: The Create *Dimension Step*: Top/Bottom Step page appears.

3. In the Action section, choose the action that you want to perform.

4. In the Level section, chose the level to which you want this step to apply.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. In the Condition section, specify the settings for the desired condition.

For example, if the desired condition is the top 10 percent of all members based on Current Actuals, you would select **Making up top** under Operator, specify **10** under Number, and select **Current Actuals** under View.

If you want to specify a view that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

6. In the Qualify View section, choose the members (from the dimensions by which the view is dimensioned) upon which you want to base the condition.

If you want to specify a member that does not appear in a list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

7. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting family members by relationship

For any hierarchical dimension, you can create a selection step in which you select members according to their relationships with other members in the hierarchy. For example, you might select geographies that are children of the member Massachusetts.

To select family members by relationship, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Hierarchy — Members based on family relationships** option and click **Continue**.

Result: The Create *Dimension Step*: Hierarchy Step page appears.

3. In the Action section, choose the action that you want to perform.

4. In the Condition section, specify the settings for the desired condition.

For example, if the desired condition is the geographies that are the children of the member Massachusetts, select **Children of** under Operator and select **Massachusetts** under Value. If you want to include Massachusetts along with its children, select the Include Value box; if you want only the children, do not select the box.

If you want to specify a member that does not appear in the Value list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting family members by level

For any hierarchical dimension, you can create a selection step in which you select members at a certain level within a family structure. For example, you might select geographies at the district level that are members of the same hierarchical family as the region-level member Eastern Region.

To select family members by level, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Hierarchy — Members based on level relationships** option and click **Continue**.

Result: The Create *Dimension Step*: Hierarchy Step page appears.

3. In the Action section, choose the action that you want to perform.
4. In the Condition section, specify the settings for the desired condition.

For example, if the desired condition is the geographies at the district level that are family members of Eastern Region, select **District** under Level and select **Eastern Region** under Value. If you want to include Eastern Region along with its children, select the Include Value box; if you want only the children, do not select the box.

If you want to specify levels or members that do not appear in the lists, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members by level

For any dimension for which there are defined levels, you can create a selection step in which you select members at a specific level. For example, you might select the geographies at the Region level.

To select members by level, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step*: Type page appears.

2. On the Create *Dimension Step*: Type page, select the **Hierarchy — All members at a**

specified level option and click **Continue**.

Result: The Create *Dimension* Step: Hierarchy Step page appears.

3. In the Action section, choose the action that you want to perform.
4. In the Level section, specify the level at which you want to select members.
For example, if the desired condition is the geographies at the Region level, select **Region** under Level.

If you want to specify a level that does not appear in the list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting time dimension members by range

When selecting members for a time-related dimension, you can create a selection step in which you select a time range within which to limit selections. For example, you might select the range of months from January 2005 through June 2005.

Follow these steps to select a range of time dimension members:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension* Step: Type page appears.

2. On the Create *Dimension* Step: Type page, select the **Time/Ordinal — N Time periods before a specified date** option and click **Continue**.

Result: The Create *Dimension* Step: Time/Ordinal Step page appears.

3. In the Action section, choose the action that you want to perform.
4. In the Condition section, specify the settings for the desired condition.

For example, if the desired condition is the range of months from January 2004 through June 2004, select **6** in the under Number, select the **Months** under Level, select **starting with** under Operator, and select **2004** under Value.

If you want to specify a member that does not appear in the Value list, choose **More**. For more information, see Specifying additional items that do not appear in lists, page 6-5.

5. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting first or last members

For any dimension other than the View dimension, you can create a selection step in which you select a specified number of the first or last members of a dimension according to the order in which they are listed in the database (their "physical" position in the database). For example, you might select the last three geographies at the district level, as listed in the database.

To select the first or last members, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step: Type* page appears.

2. On the Create *Dimension Step: Type* page, select the **Time/Ordinal — First/last N members** option and click **Continue**.

Result: The Create *Dimension Step: Time/Ordinal Step* page appears.

3. In the Action section, choose the action that you want to perform.

4. In the Condition section, specify the settings for the desired condition.

For example, if the desired condition is the last three geographies at the district level, select **Last** under Operator, select **3** under Number, and select **District** under Level.

5. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members that match a character string

For any dimension other than the View dimension, you can create a selection step in which you select members that match a specified character string. For example, you might select all members whose labels contain the character string "Large."

To select members that match a character string, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step: Type* page appears.

2. On the Create *Dimension Step: Type* page, select the **Match Text — Members based on the comparison to a text string** option and click **Continue**.

Result: The Create *Dimension Step: Match Text Step* page appears.

3. In the Action section, choose the action that you want to perform.
4. In the Level section, chose the level to which you want this step to apply.
If you want to specify a level that does not appear in the list, choose **More**. For more information, see *Specifying additional items that do not appear in lists*, page 6-5.
5. In the Condition section, specify the settings for the desired condition.
For example, if the desired condition is any label that contains the character string "Large," and you do not want to include members whose labels contain "large" (where the first letter is lower-case), select **Any label** under Name, select **contains** under Operator, and specify the character string **Large** and select **Match case** under Value.
6. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Selecting members by attribute

For any dimension for which attributes have been defined, you can create a selection step in which you select members based on an attribute that the members have in common.

To select members by attribute, follow these steps:

1. On the Refine Selections page, click **Create Step** for the dimension for which you want to create a selection step.

Result: The Create *Dimension Step: Type* page appears.

2. On the Create *Dimension Step: Type* page, select the **Attribute — Members based on an attribute** option and click **Continue**.

Result: The Create *Dimension Step: Attribute Step* page appears

3. In the Action section, choose the action that you want to perform.
4. In the Level section, chose the level to which you want this step to apply.
If you want to specify a level that does not appear in the list, choose **More**. For more information, see *Specifying additional items that do not appear in lists*, page 6-5.
5. In the Condition section, specify the settings for the desired condition.
For example, assume that the attribute Date has been defined for a time-related dimension. To select all members for which the Date attribute is January 2004, select

Date under Attribute, select **equal to (=)** under Operator, and select **January 2004** under Value

If you want to specify a member that does not appear in the Value list, choose **More**. For more information, see *Specifying additional items that do not appear in lists*, page 6-5.

6. Click **Finish** to complete the creation of this step and return to the Refine Selections page.

Result: The selection step that you have created is listed under the appropriate dimension on the Refine Selections page.

Previewing selections

You can preview the selections for a particular dimension to see the results of the selection refinements you have made. By doing so, you can see a list of the selected dimension members before you apply the selection to a crosstab or graph.

To preview the selections for a dimension, click **Preview** for that dimension on the Refine Selections page.

Editing existing selection steps

You can edit existing selection steps. To edit a selection step, follow these steps:

1. On the Refine Selections page, click the Edit icon for the step that you want to edit.

Depending on the dimension for which you are editing a selection step, one of the following occurs:

- If you are editing a selection step for the View dimension, Enterprise Planning and Budgeting displays the Edit View Step: Select Members Step page.
- If you are editing a selection step for any dimension other than the View dimension, Enterprise Planning and Budgeting displays the Edit *Dimension* Step: Start With Step page (where *Dimension* is the name of the dimension to which the selection step pertains).

2. On the Edit View Step: Select Members Step page or Edit *Dimension* Step: Start With Step page, specify the members that you want to include in this selection step.

Note: The process for adding members to the Selected Items list on the Edit *Dimension* Step: Start With Step page is very similar to process for adding members to the Selected Items list on the Start With page. For more information, see *Using the Start With Page*, page 6-1.

3. Click **Apply** to apply the changes you have made and return to the Refine Selections page.

Specifying which selection steps to include

You can specify whether to include individual selection steps for a given dimension in the selection process. This allows you the option of omitting a step from the selection process without having to permanently delete the step.

For example, suppose that there is a selection step that you do not want to include in the selection process. However, you do not want to delete the step, because you may want to use it again for future selections. By deselecting the Include box for the step, you can omit it from the selection process. If you later decide that you want to include the step in a future selection, you can simply select the Include box for the step once again.

Changing the sequence of selection steps

You can change the sequence in which Enterprise Planning and Budgeting processes the selection steps for a given dimension. To move a step to a higher position in the sequence (the step will be processed earlier), click the Move Up icon for that step on the Refine Selections page. To move a step to a lower position (the step will be processed later), click the Move Down icon for that step on the Refine Selections page.

Deleting selection steps

If you are sure that you no longer want to use an existing selection step, you can permanently delete it by clicking the Delete icon for that step on the Refine Selections page.

Using Saved Selections

Through the use of saved selections, you can quickly retrieve groups of members without having to repeat all of the work required to define the selections for those members.

A saved selection can consist of either a set of selection steps or a set of members that have been selected through a series of selection steps, as follows:

- If you specify the **Save steps** option when defining a saved selection, the saved selection consists of a set of selection steps.

In this case, Enterprise Planning and Budgeting re-evaluates the selection criteria for the saved selection each time the saved selection is used. Thus, for a saved selection consisting of the ten best-selling products, the members selected through the use of the saved selection will be the top ten products based on the current data values, regardless of what may have been the case at the time that the saved

selection was created.

- If you specify the **Save members** option when defining a saved selection, the saved selection consists of a specific set of dimension members.

In this case, Enterprise Planning and Budgeting evaluates the selection criteria for the saved selection when the saved selection is first created, and the members that are selected as a result of that evaluation become the content of the saved selection. Thus, for a saved selection consisting of the ten best-selling products, the members selected through the use of the saved selection will be the top ten products based on the data values at the time that the saved selection was created, regardless of the what may currently be the case.

You can create your own personal saved selections, and you can also use public saved selections (saved selections that have been saved in public folders to which you have access). For more information, see *Creating saved selections*, page 6-20 and *Applying saved selections*, page 6-20.

Creating saved selections

To create a saved selection for a dimension, follow these steps:

1. Using the Start With and Refine Selections pages, make all of the desired selections for the dimension
2. Click **Save As** for that dimension on the Refine Selections page.
3. On the Save Selection: *Dimension* page (where *Dimension* is the dimension for which you are creating the saved selection), do the following:
 - In the Name box, type the name that you want to use for the saved selection.
 - Optionally, you can enter a text description and any search keywords.
 - Specify the folder in which you want to store the saved selection. You can type a folder name in the Save in box, or you can click **Folder** to display the Select Folder page, from which you can select a folder.
 - Select the **Save steps** option if you want the saved selection to consist of a set of selection steps, or select the **Save members** option if you want the saved selection to consist of a set of selected dimension members. For further information, see *Using Saved Selections*, page 6-19.
4. Click **Save** on the Save Selection: *Dimension* page to create the saved selection and return to the Refine Selections page.

Applying saved selections

You can apply saved selections as follows:

- You can apply saved selections to the set of selections for a dimension on the Start With page.
- You can apply saved selections to the set of selection steps for a dimension on the Refine Selections page.
- You can apply saved selections directly to a crosstab or graph.

In addition, Controllers and Business Process Administrators can apply saved selections when performing various administrative functions.

Applying saved selections on the Start With page

The Available Items box on the Start With page lists a Saved Selections folder for each dimension for which saved selections are available.

To apply a saved selection on the Start With page, locate the desired saved selection and add it to the Selected Items list. For more information, see Using the Start With Page, page 6-1.

Applying saved selections on the Refine Selections page

You can apply a saved selection to the set of selection steps for a dimension on the Refine Selections page, as follows:

1. On the Refine Selections page, click **Add Saved Selection** for the desired dimension to display the Add Saved Selection: *Dimension* page.
2. Locate the saved selection that you want to use. If you know the location of the saved selection, you can select it from the list of folders; otherwise, you can search for the saved selection using the Search tool.

To search for a saved selection, select the type of search you want to perform (Name, Description, Keywords, Created By, or Modified By) in the Search box, type the characters that you want to search for in the text box immediately to the right, and click **Go**.

3. Select the saved selection that you want to use and click **Apply** to add the saved selection to the list of selection steps for the dimension.

Applying saved selections to crosstabs and graphs

When working with a crosstab or graph, you can change the members that are currently displayed for a particular dimension by applying a saved selection directly to the crosstab or graph.

For more information, see Applying saved selections to crosstabs, page 3-16 and Applying saved selections to graphs, page 4-8.

Applying saved selections when performing administrative functions

Controllers and Business Process Administrators can apply saved selections when performing administrative functions such as specifying dimensions and defining Exception Alert tasks for the business process.

Working with Calculations

This chapter covers the following topics:

- About Calculations
- Defining Calculations
- Updating Calculations
- Managing Analyst Calculations
- Managing Controlled Calculations
- Calculation Template: Simple Math
- Calculation Template: Remainder
- Calculation Template: Exponent
- Calculation Template: Absolute Value
- Calculation Template: Group
- Calculation Template: Financial Variance
- Calculation Template: Reference
- Calculation Template: Multidimensional Share
- Calculation Template: Prior Period Value
- Calculation Template: Change
- Calculation Template: Moving Calculations
- Calculation Template: Crossover
- Calculation Template: Period To Date
- Calculation Template: Period To Go
- Calculation Template: Combined Arithmetic
- Calculation Template: Combined Views
- Calculation Template: Currency Conversion

- Calculation Template: Conditional
- Calculation Template: Days Outstanding

About Calculations

A calculation is a formula that is based on one or more dimension members. Enterprise Planning and Budgeting includes a standard set of calculation templates. You use these templates to define and modify calculated values.

There are three types of calculations:

- Analyst calculations, page 7-2
- Controlled calculations, page 7-3
- Solve calculations, page 7-4

Analyst calculations

Analyst calculations are ad hoc formulas that users create to facilitate analysis and reporting. Controllers, Business Process Administrators, and Analysts can define and modify analyst calculations. The owner can grant read access to other users. Users who have access to an analyst calculation will see results based on their access to the underlying dimension members.

An analyst calculation is saved as a member of the dimension in which it was created. The user who defines the calculation and others who are granted access can select the dimension member in reports, graphs, worksheets, and saved selections. The calculation can also be selected as the operand for another calculation.

Users can also define an ad hoc analyst calculation on the currently processing run within an Exception Alert task. These calculations can only be reused or referenced within the same Exception Alert task or another Exception Alert task within the same business process. They cannot be shared with other users.

To define an analyst calculation within an open crosstab:

1. Select the row or column where you want to insert the calculation.

Tip: If you want to insert the calculation into a dimension that is currently in the page position, use the Layout tool to move the dimension to the row or column position.

2. Select the Calculation tool.
3. Select **Insert New Calculation**.

The Define Calculation and choose Insert Location page opens.

4. Choose the dimension for the calculation and specify the insert location.
5. Click **Next**.
6. Name the calculation, choose the template to use, and specify parameters for the formula.

To define an analyst calculation on the Analyst Calculation subtab:

1. Navigate to the Calculations page (Documents tab > Analyst Calculations subtab).
2. Click **Create Calculation**.
The Create Calculation Choose Dimension page opens.
3. Select the dimension for the calculation.
4. Click **Next**.
5. Name the calculation, choose the template to use, and specify parameters for the formula.

To define an Analyst calculation within an Exception Alert task:

1. Navigate to the Exception Alert Task page (Administration > Business Processes > *Business Process Name* > Draft > Update > Tasks Subtab).
2. Choose **Exception Alert** and click **Go**.
3. Define the exception condition. For more information, see *Defining an Exception Alert Task*, page 12-4.
4. Click **Add Calculation**.
5. Name the calculation, choose the template to use, and specify parameters for the formula.

Controlled calculations

Controlled calculations are formulas that administrators create on the View dimension in order to make a standard set of data available to authorized users. Users who have access to a controlled calculation will see the same results, regardless of their access to the underlying dimension members. Controllers and Business Process Administrators can define and modify controlled calculations. The Security Administrator grants access to individual users or roles

A controlled calculation is saved as a member of the View dimension. The individual who creates the controlled calculation and others who are granted access by the Security Administrator can use the calculation in reports, graphs, worksheets, and

saved selections. A controlled calculation can also serve as the operand in another calculation and initialize an input source in a solve.

For more information, see *Defining Controlled Calculations*, page 16-1.

Solve calculations

Solve calculations are formulas created by administrators as they define data sources for the business process solve. For example, a Line dimension member such as Net Income before Taxes might be defined as a calculated source. Solve calculations are displayed and managed within the business process definition.

Controllers and Business Process Administrators can define and modify solve calculations for a business process.

A solve calculation is unique to the business process in which it is defined: it cannot be shared with other users or selected for another business process.

For more information, see *Defining the Solve for a Business Process*, page 11-2 and *Source: Calculated*, page 11-4.

Defining Calculations

You define a calculation by selecting a calculation template and providing the parameters for the formula. You can also set number formatting options.

To define a calculation:

1. Navigate to the interface for defining the calculation.
 - For an Analyst calculation, this is the crosstab into which you want to insert the calculation, the Analyst Calculation subtab, or an Exception Alert task. For more information, see *Analyst calculations*, page 7-2.
 - For a controlled calculation this is the Controlled Calculations page (Administration > Controlled Calculations > Create Controlled Calculation).
 - For a solve calculation, this is the Solve: Source page (Administration > Business Process > *Business Process Name* > Solve subtab > Solve: Source > Calculated > Define Calculation).
2. Define the calculation.
 1. Enter a name for the calculation.

Note: Depending on the starting point for defining the calculation, name may not be required.

2. (Optional) Enter a description.
3. Click the **Select** column for the calculation template that you want to use.

Note: Not all templates are available for all dimensions.

4. Click **Next**.

The template opens.

3. In the Formula area, specify the parameters for the formula. For more information, see the sections that describe specific calculation templates.
4. The Format area displays the current format for negative numbers. To change this format, click the box and select an alternate format.
5. To access additional number format options, click **Options**.

The Number Format page opens where you can specify additional format options as follows:

1. In the Categories box, select a format category:
 - **Not Specified** — Leaves number formatting unchanged.
 - **None** — Formats numbers based on geographic locale.
 - **Number** — Enables you to select display options for negative values, decimals, scale, and specify whether to insert the thousands separator.
 - **Currency** — Enables you to select display options for negative values, decimal places, symbol, and scale.
 - **Percent** — Enables you select a display option for decimal places.
 - **Custom** — Enables you to define a custom display format.
2. Click **Apply**.

You are returned to the page for defining the calculation formula.

6. Click **Finish**.

Updating Calculations

You can edit a calculation by modifying the current template or parameter selections. You can also change the name or description of an analyst calculation or controlled

calculation.

As an Analyst, you can update analyst calculations that you have defined as well as analyst calculations to which you have been granted write access or full access.

As a Business Process Administrator you can update analyst calculations and controlled calculations that you have defined as well as analyst calculations and controlled calculations to which you have been granted write access. You can also update calculations defined in the solve for a business process that you own.

As a Controller, you can update analyst calculations, controlled calculations that you have defined, and controlled calculations to which you have been given write access. You can also update calculations defined in the solve for a business process.

To update a calculation:

1. To access an analyst calculation in order to update it, follow these steps:

Note: The following steps describe how to update an Analyst calculation from the Analyst calculation subtab. Alternatively, you can open a document into which the calculation has been inserted and edit it there. If the calculation was defined for an Exception Alert, you must update it within the Exception Alert task.

- Navigate to the Calculations page (Documents tab > Analyst Calculations subtab).
- Identify the calculation that you want to update.
- Click **Edit**.

2. To access a controlled calculation in order to update it, follow these steps:

1. Navigate to the Controlled Calculations page (Administration > Controlled Calculations).
2. Identify the calculation that you want to modify and click the **Edit** icon.

3. To access a calculated source within a solve in order to update it, follow these steps:

- Navigate to the Solve page for the business process (Administration > Business Process name > Draft > Update Draft > Solve subtab).
- Identify the calculated line dimension member that you want to work with and click the **Update** icon.

The Update Solve: Source page for the line opens. The current formula is displayed.

- Click **Define Calculation**.
The Edit Calculation and Choose Template page opens.
4. Modify the calculation as necessary.
 5. Click **Finish**.

Managing Analyst Calculations

You use the Analyst Calculations subtab on the Documents tab to manage user access to analyst calculations. You can grant and remove read access to calculations that you have defined. You can also delete a calculation.

To grant access privileges for an analyst calculation:

1. Navigate to the Analyst Calculations page (Documents tab > Analyst Calculations subtab).
2. On the Analyst Calculations subtab, click the **Privileges** icon for the calculation.
3. Click **Add Users/Roles**.
The Add Users/Roles page opens.
4. In the Privilege section, choose **Read**.
5. To assign the privilege to individual users, in the Users section select users by moving their names from the Available Users box to the Selected Users box. Note that users with existing privileges do not appear in the Available Users box.

To assign the privilege to roles, in the Roles section select roles by moving them from the Available Roles box to the Selected Roles box. Note that roles with existing privileges do not appear in the Available Roles box.
6. Click **Apply**.

To remove access privileges for an analyst calculation:

1. Navigate to the Analyst Calculations page (Documents tab > Analyst Calculations subtab).
2. On the Analyst Calculations subtab, click the **Privileges** icon for the calculation.
3. Click the **Remove** icon for each user or role for which you want to remove access.
4. Click **Apply**.

To delete an analyst calculation:

- Navigate to the Analyst Calculations page (Documents tab > Analyst Calculations subtab).
- On the Analyst Calculations subtab, click the **Delete** icon for the calculation.
- Click **Apply**.

Managing Controlled Calculations

By default, the Controller or the Business Process Administrator who creates a controlled calculation has automatic write access to it, while other users have no access. The Security Administrator must explicitly grant access privileges to other users or roles.

For more information, see *Maintaining Access to Controlled Calculations*, page 9-20.

Calculation Template: Simple Math

The Simple Math template returns the result of adding, subtracting, multiplying, or dividing two dimension members, or a dimension member and a number.

Simple Math template: Formula

'Dimension member' 1 Operator (+-*/) Operand ('Dimension member' 2 or number)

Simple Math template: Parameters

'Dimension Member' 1 — Select a dimension member.

Operator — Select +, -, *, or /.

Operand

- **'Dimension Member' 2** — To specify a dimension member, click this box and select a member.
- **Number** — To specify a numeric value, click this box and enter a number.

Simple Math template: Business example

Net Income = Total Revenues - Total Expenses

Calculation Template: Remainder

The Remainder template returns the remainder after dividing one dimension member by another dimension member or by a number.

Remainder template: Formula

Remainder ('Dimension member' 1 / Divisor)

Remainder template: Parameters

'Dimension member' 1 — Select a dimension member.

Divisor

- **'Dimension member' 2** — To specify a dimension member, click this box and select a member.
- **Number** — To specify a numeric value, click this box and enter a number.

Remainder Template: Business example

Remainder (Net sales / Discounts)

Calculation Template: Exponent

The Exponent template returns the results of a dimension member raised to an exponential power, or calculates a root.

Exponent template: Formula

'Dimension member' (^Power)

'Dimension member' (Root)

Exponent template: Parameters

'Dimension member'— Select a dimension member.

Power — To raise the member to an exponential power, enter a positive number. To calculate a root, enter a decimal.

Exponent Template: Business examples

Net Sales 2

Net Sales 0.5

Calculation Template: Absolute Value

The Absolute Value template returns the positive numeric distance from zero of a dimension member.

Absolute Value template: Formula

ABS ('Dimension member')

Absolute Value template: Parameters

'Dimension member' — Select a dimension member.

Absolute Value Template: Business example

Compare two line dimension members to find the greatest point of deviance.

Calculation Template: Group

The Group template aggregates specified dimension members and returns the sum, average, count, first, last, maximum, minimum, or the results of adding and subtracting individual members.

Group template: Formula

Sum or Add/Subtract ('Dimension member' 1, 'Dimension member' 2, 'Dimension member' 3, and so forth)

Group template: Parameters

Members — Click **Edit** to select the dimension members for the group.

Aggregation Method

- To apply the same aggregation method to all members, click **Calculate** and select the calculation method (Sum, Average, Count, First, Last, Max, Min)
- To add and subtract members, select **Add and subtract members** and click **Show Members**. Choose + for each member to add. Choose - for each member to subtract.

Group template: Business examples

Sum (New York + Boston + San Francisco + Los Angeles + Chicago + Seattle)
+ US - California

Calculation Template: Financial Variance

The Financial Variance template returns the difference or percentage difference between two dimension members.

Financial Variance template: Formula

Comparison 'Dimension member' - Base 'Dimension member'

(Comparison 'Dimension member' - Base 'Dimension member') / Base 'Dimension member'

Financial Variance template: Parameters

Comparison 'Dimension member' — Select a comparison dimension member.

Base 'Dimension member' — Select a base dimension member.

Calculate — Select **Financial Variance** or **Percent Financial Variance**.

Financial Variance template: Business examples

Actuals - Budget

(Actuals- Budget) / Budget

Calculation Template: Reference

The Reference template returns a value for a dimension member based on a specified reference dimension and qualifier.

Reference template: Formula

'Dimension member' [Dimension (Qualifier)]

Reference template: Parameters

'Dimension member' — Select a dimension member.

Dimension — Select a reference dimension.

Hierarchy — (For a dimension with a hierarchy) Select a hierarchy in the reference dimension.

Return values from — Select qualifying values from the reference dimension. Options depend on the dimension. For a hierarchical dimension, select **Member** to select a single value, **Total** to select a value that represents the total for the dimension, **Level** to select a level, or **Parent** to select the parent member.

Reference template: Business example

Cost by Cost Center (Country)

Calculation Template: Multidimensional Share

The Multidimensional Share template returns the ratio of a dimension member in relation to referenced values in one or more dimensions. The relationship is qualified over each dimension by hierarchy and level or member.

Multidimensional Share template: Formula

'Dimension member' / [Dimension 1 (Qualifier), Dimension 2 (Qualifier), Dimension 3 (Qualifier)]

Multidimensional Share template: Parameters

'Dimension member' — Select a dimension member.

Reference Value — Click the **Include** column for each dimension over which you want to calculate the share. Click **Edit** to select qualifying values for each dimension.

Multidimensional Share template: Business example

(Sales Organization: Boston, Product: Bananas)/(Sales Organization: Total US, Product: Fruit)

Calculation Template: Prior Period Value

The Prior Period Value template returns the value of a dimension member from a previous time period.

Prior period Value template: Formula

'Dimension member' (Prior time period)

Prior Period Value template: Parameters

'Dimension member' — Select a dimension member.

Return values from — Select **Year Ago**, or select **Periods** and specify the number of periods. Or select a level and specify the number of periods at that level.

Reset at end of year — Choose this option to ignore periods in the previous year (no values will be returned for these periods). Clear this option to allow comparisons with prior year values.

Prior Period Value template: Business example

Distribution Expense (Year Ago)

Calculation Template: Change

The Change template returns the difference or percentage difference between a dimension member and the value of that dimension member from a prior time period.

Note: The Change template provides an incremental view of cumulative data along the Time dimension. If you want to calculate differences between incremental periods, use the Financial Variance template in conjunction with the Prior Period Value template.

Change template: Formula

'Dimension member' - 'Dimension member' (Prior time period)

'Dimension member' - 'Dimension member' (Prior time period) / 'Dimension member'

Change template: Parameters

Dimension member — Select a dimension member.

Calculate — Select **Change** or **Percent Change**.

Reset at end of year — Choose this option to ignore periods in the previous year (no values will be returned for these periods). Clear this option to allow comparisons with prior year values.

Change template: Business example

Distribution Cost - Distribution Cost (Year Ago)

Distribution Cost - Distribution Cost (Year Ago) / Distribution Cost (Year Ago)

Calculation Template: Moving Calculations

The Moving Calculations template returns total, average, minimum, or maximum values for a dimension member for a specified number of prior time periods.

Moving Calculations template: Formula

Moving (Average, Minimum, Maximum, or Total) value of 'Dimension member' over a specified number of prior time periods.

Moving Calculations template: Parameters

'Dimension member' — Select a dimension member.

Moving — Select **Average**, **Minimum**, **Maximum**, or **Total**.

Over — Enter a number and select **Periods**, or select a **Time level**.

Reset at end of year — Choose this option to ignore periods in the previous year (no values will be returned for these periods). Clear this option to allow comparisons with prior year values.

Moving Calculations template: Business example

For Outstanding Debtors, Billed Receivables, Average balance last three months

Calculation Template: Crossover

The Crossover template returns values from one dimension member until a specified time period or level, after which it returns values from another dimension member.

Note that time periods are affected by the business area setting for **Current Periods**, which points to data in the time dimension to the most recent **Time dimension member** at each level. The setting for **Current Periods** affects crossover calculations as follows:

- The historical (prior) period is used up to and including the current period.
- The future view is used for all other time periods.
- If there is no current time period, then the future view will be used for all periods.

For more information, see **Viewing current periods and time range information**, page 10-10.

Crossover template: Formula

'Dimension member' 1 before crossover time; 'Dimension member' 2 thereafter

Crossover template: Parameters

Before Crossover Time use — Select the dimension member to use prior to the crossover time.

After Crossover Time use — Select the dimension member to use after the crossover time.

Crossover Time — Select the trigger for the crossover. To specify a static time, click **At Time** and select a time member. To specify a dynamic time, click **At Current** and select a time level.

Crossover template: Business example

Actuals to current month by month, Forecast next month to end of year

Calculation Template: Period To Date

The Period To Date template calculates a cumulative sum for a dimension member for each period at a specified level. For example, if Year level is specified, sums are calculated at levels below Year starting from the beginning of each year. If Quarter is specified, sums are calculated at levels below the Quarter level starting from the beginning of the quarter and ending at the end of each quarter.

Period to Date template: Formula

SUM ('Dimension member' from First Time Period to Current Time Period)

Period to Date template: Parameters

'Dimension member' — Select a dimension member.

Reset at each — Select the time level interval at which to reset the opening period.

Period to Date template: Business examples

Software Support Expense, YTD

Overhead Cost, Quarter-to-date

Calculation Template: Period To Go

The Period to Go template returns the difference between a target dimension member's value at the end of a time period and a base dimension member's cumulative value for the period to date at the same time level. The difference is the amount that must be achieved to reach the target by the end of the period.

Period to Go template: Formula

Target 'Dimension member' (Period End) - Base 'Dimension member' (Cumulative Value for Period to Date)

Period to Go template: Parameters

Base 'Dimension member' — Select the base dimension member. If there are multiple hierarchies, select a hierarchy.

Base 'Dimension member' includes target values — If you want to include period end

target values for the base dimension member, click this box. Usually, you would leave it unchecked.

Target 'Dimension member' — Select the target dimension member.

Reset at each — Select the time level interval at which to reset.

Period to Go template: Business example

Office Space Lease (Year-end value - Year-to-date expenditure)

Calculation Template: Combined Arithmetic

The Combined Arithmetic template enables you to build a custom formula based on arithmetic operations.

Combined Arithmetic template: Formula

Build the formula by specifying operands and operators. Insert open and closed parentheses to set precedence. Click **Edit** to insert reference values.

Combined Arithmetic template: Parameters

Add Operand — Select '**Dimension member**', **Number**, or **Percentage**. For Number or Percentage, enter a value. For 'Dimension member', select a member from the list. Within an operation you can reference a member or relationship in one or more other dimensions.

Operator — Select +, -, *, /, or ^. (For ^, enter a positive number to raise the operand to an exponential power; enter a decimal to calculate a root.)

Open — Select (, ((, ((, or (((.

Close — Select),),),), or))).

Edit — Opens the Edit References for Dimension Member page where you can select members of other dimensions to reference within the current operation. You can choose specific members, or you can choose members based on a relationship.

Refresh Formula — Displays the formula based on current selections.

Delete icon — Deletes a step.

Combined Arithmetic template: Business examples

$(\text{Salaries} + \text{Training Costs}) / \text{Headcount}$

$\text{Stock Economic Reorder Quantity} = \text{Square Root} [2 (\text{Annual usage in Units}) (\text{Order Cost}) / \text{Annual Carrying Cost per Unit}]$

$\text{Volumes} * (1 - \text{Materials Rate (Time 'Yr 06')})$

Calculation Template: Combined Views

The Combined Views Template enables you to build a custom formula that includes time series functions.

Note: This template is only available for the View dimension.

Combined Views template: Formula

Build the formula by specifying the calculations to combine.

Combined Views template: Parameters

Combined View Components — Check the **Include** column for each calculation component that you want to include: Time Series (select Change, Period to Go, or Period to Date), Prior Value, and Moving. Currency Conversion is also available if the Currency option has been enabled for the business area. The Formula area display is based on your selections. Complete the parameters for the components that you chose. Use the Move Up and Move down controls to set the order of evaluation.

For more information, see the following topics:

- Change Template, page 7-13
- Moving Calculations Template, page 7-13
- Period to Date Template, page 7-15
- Period To Go Template, page 7-15
- Prior Period Value Template, page 7-12
- Currency Conversion Template, page 7-17

Combined Views template: Business Example

Actuals, Prior Year, Year to Date

Calculation Template: Currency Conversion

The Currency Conversion template converts a view from the currency in which it was generated to local currency or to a specified currency. The template is available for analyst calculations and controlled calculations.

Note: This template is only available if the Currency option has been enabled for the business area and the calculation is on the View dimension.

Currency Conversion template: Formula

Select the View, the Target Currency, and optional specifications for historical and future data.

Currency Conversion template: Parameters

View — Select the view for which you want to convert currency.

Time Hierarchy — If there are multiple time hierarchies, choose a hierarchy.

Target Currency — Choose one of the following options:

- **Local Currency** — The currency of each organization.
- **Specified Currency** — Select a currency.

Historical data

Note: Historical applies to the current period and to periods prior to the Current Periods setting for the business area. For more information, see Viewing Current Periods and time range information, page 10-10.

- **Exchange Rate Scenario** — Select an exchange rate scenario. Typical options are Actual, Budget, and Forecast.
- **Exchange Rate Type** — Choose one of the following:
 - Profit and Loss at Average, Balance Sheet at Period End
 - Period End
 - Average
- **Exchange Rate Time** — Choose the exchange rate in effect at the time or select a time period from which to apply exchange rates. Note that exchange rates are dimensioned by Time, indicating effective or average rates for those time periods. For example, an exchange rate stored in JAN06 is the effective rate for that month.

Future Data

Note: Future applies to the periods after the Current Periods setting for

the business area. For more information, see [Viewing Current Periods and time range information](#), page 10-10.

- **Exchange Rate Scenario** — Select an exchange rate scenario. Typical options are Actual, Budget, and Forecast.
- **Ending/Average** — Choose one of the following:
 - Profit and Loss at Average, Balance Sheet at Period End
 - Period End
 - Average
- **Exchange Rate Timeframe** — Choose the exchange rate in effect at the time, or select a time period from which to apply exchange rates. Note that exchange rates are dimensioned by Time, indicating effective or average rates for those time periods. For example, an exchange rate stored in JAN06 is the effective rate for that month.

Currency Conversion template: Business example

Convert view in US dollars to a different currency (for example, Euros). Also, convert view in US dollars to Euros using the average budget rate or the end-of-month actual rate.

Calculation Template: Conditional

The Conditional template defines a calculation that uses conditional logic and supports multiple IF THEN ELSE statements.

Conditional Calculation template: Formula

Specify the condition or conditions to be tested, the operator, and the test for the condition. Use the Boolean operators AND or OR to join multiple IF clauses.

IF — Specifies a condition to be tested. You can use the following as the basis of an IF clause:

- Dimension
- Member of the dimension into which the calculation is being inserted
- Attribute on any dimension
- Calculation or selection

- Sum, average, or count of a calculation or selection
- Hierarchical parent of ancestor lookup or level lookup

You can use the following as a comparison operator within an IF clause:

- equal
- not equal
- greater than
- less than
- greater than or equal to
- less than or equal to
- starts with
- ends with
- contains

Note: Not all operators are relevant for all conditions.

You can specify the following as the test of an IF condition:

- Dimension member (including attribute dimension members)
- Literal number
- Literal text, including one or more wildcards (%)
- Calculation
- Null

THEN and ELSE — Expressions which can be calculations, values, or Null. The expressions can include conditional calculations so that the overall calculation is nested.

Conditional calculation: Examples of IF clauses

Following are examples of IF clauses:

- if Product starts with 'Soft%'
- if Revenue is not equal to Null

- if Customer Billing Method equals End-of-Period Net Assets
- if Actuals for Time - January 2006, Organization - US Sales, Line - Sales, Product - Keyboard 0823 is greater than 500,000
- if Financial Percent Variance between Actual and Budget 005 is greater than Financial Percent Variance between Actual and Budget 006
- if sum of Actuals for Time - January 2006, Organization - US Sales, Line - Sales, Product - values at Product Brand level is less than or equal to sum of Budget for Time - January 2005 Organization - US Sales, Line - Sales, Product - values at Product Brand level
- if ancestor for organization in Standard Org contains 'EMEA Geography'

Conditional calculation: Examples of THEN ELSE clauses

Following are examples of THEN and ELSE clauses:

- then Sales *5% else Null
- then Actual - Budget 002 else Actual - Budget 006
- then Sum of Actuals for Time - January 2006, Organization - US Sales, Line - Sales, Product - values where Product Category attribute is Base
- then Budget 002 times Revenue Rates
- then if Customer is 'xyz Company' then 105% of Sales else 90% of Sales else Null

Conditional calculation: Business example

Following is an example of a conditional calculation for Gross Fees. It includes several nested conditions. Note that a queryable attribute on the time dimension determines whether the month is forecasted or actual. An attribute on Customer determines whether the customer is billed on end-of-month net assets.

```

If the month is forecasted
then if the organization code ends with '5999'
    then use another line item 'ARMPGP'
    else if the customer is billed based on end-of-month assets
        then end of month then end-of-month net assets * fund fees %/12
        else the amount held in 'ARMPGP'
else gross fees calculation is the sum of the actual fees incurred
  
```

Calculation Template: Days Outstanding

The Days Outstanding template defines a ratio that expresses in days the cycle time of a

business activity such as credit extended to customers. The activity over a period is divided into the closing position at a specific time. The reciprocal produces the number of cycles for the activity in a period.

Days Outstanding template: Formula

Days Outstanding = Closing Position Line 1 / Activity Line 2 * Number of Days in Period

Turns = Days in Period / Days Outstanding

Days Outstanding template: Parameters

Calculate — Choose Days Outstanding or Turns

Line 1 — Any line member

Line 2 — Any line member

Period — Choose a time level. The default is the highest (for example, Year)

Period over which to calculate — Choose a time level. The default is the highest (for example, Year).

Days Outstanding template: business example

Days Sales Outstanding = (Accounts Receivable / Total Credit Sales) * Number of Days

Administering Business Areas

This chapter covers the following topics:

- About Business Areas
- Overview: Creating a New Business Area
- Specifying General Information for a Business Area
- Selecting Ledgers for a Business Area
- Selecting Dimensions for a Business Area
- Refining Dimension Selections for a Business Area
- Selecting Data Sets for a Business Area
- Validating a Business Area
- Making a Business Area Effective
- Assigning Controllers and Security Administrators to a Business Area
- Refreshing a Business Area
- Updating a Business Area
- Updating a Comment for a Business Area
- Duplicating a Business Area
- Deleting a Business Area
- Viewing Settings for a Business Area

About Business Areas

Business areas are logical groupings of metadata, data, and security settings that support specific business needs.

Users with the Controller responsibility set up and maintain business areas to give users access to relevant metadata from the Enterprise Performance Foundation (EPF).

The Controller also assigns Security Administrators and other Controllers to the business area.

In most Enterprise Planning and Budgeting implementations there will be only one business area, but in some implementations there may be several business areas. Following are some examples:

- A business area for testing and one for production in the same system.
- A business area for the Finance team and one for the Accounting team.
- A business area for one legal entity and another business area for another legal entity.

Important: Working with business areas requires knowledge of the Enterprise Performance Foundation (EPF) and the metadata structures that support Corporate Performance Management applications. For more information, see the *Enterprise Performance Foundation User's Guide*.

Controllers and business areas

A user with the Controller responsibility has the ability to set up and maintain business areas and assign administrators.

Another Controller may grant a Controller access to a business area. This gives the Controller full administrative rights within that business area. He or she can then duplicate the business area, update the business area, delete the business area, and add Security Administrators and other Controllers to the business area.

A Controller may be authorized to administer more than one business area.

Security Administrators and business areas

A Controller who has administrative rights to a business area authorizes one or more Security Administrators to access the business area. The Security Administrator can then grant Business Process Administrators and Analysts access to data in the business area.

A Security Administrator may be authorized to administer security for more than one business area. If this is the case, he or she will be prompted to select a business area after logging into Enterprise Planning and Budgeting.

Business Process Administrators and business areas

The Security Administrator grants Business Process Administrators access to a business area and specifies security settings for read access, write access, and metadata scope. A Business Process Administrator who has been granted access to a business area by a

Security Administrator can define business processes within the business area and work with the data in accordance with his or her security settings.

A Business Process Administrator may be authorized to access more than one business area. If this is the case, he or she will be prompted to select a business area after logging into Enterprise Planning and Budgeting.

Analysts and business areas

The Security Administrator grants Analysts access to a business area and specifies security settings for read access, write access, and metadata scope. An Analyst who has been granted access to a business area by a Security Administrator can work with the data in accordance with his or her security settings.

An Analyst may be authorized to access more than one business area. If this is the case, he or she will be prompted to select a business area after logging into Enterprise Planning and Budgeting.

Overview: Creating a New Business Area

You create a business area by naming the business area, choosing ledgers, dimensions, and data sets and specifying whether the business area will support the Currency option. You also select Security Administrators and Controllers who will have administrative privileges within the business area.

A newly created business area is in draft mode until you make it effective. You can work on a draft over a single session or over a number of sessions. The minimum information required for a draft definition is a unique name.

The following procedure describes how to create a business area for which you are specifying structures (ledgers, dimensions, and data sets). You can also create a new business area by copying structures from an existing business area. For more information, see *Duplicating a Business Area*, page 8-17.

To create a new business area:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Business Areas**.
3. Click **Create**.

The Create Business Area page opens. The General subtab is active.

4. Use the General subtab to name the business area and specify whether business processes defined within the business area will support the Currency option. You also have the option to select a Functional Dimension Rule from the Enterprise Performance Foundation.

For more information, see *Specifying General Information for a Business Area*, page 8-5.

5. Use the **Ledgers** subtab to select ledgers for the business area.

For more information, see *Selecting Ledgers for a Business Area*, page 8-6.

6. Use the **Dimensions** subtab to select dimensions, dimension hierarchies and hierarchy levels, attributes and attribute conditions for the business area.

For more information, see *Selecting Dimensions for a Business Area*, page 8-7 and *Refining Dimension Selections for a Business Area*, page 8-8.

7. Use the **Data Sets** subtab to select data sets for the business area.

For more information, see *Selecting Data Sets for a Business Area*, page 8-11.

8. (Optional) Click **Validate** to validate the business area. Validation ensures that the metadata in the definition is consistent within itself and with the current metadata in the Enterprise Performance Foundation.

For more information, see *Validating a Business Area*, page 8-12.

Note: Validation applies to the entire business area. You might not want to validate a new business area definition until it is complete or near completion.

9. Click **Finish**.

You are returned to the **Business Areas** page which now displays the business area name and information.

10. You can grant administrative access to the business area to Security Administrators and other Controllers. The Security Administrators will be able to assign access to Analysts and Business Process Administrators. The Controllers will be able to administer the business area.

For more information, see *Assigning Controllers and Security Administrators to a Business Area*, page 8-13.

Note: By default, as the Controller who defined the business area, you are authorized to administer it.

11. You can make the business area effective. The effective version defines the metadata that will populate the business area the next time that the business area is refreshed.

For more information, see *Making a Business Process Effective*, page 8-12.

12. You can refresh the business area. The refresh makes the data and metadata in the

currently effective definition available to end users, creates the shared Analytic Workspace, and validates the business area structures against the Enterprise Performance Foundation.

For more information, see *Refreshing a Business Area*, page 8-14.

Specifying General Information for a Business Area

Use the General subtab to name the business area and specify whether to enable the Currency option. You also have an option to populate the business area based on a Functional Dimension Rule defined in the Enterprise Performance Foundation

To specify general information for a business area:

1. Navigate to the General page (Business Areas > General subtab).
2. Enter a unique name for the business area.
3. (Optional) Enter a description for the business area.
4. (Optional) You can populate the business area with ledgers, dimensions, and datasets defined in an Enterprise Performance Foundation Functional Dimension Rule. Click the **Search** icon to display a list of rules and select a rule.

Note: This option is not applicable to every Enterprise Planning and Budgeting installation. For more information, refer to the *Enterprise Performance Foundation User's Guide*.

5. By default, the Enable Currency Option box is disabled. To enable this option, check the **Enable Currency Option** box.

For information about the Currency option, see *About the Currency option*, page 8-5.

About the Currency option

The Currency option determines whether currency enabled functionality will be available in the business area.

- Enable the Currency option if planning and budgeting will be done in multiple currencies.
- Do not enable the Currency option if all planning and budgeting will be done in a single currency.

If you enable the Currency option, the following will occur:

- A Currency dimension will be required when you select dimensions for the business area. Data will be dimensioned by currency.
- Following the initial refresh of the business area, the Load Exchange Rates subtab (Administration > Options tab) will support loading exchange rates from Oracle General Ledger into the business area. For more information, see Loading Exchange Rates from General Ledger, page 17-6r.
- Following the initial refresh of the business area, all business processes defined for this business area will include a Currency tab, where the business process owner specifies the currency for the business process. For more information, see Specifying the Currency for a Business Process, page 10-13, Currency Conversion Template, page 7-17, and Currency and Data Collection, page 13-3.

Warning: If you enable the Currency option, you will not be able to change this setting after the business area has been refreshed.

If you do not enable the Currency option, business process owners will not be prompted to specify currency for business processes defined in this business area. Data will be entered and displayed in a single currency.

Note: If you do not enable the Currency option but your source data from General Ledger is dimensioned by currency, you can choose the Currency dimension when selecting dimensions for the business area. This will allow the data to be properly loaded into Enterprise Planning and Budgeting.

Support for the Currency option requires several preliminary setup steps. For information, see the *Enterprise Planning and Budgeting Implementation Guide*.

Selecting Ledgers for a Business Area

A ledger is a set of accounting information for a legal or business entity. Each ledger is associated with a chart of accounts, calendar, currency, and subledger accounting method.

Select ledgers before you select dimensions. Ledgers determine certain default settings for dimension hierarchies. You must select at least one ledger.

Important: If you choose multiple ledgers, the ledgers must have the same Global Valueset Combination set as a ledger member attribute. The ledgers must also have the same calendar. For more information, see the *Enterprise Performance Foundation User's Guide*.

If this is a new business area, no ledgers are selected by default. However, if you chose

an Enterprise Performance Foundation Functional Data Rule on the General page, ledger selections are pre-populated from the rule.

To select ledgers for a business area:

1. Navigate to the Ledgers page (Business Areas > Ledgers subtab).

2. Click **Add Ledgers**.

The Search and Select: Add Ledgers page opens.

3. Search for ledgers by name, description, or Global Valueset Combination.

Results show the ledgers in the Enterprise Performance Foundation that meet your criteria.

4. Click the Select column for one or more ledgers and click **Select**.

You are returned to the Ledgers page which now displays your selections.

Selecting Dimensions for a Business Area

Dimensions define the subset of metadata that will be available for business processes defined within the business area.

Select all dimensions that might be used by any business process that is likely be defined in the business area. When Business Process Administrators set up business processes, they will be able to choose from among these dimensions. At minimum, you must select a time dimension, the Line Item dimension and all dimensions included in data sets that have been selected for the business area. If the Currency option is enabled for the business area (the **Enable Currency Option** box on the General subtab is checked) or the source data in General Ledger is stored by currency, you must also choose the Currency dimension.

If there are multiple line dimensions in the Enterprise Performance Foundation, you merge all or selected lines into the Enterprise Planning and Budgeting Line Item dimension. Lines that are not merged will become dimensions of type "Other" in Enterprise Planning and Budgeting.

If you chose an Enterprise Performance Foundation Functional Data Rule on the General page, dimension selections will be prepopulated from the rule. You can add dimensions, but you cannot remove dimensions associated with the rule.

To select dimensions for a business area:

1. Navigate to the Dimensions page (Business Areas > Dimensions subtab).

2. Click **Add Dimensions**.

The Search and Select: Add Dimensions page opens listing available dimensions.

3. Click the **Select** column for each dimension that you want to include in the business area and click **Select**. To remove a dimension, click its **Remove** icon.

When making selections for the Enterprise Planning and Budgeting Line Item dimension, proceed as follows:

- If you choose a single Enterprise Performance Line dimension, the **Merge Into Line** check box is enabled for the dimension. Do not disable it. The dimension will become the Enterprise Planning and Budgeting Line Item dimension.
- If you choose more than one Enterprise Performance Foundation Line dimension to define as an Enterprise Planning and Budgeting Line Item, you have two options:
 - Enable the **Merge Into Line** checkbox for all selections.
 - Enable the **Merge Into Line** checkbox for at least one of the Enterprise Performance Foundation line dimensions and disable it for one or more of the other Enterprise Performance Foundation line dimensions.

4. Click **Apply**.
5. You can view and modify settings for hierarchies, levels, attributes and attribute conditions for a dimension. If you choose more than one hierarchy for a dimension, you must set the default hierarchy. Click the **Refine Dimension** icon for the dimension.

For more information, see Refining Dimension Selections for a Business Area, page 8-8.

6. Click **Finish**.

Refining Dimension Selections for a Business Area

Once you have selected one or more dimensions, you can refine selections as follows:

- You can select hierarchies and hierarchy levels for a dimension. You can also specify the number of hierarchy versions to retain.
- You can set the default hierarchy for a dimension. If the dimension is specified as a global ownership dimension by the Security Administrator, the default hierarchy will be used in the algorithm that determines ownership when worksheets are distributed to "data owners." The default hierarchy is also the hierarchy that initially appears for the dimension when users choose members from the dimension to include in documents.
- You can select attributes for a dimension. You can also filter dimension members by

an attribute condition. For example, if there is a Population attribute, you could specify a condition on Population. Only those dimension members that meet the condition would be included in the business area

Note: If an attribute that you expect to see for a dimension is not available, contact an individual with the Enterprise Performance Foundation Administrator responsibility. Attributes must be defined in the EPF schema.

To refine selections for a dimension:

1. On the Dimensions page, identify the dimension with which you want to work.

2. Click the **Refine Dimension** icon for the dimension.

If the dimension has at least one hierarchy, the Refine Dimension: Select Hierarchies page opens (see Steps 3 through 6). If the dimension has no hierarchies, the Refine Dimension: Select Attributes page opens (see Step 8).

3. Choose hierarchies for the dimension.

Click the Select box for each hierarchy that you want to bring into the business area for this dimension. Clear the Select box for each hierarchy that you do not want to include in the business area

4. Click **Next**.

The Refine Dimension: Set Default Hierarchy and Select Levels page opens.

5. Set the default hierarchy for the dimension. For each level-based hierarchy, choose levels to include.

- To set the default hierarchy, click the Select column for the hierarchy and click **Set as Default**.
- To select levels, click **All levels** or click the Select box for each level to include. Level selections must be contiguous.

6. For each hierarchy that you chose in Step 3, you can specify the hierarchy versions to include. For a multi-top hierarchy (for example, a time dimension), you can specify top level members. If there are no levels, then you can specify the top node. Proceed as follows:

1. Click the Select column for the hierarchy. Then click its **Refine Hierarchy** icon.

The Refine Dimension: Refine Hierarchy page opens for the hierarchy.

2. Select an option for hierarchy versions to maintain:

- **Effective version** — Retains the currently effective hierarchy version.
 - **Last 'n' Versions** — Retains a specified number of hierarchy versions and the currently effective version. Enter a number.
 - **Specific Version** — Retains the version that you specify and the currently effective version. Select a version.
3. For a multi-top hierarchy, specify top level members:
- To include all top level members, choose **All Top Level Members**.
 - To include specified top level members, choose **Specified Top Level Members** and select members.

If there are no levels, then specify the top node.

4. Click **Apply**.
7. Click **Next**.
8. You can specify attributes for the dimension. If you are defining a new business area, no attributes are selected.
1. If necessary, click **Continue** until you see the Refine Dimension: Select Queryable Attributes page.
 2. Choose attributes as follows:
 - To include an attribute, enable its checkbox.
 - To exclude an attribute, disable its checkbox.

Note: The dimension may have required attributes. These will be automatically included in the business area whether or not you select them. For more information, see the *Enterprise Performance Foundation User's Guide*.

9. You can define attribute conditions to filter dimension members. Proceed as follows:
1. Click **Continue** on the Refine Dimension: Select Queryable Attributes page. The Refine Dimension: Select Attribute Conditions page opens.
 2. Click **Members That Meet all of the Following Conditions**.

3. Click **Add New Row** and select an attribute.
4. Define a condition for the attribute. Select an operator and enter a value. Depending on the attribute, this may be a number, text, or a date.
5. To define another attribute condition on the dimension, repeat the previous steps.
6. By default, attribute conditions apply to individual dimension members that meet the conditions. You can optionally apply the conditions to related values by choosing one or both of the following:
 - **Ancestors of selected members** — Dimension members that meet the attribute conditions and the ancestors of those members will be included in the business area.
 - **Descendents of selected members** — Dimension members that meet the attribute conditions and the descendents of those members will be included in the business area.

10. Click **Finish**.

Selecting Data Sets for a Business Area

Data sets are logical groups of data that define the data that can be loaded for business processes defined in the business area. Typical data sets might include Actuals, Budget, and Forecast.

Select all data sets that might be used by any business process defined in the business area. When Administrators set up business processes, they will be able to choose from among these data sets.

If you chose an Enterprise Performance Foundation Functional Data Rule on the General page, data sets will be prepopulated from the rule.

To select data sets for a business area:

1. Navigate to the Data Set page (Business Areas > Data Set subtab).
2. Click **Add Data Sets**.

The Search and Select: Add Data Sets page opens.
3. Search for data sets by name or description.
4. Click the Select column for each data set that you want to add to the business area. Then click **Select**.

You are returned to the Data Sets page which now displays your selections.

Validating a Business Area

Validating a business area ensures that the metadata in a business area definition is consistent with itself. For example, validation checks for hierarchies or levels with no members.

Validation also ensures that the metadata in the business area is consistent with current structures in the Enterprise Performance Foundation. For example, validation would flag a level that is currently in the business area, but has been removed from the Enterprise Performance Foundation.

Validation also ensures that at least one Controller is assigned to the business area. If this is a new business area, you (as the individual who defined the business area) are assigned by default.

Tip: Validation applies to the entire business area. You might not want to validate a new business area definition until it is complete or near completion.

To validate a business area:

1. Navigate to the General, Ledgers, Dimensions, or Data Sets page.
2. Click **Validate**.

Informational warnings and error messages may be displayed.

Making a Business Area Effective

You make a business area effective when you are satisfied with the business area definition. The effective version defines the metadata that will populate the business area the next time that the business area is refreshed.

If an effective version already exists, making a business area effective overwrites the current existing definition.

To make a business area effective:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Business Areas**.
3. On the Business Areas page identify the business area that you want to make effective.

4. Click the **Make Effective** icon for that business area.

The validation routine runs, checking business area structures. If errors are found, you must correct each one before you can make the business area effective.

Warnings are informational and will not stop the business area from being made effective. If only warnings are displayed, you can continue.

5. On the Add Comments page, enter a required comment to describe the business area.
6. Click **Apply**.

Assigning Controllers and Security Administrators to a Business Area

You can assign one or more Controllers to a business area. The Controller will have the right to administer the business area and assign other Controllers and Security Administrators to the business area. Controller assignments take effect immediately.

Note: As the creator of the business area, you have a Controller assignment by default.

You assign one or more Security Administrators to a business area. The Security Administrator will have the right to administer users and specify their data access privileges in the business area. Security Administrator assignments take effect after the business area has been refreshed.

To assign Controllers and Security Administrators to a business area:

1. Navigate to the Business Area page.
2. Identify the business area to which you want to assign administrators.
3. Click the **Assign Administrators** icon for the business area.

The Assign Administrators: *Business Area Name* page opens.

4. Click **Add Administrators**.

The Search and Select: Add Administrators page opens.

Search for users by name or ID. Available users are those who have the Enterprise Planning and Budgeting Controller responsibility, the Enterprise Planning and Budgeting Security Administrator responsibility, or both of these responsibilities in Oracle Applications.

5. Click the Select column for each user that you want to add and then click **Select**.

6. Click **Apply**.

Refreshing a Business Area

Refreshing a business area makes the data and metadata in the current effective definition available to users. It also validates business area structures against the Enterprise Performance Foundation schema.

Refresh a business area when you want to make a new business area or an updated business area available to users. You might also periodically refresh a business area to reflect changes in the Enterprise Performance Foundation. For example, you would refresh a business area to bring down changes in an organizational hierarchy.

There are two methods for refreshing a business area:

- The Refresh icon on the Business Area page — This is the standard, recommended method available within Enterprise Planning and Budgeting.
- External refresh — A PL/SQL API that enables an external customer or an internal Oracle application to initiate a refresh.

A business area refresh runs the following validations:

- Ensures that the metadata in the business area definition is consistent. For example, it will check for hierarchies or levels with no members.
- Ensures that the metadata in the business area definition is consistent with structures that are currently in the Enterprise Performance Foundation. For example, validation will flag a level that is in the business area, but has been removed from the Enterprise Performance Foundation.
- For a business area that has previously been refreshed and business processes created, validates the business area against the existing business processes to determine if the business processes require any of the removed objects. For example, validation will identify an instance where a business process depends on a hierarchy, level, or attribute but the business area definition no longer contains that hierarchy, level or attribute. When this occurs, owners of the dependent business processes will be notified to make modifications to the business process definition. If appropriate modifications are not made, the dependent business processes and the associated process runs will become disabled.

The following procedure describes how to refresh a business area from within Enterprise Planning and Budgeting. For information on using the API to refresh a business area, see the *API Guide for Enterprise Planning and Budgeting*.

To refresh a business area from Enterprise Planning and Budgeting:

1. Log into Enterprise Planning and Budgeting as a Controller.

2. Choose **Business Areas**.
3. On the Business Area page identify the business area that you want to refresh.
4. Click the **Refresh** icon for the business area.

Updating a Business Area

A Controller who is authorized to administer a business area can update the business area definition.

Updates apply to the draft definition. The draft must be made effective and the business area refreshed before end users can access the update.

You can choose one of the following options as the starting point for the update:

- **Last Saved Definition** — Starts with the ledger, dimension, and data set selections specified in the last saved draft definition for the business area. Use this option if you are working with a draft business area that has not previously been made effective. You might also use this option if the business area has been made effective, but you have updated the draft version since that time and want to continue to work with the draft.
- **Currently Effective Definition** — (this option only appears if there is a currently effective definition) Starts with ledger, dimension, and data set selections specified for the currently effective definition of the business area. Choose this option to work with the settings for the currently effective version of the business area.
- **Copy of** — (this option only appears if you have administrative access to at least one other business area) Starts with ledger, dimension, and data set selections for an effective business area that you specify. Choose this option when you want to update the business area with settings from another business area.
- **New Definition** — Clears current selections for ledgers, dimensions, and data sets. Choose this option when you want to re-enter settings for a business area but retain the business area name.

Note: All options retain existing assignments for Controllers and Security Administrators. To modify assignments, follow the procedure described in the section Assigning Controllers and Security Administrators to a Business Area, page 8-13.

To update a business area:

1. Log into Enterprise Planning and Budgeting as a Controller.

2. Choose **Business Areas**.
3. On the Business Areas page identify the business area that you want to update.
4. Click the **Update Draft** icon.

The Update Draft: Specify Definition page opens.

If this is an effective business area, you can follow an alternate procedure:

1. Click the business area name hyperlink.
2. The View Business Area: *Business Area Name* page opens showing current settings for ledgers, dimensions, and data sets.
3. Click **Update Draft**.

The Update Draft: Specify Definition page opens.

5. Choose the starting point for the update: Last Saved Definition, Currently Effective Definition, Copy of, or New Definition.

Results depend on your selection:

- If you choose **Last Saved Definition**, the starting point for the update will be the settings for the current draft definition.
 - If you choose **Currently Effective Definition**, the starting point for the update will be the settings for the effective definition.
 - If you choose **Copy of**, you are prompted to select a business area to copy. The starting point for the update will be the settings for the selected business area.
 - If you choose **New Definition**, you will be prompted to enter a new definition.
6. Modify settings as desired. For more information, see the following topics:
 - Specifying General Information for a Business Area, page 8-5
 - Selecting Ledgers for a Business Area, page 8-6
 - Selecting Dimensions for a Business Area, page 8-7
 - Refining Dimension Selections for a Business Area, page 8-8
 - Selecting Data Sets for a Business Area, page 8-11

Updating a Comment for a Business Area

When you make a business area effective, you must enter a comment. You can also update the text for a previously entered comment.

To update a comment for an effective business area:

1. Navigate to the Business Areas page (Administration > Business Areas tab).
2. Click the Select Column for the business area with which you want to work.
3. Click the **Update** icon for the comment that you want to modify.
The Update a Comment page opens.
4. Edit comment text as desired.
5. Click **Apply**.

Duplicating a Business Area

Duplicating a business area enables you to quickly populate a draft definition for a new business area with metadata from an existing business area. Only the structures will be duplicated; you must explicitly assign Controllers and Security Administrators.

The following procedure describes how to duplicate a business area when defining a new business area. For information about copying a business area when updating an existing business area, see Updating a Business Area, page 8-15.

To duplicate a business area:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Business Areas**.
3. On the Business Areas page, click the Select column for the business area that you want to duplicate and click **Duplicate**.
The Duplicate Business Area page opens. The General tab is active.
4. Enter a unique name for the business area.
5. Do one of the following:
 - Click **Finish** to complete the process. Selections for ledgers, dimensions and data sets will be exactly the same as those defined for the business area that you chose in Step 3.

- Use the General, Data Sets, Dimensions, and Ledger subtabs to modify existing structures. Click **Finish** when your edits are complete.

The Business Areas page displays. The new business area is included on the list. It is in draft state.

6. You can assign Controllers and Security Administrators to the business area. For more information, see *Assigning Controllers and Security Administrators to a Business Area*, page 8-13.
7. You can make the business area effective and refresh it. For more information, see *Making a Business Area Effective*, page 8-12 and *Refreshing a Business Area*, page 8-14.

Deleting a Business Area

When you no longer want users to have access to a business area, you can delete the business area. If the business area has been refreshed, deleting removes the entire shared Analytic Workspace including business processes, documents, calculations, and other saved objects.

To delete a business area:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Business Areas**.
3. On the Business Areas page click the Select column for the business area that you want to delete.
4. Click **Delete**.

You are prompted to confirm the deletion.

Viewing Settings for a Business Area

You can view the current settings for effective business areas to which you have access.

To view settings for a business area:

1. Log into Enterprise Planning and Budgeting as a Controller
2. Choose **Business Areas**.
3. If prompted, choose a business area.

4. On the Business Areas page identify the business area for which you want to view settings.
5. Click the name hyperlink for the business area.
The View Business Areas page opens showing ledgers, dimensions, and data sets currently selected for the business area.
6. To view hierarchy and attribute information for a dimension, click the dimension name.

Administering Security

This chapter covers the following topics:

- About Security
- Setting Global Ownership Dimensions
- Overview: Setting Up an Account
- Setting up an Account with Full Read Access
- Maintaining Data Ownership
- Maintaining Write Access
- Maintaining Read Access
- Maintaining Metadata Scoping
- Viewing Request Status
- Maintaining Access to Controlled Calculations
- Maintaining Shadow Users
- Managing Expired Accounts
- Updating Accounts
- Viewing Account Information
- Setting Data Access Via a Batch API

About Security

The Applications Administrator is responsible for defining user accounts and assigning Enterprise Planning and Budgeting responsibilities to each account in Oracle Applications.

As Security Administrator, you are responsible for establishing users' access to data within an Enterprise Planning and Budgeting business area. You set ownership dimensions, add new accounts to the application, and set and maintain data access for

each account. Data access encompasses rules for data ownership, write access, read access, as well as settings for metadata scoping. This gives each account access to a subset of the shared data and objects, taking into consideration each user's business role and position in the organizational reporting and data collection framework. You can also appoint shadow users, manage expired accounts, and maintain access to controlled calculations.

Security settings and updates are processed via Concurrent Manager requests. Users can view request status.

Setting Global Ownership Dimensions

Ownership dimensions are the dimensions on which Enterprise Planning and Budgeting bases data ownership rules for *all* users. Ownership dimensions also affect the data collection process when worksheets are distributed directly to "data owners."

Important: If you are working with a new business area, set ownership dimensions after the business area has been refreshed.

You can designate one or two ownership dimensions; for example, you might select Organization and Product. Your choice should be determined by the main business drivers within the corporation. For more information, see Recommendations: Planning ownership assignments, page 9-5.

Important: Consider your selection carefully. If you change an ownership dimension after you define ownership rules for user accounts, the ownership rules for all accounts will be deleted.

To set global ownership dimensions:

1. Log into Oracle Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Ownership Dimension page (Setup tab).
The list of available dimensions is displayed.
5. Check the box for each dimension that you want to set as the basis for data ownership. You can select one or two dimensions.
6. Click **Apply**.

Overview: Setting Up an Account

Setting up an account registers the owner of the account in Enterprise Planning and Budgeting. This creates a personal Analytic Workspace and a personal folder for the user.

As you create an account, you can assign settings for data ownership, write access, and read access. You can also block account access to specific hierarchies, levels, and attributes within a dimension. This is referred to as *metadata scoping*.

The following section provides an overview of the steps that you follow to set up a new account. The procedure assumes that you are specifying all settings. However, you are not actually *required* to establish settings within a single session. Once you add the account to Enterprise Planning and Budgeting (Step 9 of the procedure), the account name will be displayed on the Current Accounts page. You can then enter or update settings at a later time.

If you do not see an account that you expect to be there, contact your Oracle Applications Administrator. He or she is responsible for maintaining Oracle Applications users.

To set up an account in Enterprise Planning and Budgeting:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the New Accounts page.
5. Adjust the list to display the ID of the user for whom you want to create the account. You can search by user name or responsibility.
6. To set data ownership or write access, click the **Ownership and Write Access** icon for the account.

The Maintain Ownership and Write Access Rules: *Account Name* page opens.

For more information, see Maintaining Data Ownership, page 9-4 and Maintaining Write Access, page 9-8.

7. To set read access, click the **Read Access** icon for the account.

The Maintain Read Access: *Account Name* page opens.

For more information, see Maintaining Read Access, page 9-12.

8. To block specific hierarchies, levels, and attributes within a dimension from the account's view, click the **Metadata Scope** icon for the account.

The Metadata Scope: *Account Name* page opens.

For more information, see *Maintaining Metadata Scoping*, page 9-17.

9. Click the **Select** column next to the user's name and click **Add Account**.

Setting up an Account with Full Read Access

Enterprise Planning and Budgeting provides a feature that enables you to quickly add an account that has full read access to all dimension members. Granting full read access creates a personal Analytic Workspace and a personal folder for the user and gives the account full read access to all dimension members.

To quickly set up an account with full read access:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the New Accounts page.
5. Adjust the list to display the ID of the user for whom you want to create the account. You can search by user name or responsibility.
6. Click the **Select** column next to the user's name and click **Add Account with Full Read Access**.

Maintaining Data Ownership

Define data ownership rules for users who are responsible for data and need to receive certain notifications concerning the data.

By default, a new account owns no data. You establish ownership by defining one or more rules which specify the dimension members that the account will own. Each data cell can have only one owner. You can define new ownership rules, update rules, and delete rules. If rules are not applied (the Concurrent Request fails), you can reapply the rules.

The following considerations apply to ownership rules:

- The global ownership dimensions determine the dimensions on which you can define ownership rules. The global ownership dimension or dimensions must be selected before you can define ownership rules.
- If there are two global ownership dimensions and you only define rules for one of

them, the account will have default ownership of all members in the other dimension.

- Data ownership is implicit. This means that an account with an ownership assignment owns lower level dimension members until another account is given ownership of one or more of the cells. For example, assume that Account 1 owns Total US. This means that the user owns Boston, New York, and so forth until other accounts are assigned ownership of these cities.
- When valid ownership rules exist for an account, the account has full read access to members of dimensions that are not ownership dimensions. If you want to limit what an account can see in a non-ownership dimension, you must specify read access rules on the dimension. For example, if Product is not an ownership dimension and Account 1 owns Total US, Account 1 has default read access to all products in Total US. To limit the products that Account 1 can see, you would also have to define read access rules on the Product dimension.
- Data ownership does not automatically confer write access: If a data owner will be entering data, you must also grant explicit write access to lower level data.
- Ownership impacts data collection when worksheets are distributed directly to data owners. For more information, see *How data ownership affects template distribution and target setting*, page 13-3.

Recommendations: Planning ownership assignments

Oracle recommends that you assign ownership at the topmost level of cells. For example, you might proceed as follows:

1. Choose the primary ownership dimension based on where accountability lies.
2. Starting at the top of the hierarchy, add the users who are accountable for the dimension.
3. Choose the secondary dimension where accountability lies.
4. Create a table of the primary and secondary dimensions. Then fill in the owners of the secondary dimension members.

Defining data ownership rules for an account

You typically define a single data ownership rule for an account, but you can define as many rules as required to support a user's needs and responsibilities. The current settings for global ownership dimensions determine your starting point.

To define data ownership rules for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the New Accounts or the Current Accounts tab.
5. Click the **Ownership and Write Access** icon for the account.

The Maintain Ownership and Write Access Rules: *Account Name* page opens.

6. In the Ownership Rules area, click **Create Rule**.

The Create Data Ownership Rule: *Account Name* page opens, displaying the global ownership dimension or dimensions.

7. Click the Select column for each ownership dimension for which you want to define a rule.
8. Click **Refine Access**.

The Refine Selections page opens, displaying a section for each dimension that you chose.

1. In the area for a dimension, select dimension members to include in the rule.
 - To define a new selection of members for the dimension, click **Create Step**. The Refine Selection page opens, where you can build a query for the selection. For more information, see Using the Refine Selections Page, page 6-4.
 - To use a saved selection of members for the dimension, click **Add Saved Selection**. A page opens where you can choose a previously saved selection of dimension members. For more information, see Using Saved Selections, page 6-19.
 - To view your selections, click **Preview**.

You can also change the order of steps and delete steps.

9. Click **Apply**.

Updating data ownership rules for an account

You can modify data ownership rules for an account.

Note: The following procedure describes how to modify an existing rule. You can also update ownership privileges by adding or deleting rules.

To update a data ownership rule for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. On the New Accounts or Current Accounts, click the **Ownership and Write Access** icon for the account.
The Maintain Ownership and Write Access Rules: *Account Name* page opens.
5. In the Ownership Rules area, identify the rule that you want to modify and click the **Update** icon.
The Edit Ownership Rule page opens, displaying the current query.
6. Select the dimension or dimensions for which you want to modify selections and click **Refine Access**.
The Refine Selections page opens.
7. Edit the selections as needed.
For more information, see Using the Refine Selections Page, page 6-4 and Using Saved Selections, page 6-19.
8. Click **Apply**.

Deleting data ownership rules for an account

You can delete data ownership rules for an account.

To delete a data ownership rule for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. On the New Accounts or Current Accounts page, click the **Ownership and Write Access** icon for the account.

The Maintain Ownership and Write Access Rules: *Account Name* page opens.

5. In the Ownership Rules area, identify the rule that you want to delete.
6. Click the **Delete** icon.

You will be prompted to confirm the deletion.

Reapplying data ownership rules for an account

When you apply an ownership rule, Concurrent Manager processes the request and displays the request number. Should a request fail, you can reapply the rules. You might also want to reapply rules following the refresh of the business area by the Controller.

To reapply data ownership rules for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Ownership and Write Access** icon for the account.

The Maintain Ownership and Write Access Rules: *Account Name* page opens.

6. Click **Reapply All Rules**.

Maintaining Write Access

Write access gives an account the ability to enter and update data.

Define write access for an account that does not own a range of cells but will be required to enter values into these cells. For example, an account that will be entering and submitting budgets or forecasts for specific dimension organization/product combinations will require write access to the appropriate cells. Business process owners who set up data collection worksheets that are distributed directly and require approval prior to submission will also need explicit write access to certain worksheet cells.

Write access assignments are explicit. For example, if you give a user write access to Year 2006, he or she does not automatically have access to the months or quarters of the year unless you also select these values.

By default, a new account has no write access. You set write access by defining one or more rules that specify the dimension members to which the account can write. You can define new rules, update rules, and delete rules. If rules are not applied (the Concurrent

Request fails), you can reapply the rules.

Considerations for setting write access

Oracle recommends that you specify write access rules for as few dimensions as possible. Write access is automatically granted to dimensions for which there are no selections. For example if you set up a rule giving an account write access to a specific product group but do not specify rules for the time or organization dimensions, the account will have write access to that product group over all organizations and time periods.

For best performance Oracle recommends that you consolidate an account's write access rules as much as possible. For example, if you want to give an account access to multiple Organization/Product combinations specify a single rule that includes the specified members. Do not define a series of individual rules, as this will impact performance.

When setting write access you might also want to consult the Business Process Administrator who will be setting up business processes in which the account owner will participate. Users who input data will need write access to input selections for lines which they are responsible. High level users may also need explicit write access to output selections.

Defining write access rules for an account

You typically define a single write access rule, but you can define as many rules as required to support an account's needs and responsibilities.

To define write access rules for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. On the New Accounts or Current Accounts page, click the **Ownership and Write Access** icon for the account.

The Maintain Ownership and Write Access Rules: *Account Name* page opens.

5. In the Write Access Rules area, click **Create Rule**.

The Create Write Access Rule: *Account Name* page opens, displaying all dimensions other than View.

6. Select one or more dimensions for which you want to modify the default member selection.

- To select a specific dimension, click the **Select** column for the dimension.
- To select all dimensions, click **Select All**.

Important: If you do not define a write access rule for a dimension, the account will have write access to all members of that dimension.

7. Click **Refine Access**.

The Refine Selections page opens, displaying a section for each dimension that you chose in Step 6.

8. In the area for a dimension, specify dimension members to include in the rule.

- To define a new selection of members for the dimension, click **Create Step**. The Refine Selections page opens, where you can build a query for the selection. For more information, see *Using the Refine Selections Page*, page 6-4.
- To use a saved selection of members for the dimension, click **Add Saved Selection**. A page opens, where you can choose a previously saved selection of dimension members. For more information, see *Using Saved Selections*, page 6-19.
- To preview your selections, click **Preview**

You can also change the order of steps and delete steps.

9. Click **Apply**.

Updating write access rules for an account

You can modify write access rules for an account.

Note: The following procedure describes how to modify an existing rule. You can also update write access privileges by adding rules or deleting rules.

To update a write access rule for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.

4. Navigate to the Current Accounts page.
5. Click the **Ownership and Write Access** icon for the account.
The Maintain Ownership and Write Access Rules: *Account Name* page opens.
6. In the Write Access Rules area, identify the rule that you want to modify and click the **Update** icon.
The Edit Write Access Rule: *Account Name* page opens, displaying the current query.
7. Select the dimension or dimensions for which you want to modify selections and click **Refine Access**.
The Refine Selections page opens.
8. Edit the selections as needed.
For more information, see Using the Refine Selections Page, page 6-4 and Using Saved Selections, page 6-19.
9. Click **Apply**.

Deleting write access rules for an account

You can delete write access rules for an account.

To delete a write access rule for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Ownership and Write Access** icon for the account.
The Maintain Ownership and Write Access Rules page opens.
6. In the Write Access Rules area, identify the rule that you want to delete.
7. Click the **Delete** icon.
You will be prompted to confirm the deletion.

Reapplying write access rules for an account

When you apply write access rules, Concurrent Manager processes the request and displays the request number. Should the request fail, you can reapply the rules. You might also want to reapply rules following the reload of dimension information by the Controller

To reapply write access rules for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Ownership and Write Access** icon for the account.

The Maintain Ownership and Write Access Rules: *Account Name* page opens.

6. Click **Reapply All Rules**.

Maintaining Read Access

Read access gives an account permission to view specified data. Define read access for accounts that do not own data or have write access to data but will need to view or report on data.

Note: You do not have to assign read access to members that an account owns or to which the account has write access. Ownership and write access confer automatic read access.

There are two methods for defining read access:

- Set full read access — Full read access enables the account to view all members of all dimensions. For more information, see Setting up an Account with Full Read Access, page 9-4.
- Define read access rules for the account — Read access rules enable the account to view selected dimension members. You define one or more rules that specify the dimension members. Read access is symmetrical; that is, the intersection of all dimension selections will be readable. You can define new rules, update rules, and delete rules. If rules are not applied (the Concurrent Request fails), you can reapply the rules. For more information, see Defining read access rules for an account, page 9-13.

Setting full read access for an account

An account with full read access will be able to view and report on all data. The only restrictions would be those that are imposed via metadata scoping.

To set full read access for an account:

Note: The following procedure describes how to set full read access on the Create Read Access Rule page. You can also set full read access when you add a new account to Enterprise Planning and Budgeting. For more information, see *Setting up an Account with Full Read Access*, page 9-4.

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. On the Current Accounts or New Accounts page, click the **Read Access** icon for the account.

The Maintain Read Access Rules: *Account Name* page opens.

5. Click **Create Rule**.

The Create Read Access Rule: *Account Name* page opens displaying all dimensions other than the View dimension.

6. In the Access Type area, select **Set Full Access**.
7. Click **Apply**.

Defining read access rules for an account

You typically define a single rule, but you can define as many rules as required to support a user's needs and responsibilities.

To define read access rules for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. On the Current Accounts or New Accounts page, click the **Read Access** icon for the

account.

The Maintain Read Access Rules: *Account Name* page opens.

5. Click **Create Rule**.

The Create Read Access Rule: *Account Name* page opens displaying all dimensions other than the View dimension.

6. In the Access Type area, select **Set Access Using Security Rule**.

7. In the Set Access Using Rule area, select dimensions to include in the rule.

- To select a specific dimension, click the **Select** column for the dimension.
- To select all dimensions, click **Select All**.

Note: If you do not define a rule for a dimension, the user account will have default read access to all members.

8. To give the account read access to all members of the default hierarchy in the selected dimension or dimensions, click **Add All Step**.

9. To assign read access to specific members of the selected dimension or dimensions, click **Define Access**.

The Refine Selections page opens. The page displays a section for each dimension that you chose in Step 7.

10. For one of the dimensions, create a query that identifies members that the account can read.

- To define a new selection of members, click **Create Step**. The Refine Selection page opens, where you can build a query for the selection. For more information, see *Using the Refine Selections Page*, page 6-4.
- To use a previously saved selection of members, click **Add Saved Selection**. A page opens, where you can choose a previously saved selection of dimension members. For more information, see *Using Saved Selections*, page 6-19
- To preview your selections, click **Preview**

You can also change the order of steps and delete steps.

11. To define a read access rule for another dimension, repeat the previous steps.

12. Click **Apply**.

Updating read access by changing access type

You can update read access for an account by changing the setting for read access type. If the Access Type is currently set to **Set Full Access**, you can change it to **Set Access Using Security Rule**. If the Access Type is set to **Set Access Using Security Rule**, you can set it to **Set Full Access**.

If you change an account from full read access to rule-based read access, you must define at least one rule.

Updating read access rules for an account

You can modify read access settings for an account by modifying read access rules.

Note: The following procedure describes how to modify an existing rule. You can also update read access privileges by adding rules or deleting rules.

To update a read access rule for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Read Access** icon for the account.

The Edit Read Access Rule: *Account Name* page opens, displaying all dimensions.

6. To view a summary of current access settings for a dimension, sweep your cursor over the Status icon. Statuses are Full, Partial, and None.
7. Select one or more dimensions for which you want to modify the current rule and proceed as follows:
 - To delete all selections for the dimensions, select **Remove Query Steps**.
 - To modify selections for the dimensions, select **Define Access**.

A page opens showing the current selections for each dimension. Proceed as follows:

- Click **Refine Selections** for a dimension.

The Refine Selection page opens.

- Modify the selections as needed and click **Apply**.
- Repeat the previous steps to modify selections for another dimension.
Alternatively you can modify a rule as follows:

- Click the **View** icon for the dimension.
- Click **Refine Selections**.

The Refine Selections page opens. For more information, see Using the Refine Selections Page, page 6-4 and Using Saved Selections, page 6-19.

- Modify selections for the dimension and click **Apply**.

8. Click **Apply**.

Deleting read access rules for an account

You can delete read access rules for an account.

To delete a read access rule for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Read Access** icon for the account.
The Maintain Read Access Rules page opens.
6. Identify the rule that you want to delete.
7. Click the **Delete** icon.

You will be prompted to confirm the deletion.

Reapplying read access rules for an account

When you apply read access rules, Concurrent Manager processes the request and displays the request number. Should the request fail, you can reapply the rules.

To reapply read access rules for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.

2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Read Access** icon for the account.
The Maintain Read Access Rules: *Account Name* page opens.
6. Click **Reapply All Rules**.

Maintaining Metadata Scoping

By default, Analysts and Business Process Administrators can view all hierarchies, hierarchy levels, and attributes for dimensions to which they have been granted ownership, write access, or read access. Metadata scoping enables you to exclude specific hierarchies, hierarchy levels, and attributes from an account's view of a dimension.

You can set metadata scoping for an account. You can also update scope settings.

Setting metadata scoping for an account

You set metadata scoping by limiting access to specific hierarchies, levels and attributes within a dimension. If a level applies to more than one hierarchy, you must exclude it from each hierarchy to prevent users from accessing members at that level.

To set metadata scoping for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. On the Current Accounts or New Accounts page, click the **Metadata Scope** icon for the account.
The Metadata Scope: *Account Name* page opens, displaying a list of dimensions.
5. Identify a dimension for which you want to exclude access to a hierarchy, a level, or an attribute for this account and click the **Update** icon.

The Maintain Metadata Scoping: *Account Name* page opens for the dimension that you chose. The table lists the hierarchies, levels, and attributes for the dimension. If this is the first time that you are setting metadata scope, the account has default access to all hierarchies, levels, and attributes.

6. To expand your view of the dimension click the **Expand** icon. Click **Expand All** to view all hierarchies and levels. Click the **Focus** icon to limit the view to a specific hierarchy or level.
7. Change settings on the Maintain Metadata Scoping: *Account Name* page by following these steps:
 1. To remove access to a hierarchy, clear the **Select** box associated with the hierarchy.

Note: You cannot remove access to all hierarchies for a dimension.
 2. To remove access to a level, clear the **Select** box associated with the level.

Important: Select contiguous levels from the top or bottom of a hierarchy. Do not select levels in the middle, or skip levels. For example, if the hierarchy has three levels: Level 1, Level 2, and Level 3, you can exclude access to Level 1, Level 3, Levels 1 and 2, or Levels 2 or 3. You cannot exclude access to Level 2. Also, you cannot remove access if the level exists within another hierarchy of the same dimension.
 3. To remove access to an attribute, clear the **Select** box associated with the attribute.
 4. Click **Apply**.

You are returned to the Metadata Scope: *Account Name* page.
8. To set metadata scoping for another dimension, repeat steps 3 through 5.

Updating metadata scoping for an account

You can update metadata scoping for an account.

To update metadata scoping for an account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.

5. Click the **Metadata Scope** icon for the account.

The Metadata Scope: *Account Name* page opens.

6. Identify a dimension for which you want to modify access to a hierarchy, a level, or an attribute and click the **Update** icon.

The Maintain Metadata Scoping: *Account Name* page for the dimension opens.

7. To expand your view of the dimension click the **Expand** icon. Click **Expand All** to view all hierarchies and levels. Click the **Focus** icon to limit the view to a specific hierarchy or level.

The current settings are displayed.

8. On the Maintain Metadata Scoping: *Account Name* page, update settings for a hierarchy, hierarchy level, or attribute as follows:

1. To grant access, click the **Select** column associated with the hierarchy, hierarchy level, or attribute.
2. To deny access, clear the **Select** column associated with the hierarchy, hierarchy level, or attribute.
3. Click **Apply**.

You are returned to the Metadata Scope: *Account Name* page.

9. To change access to hierarchies, levels, or attributes for another dimension, repeat Steps 6 through 8.

Viewing Request Status

Each time that you define or modify settings for data ownership, read access, write access, or metadata scoping, Enterprise Planning and Budgeting executes a concurrent request and displays the request number on the screen.

Users can view the status of the request.

To view request status:

1. Log into Enterprise Planning and Budgeting.
2. Choose **Requests**.
3. Click **View Requests**.
4. In the View box, choose a filter for viewing requests and click **Go**. You can also search for a request by name or number

The Requests page opens showing requests that meet your criteria.

5. Click **Details** to view detailed information. On the Details page, click **View Log** to open the request log.

Maintaining Access to Controlled Calculations

Controlled calculations are formulas that evaluate regardless of an account's security settings. Controlled calculations enable administrators to provide users with data that they might not otherwise have access to. For example, a Business Process Administrator might define a controlled calculation that displays the difference between Actuals and Budget. All users who are granted access to the controlled calculation will see the same dimension members and values, regardless of their security settings for read access and metadata scoping.

A controlled calculation is a member of the View dimension. Authorized users can select it when they select data for documents, saved selections, and exception criteria. A controlled calculation can also serve as the operand in another calculation and be selected for a calculated data source in a solve.

By default, the Controller or the Business Process Administrator who creates a controlled calculation has full access to it, but other users have no access. As Security Administrator, you have the ability to grant read or write access to specific accounts or responsibilities.

Note: Maintaining access to controlled calculations is an ongoing process; as new controlled calculations are created, you can grant access to them.

You can assign the following access privileges:

- **Read** — A user or role with this privilege can select the controlled calculation from a list of View dimension members. He or she can also view the calculation on the Controlled Calculations page. You can grant read access to Controllers, Business Process Administrators, and Analysts.
- **Write** — A user or role with this privilege can select the controlled calculation from a list of View dimension members. He or she can also view, modify, or delete the calculation on the Controlled Calculations page. You can grant write access to Controllers and Business Process Administrators.

Granting access to controlled calculations

You grant access to a controlled calculation by specifying privileges for user accounts or roles.

To grant access to a controlled calculation:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click **Controlled Calculations**.

The Controlled Calculations page opens. There a row for each controlled calculation that has been defined.

6. Identify the calculation that you want to work with. Click **Next** and **Previous** to move through the list.
7. Click the **Privileges** icon for the calculation.

A page opens, showing current access privileges.

8. Click **Add Users/Roles**.

The Add Users/Roles page opens.

9. On the Add Users/Roles page, proceed as follows:

1. In the Privilege section, select a privilege level.
2. Assign the privilege to specific users or roles.

- To assign this privilege to individual users, select users in the Users section. Move selections between the Available box and the Selected box until the Selected box displays the users to whom you want to grant the privilege.
- To assign this privilege to specific roles, select roles in the Roles section. Move selections between the Available box and the Selected box until the Selected box displays the roles to which you want to grant the privilege.

3. Click **Apply**.

You are returned to the privileges display, which now includes your assignment.

10. Click **Apply**.

Updating access to controlled calculations

You can change the privileges for a controlled calculation.

To update access to a controlled calculation:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click **Controlled Calculations**.

The Controlled Calculations page opens. There is a row for each controlled calculation that has been defined.

6. Identify the calculation for which you want to modify access. Click **Next** and **Previous** to move through the list.
7. Click the **Privileges** icon for the calculation.
A page showing current access privileges opens.
8. Modify privileges as desired.
 - You can change the privilege level for a user account or role.
 - You can add a user account or role and assign privileges to them.
 - You can remove access for a user account or role.
9. Click **Apply**.

Deleting controlled calculations

As Security Administrator, you can delete a controlled calculation.

Note: The following procedure describes how you delete a controlled calculation as a Security Administrator. If a Controller or Business Process Administrator user or role has been granted write access to a calculation, he or she will also be able to delete the calculation.

To delete a controlled calculation:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.

4. Navigate to the Current Accounts page.
5. Click **Controlled Calculations**.
The Controlled Calculations page opens. There is a row for each controlled calculation that has been defined.
6. Identify the calculation that you want to delete. Click **Next** and **Previous** to move through the list.

Note: To search for a controlled calculation, click **Advanced Search**. On the Advanced Search page you can specify multiple search parameters.

7. Click the **Delete** icon for the calculation.
You will be prompted to confirm the deletion.

Maintaining Shadow Users

A *shadow user* is a user who has a current account in Enterprise Planning and Budgeting and who also has access to one or more accounts that he or she does not own. You can assign an Analyst as a shadow for an Analyst account and a Business Process Administrator as a shadow for a Business Process Administrator account. A Controller is an implicit shadow for all Business Process Administrators. He or she does not need an explicit assignment.

Shadow user accounts support the delegation of day-to-day responsibilities from the owner of an account to another individual on a permanent or temporary basis. When a shadow user has full access, the shadow can access the account with the same privileges as the account owner. You also have the option to set up a shadow user account that has limited access to an account (notifications only).

You might assign shadow users in the following circumstances:

- To administer an account for the head of a business unit.
- To administer an account when the owner of the account is not available.
- To administer an account in a time of transition.

You can assign up to three shadow users for each responsibility. There is no limit to the number of accounts that a single individual can shadow.

When a user logs in and selects a shadow profile that has full access to an account, the user leaves his or her personal profile and assumes the shadow profile. In order to return to his or her own profile within the same session, the user has to switch back ('Return to Self').

Following are some rules that apply to shadow users:

- You can assign up to three shadows to an account/responsibility, but only one shadow will be able to access the account at the same time. (There cannot be concurrent shadow logins or a login that is concurrent with the user who is being shadowed.)
- When a user is granted Full access to an account, he or she must explicitly switch to the shadow profile in order to act as the user that he or she is shadowing. Switching is not necessary if the access privilege level is Notifications, or if the user only wants to view notifications.

For more information, see the following topics:

- Assigning shadow users, page 9-24
- Updating shadow user assignments, page 9-25
- Removing shadow user assignments, page 9-26
- Setting Privileges for Shadow Users, page 1-8
- Accessing an account as a shadow user, page 1-7

Assigning shadow users

You assign shadow users to an account by selecting users and specifying privileges.

To assign shadow users:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the **Current Accounts** page.
5. Click the **Shadow Users** icon for the account.

The Assign Shadow Users: *Account Name* page opens. If the owner has a single responsibility, the page displays a single table. If the owner has both the Business Process Administrator and Analyst responsibilities, the page displays two tables: one for each responsibility.

6. In a User Name box, specify a shadow user for the account. You have the following options:
 - Type in a user name.

- Click the **Search** icon to display a list of users and select a user. You can enter partial text.
7. In the Privileges box, specify access privileges for this user.
 - **Full Access** — The user will be able to switch to the account profile with full privileges. Notifications for the account will be displayed on the user's Home page.
 - **No Access** — The user is authorized to shadow the account, but currently does not have access.
 - **Notifications Only** — The user will not be able to switch to the account profile, but notifications for the account will be displayed on the user's Home page.
- Note:** If the shadow assignment will be permanent (the individual will *always* act for the owner), select **Full Access**. If the shadow will be used on an ad hoc basis (vacations and other absences), select **No Access**. You or the owner of the account can activate the shadow on an ad hoc basis at the appropriate time.
8. To assign another shadow user to this account/responsibility combination, repeat Steps 5 and 6. You can assign up to three shadows for each responsibility. Privileges can vary by user.
 9. Click **Apply**.

Updating shadow user assignments

You can update the list of authorized shadow users for an account. You can also change the privilege level for an existing shadow.

Note that once you have assigned a shadow user to an account, the account owner can also change the privilege level.

To update shadow user assignments:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.

5. Click the **Shadow Users** icon for the account.
The Assign Shadow Users page opens.
6. In the User Name box, you can add a shadow user or delete a shadow user.
7. In the Privileges box, you can set or change the access privileges for an existing shadow user.
8. Click **Apply**.

Removing shadow user assignments

You can remove a user who has been assigned to shadow an account. Removing the user means that he or she will no longer be authorized to shadow the account.

To remove a shadow user assignment:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Current Accounts page.
5. Click the **Shadow Users** icon for the account.
The Assign Shadow Users page opens, displaying current shadow assignments.
6. Delete the name of the user for whom you want to remove shadow authorization.
7. Click **Apply**.

Managing Expired Accounts

An expired account is an account for a user who is no longer has any Enterprise Planning and Budgeting responsibilities in Oracle Applications.

The System Administrator removes Enterprise Planning and Budgeting responsibilities for a user in Oracle Applications. This information is synchronized with Enterprise Planning and Budgeting, where users who have objects to transfer appear on the Expired Users page.

Note: If a user has multiple responsibilities and only one of the responsibilities is removed, the account will not appear on the Expired Accounts page.

As the Security Administrator, you can reassign the settings for an expired account to a successor account and delete the expired account. Or, if you do not want to assign a successor, you can simply delete the account.

Assigning a successor for an expired account

Assigning a successor to an expired account transfers the following items from the expired user to the successor user:

- Security information — Data ownership rules, write access rules, read access rules, and metadata scoping.
- Items in the user's personal folder including saved selections, documents, and calculations. These will appear as a sub-folder in the new user's private folder.
- For a Controller or Business Process Administrator, ownership of business processes.
- Ownership of personal exception alerts.

Assigning a successor also transfers object privileges from the expired account to the successor account.

To assign a successor for an expired account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area.
4. Navigate to the Expired Accounts page.
5. Identify the expired account to which you want to assign a successor.
6. Click the **Assign Successor** icon for the account.
The Assign Successor page opens.
7. Identify the account that will succeed the expired account.
8. Click **Select** for the account and click **Assign Successor**.

Deleting an expired account

Deleting an expired account removes the expired account's data access settings, personal folder, object privileges, and shadow user assignments.

To delete an expired account:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
 2. Choose **Security**.
 3. If prompted, choose a business area.
 4. Navigate to the Expired Accounts page.
 5. Identify the account that you want to delete.
 6. Click the **Delete** icon for the account.
- You are prompted to confirm the action.

Updating Accounts

You may need to update an account security settings in response to general business events: for example, when a user's area of responsibility has been expanded, reduced, or changed.

For more information, see the following topics:

- Maintaining Ownership Rules, page 9-4
- Maintaining Write Access, page 9-8
- Maintaining Read Access, page 9-12
- Maintaining Metadata Scoping, page 9-17

Viewing Account Information

For new and current accounts, you can view settings and status for data ownership, write access, read access, and metadata scoping. You can also view shadow user assignments and settings that determine access to controlled calculations.

To view account information:

1. Log into Enterprise Planning and Budgeting as a Security Administrator.
2. Choose **Security**.
3. If prompted, choose a business area
4. Select the account type.

- **Current Accounts** — Accounts that have been added to Enterprise Planning and Budgeting. These accounts may or may not have complete settings for data ownership, write access, read access, and metadata scope.
 - **New Accounts** — Accounts that have been granted application access and user roles in Oracle Applications, but have not yet been registered in Enterprise Planning and Budgeting.
 - **Expired Accounts** — Accounts that have expired or for which user responsibilities have been changed in Oracle Applications.
5. You can limit the display to the account that you want to view.
 - To search by user, select Users in the Search box, enter text or a text fragment, and click **Go**.
 - To search by responsibility, select Responsibilities in the Search box and click **Go**.
 6. To display settings for data ownership, write access, or read access, click the **View** icon for the account.

The User Access Control: *Account Name* page opens showing a default view displaying a color-coded view of combined settings for ownership, write access, and read access.

1. In the View Access Level box, select one of the following; and click **Go**.
 - **All** — Displays combined settings for ownership, read access, and write access.
 - **Ownership** — Displays settings for data ownership.
 - **Read Access** — Displays color-coded settings for read access.
 - **Write Access** — Displays settings for write access.

Note: In a display that combines all settings, the highest access level always takes precedence.

2. You can change the view to display information for another dimension.
3. For a dimension with multiple hierarchies, you can change the hierarchy.
4. You can change the relative positions of dimensions on the page. Click the **Layout tool**.

5. You can use the sort the members of a particular dimension so that they appear in a specified order. Click the **Sort tool**.
6. You can view access information for specific levels within a dimension. Click **Edit**.
7. To view an account's access to metadata (hierarchies, hierarchy levels, and attributes), click the **Metadata Scope** icon for the account.
The Metadata Scoping page opens.
8. To view an account's shadow user assignments, click the **Shadow User** icon for the account.
The Assign Shadow Users page opens.
9. To view access to controlled calculations, click **Controlled Calculations**.

Setting Data Access Via a Batch API

Enterprise Planning and Budgeting supports an API for batch transfer and update of data access settings. This allows rapid population of security settings with information that has been set up in a spreadsheet, a document, or some other means of storage.

For more information, refer to the *API Guide for Enterprise Planning and Budgeting*, available on *MetaLink*.

Note: Oracle recommends that you manually set data access for at least one user before attempting to use the API.

Administering Business Processes

This chapter covers the following topics:

- About Business Process Administration
- Overview: Creating a New Business Process
- Specifying General Information for a Business Process
- Specifying Dimensions for a Business Process
- Specifying the Solve for a Business Process
- Specifying Currency for a Business Process
- Specifying Tasks for a Business Process
- Specifying the Schedule for a Business Process
- Validating a Business Process
- Making a Business Process Effective
- Updating a Business Process
- Duplicating a Business Process
- Disabling and Enabling a Business Process
- Deleting a Business Process
- Viewing Business Processes
- Starting a Business Process Externally

About Business Process Administration

A business process is a defined sequence of tasks that runs according to a specified schedule and generates data for reporting and analysis. For example, the process of computing projected earnings per share every month can be considered a business process.

Each time an Enterprise Planning and Budgeting business process runs, it generates a process run that either creates a new view or appends data to an existing view. Examples of views are Actuals, Budget 2006, Budget 2006, Budget 2007, and Forecast 2007.

As a Controller or Business Process Administrator, you can create new business processes, modify business processes, duplicate business processes, and delete business processes.

Business process terminology

A new business process definition is in a temporary state until it is saved as a draft.

The owner of the business process works in the draft version until he or she is ready to make the business process effective. Making the business process effective validates the business process and makes it available to run according to schedule.

Initially there is a one-to-one correspondence between the effective version and the draft. Subsequently, the business process owner can modify the draft definition and analysts can add exception alerts. When the revised draft is made effective, it overwrites the current effective version.

An effective business process can be disabled by the business process owner or by a Controller. Users can view the parameters of a disabled business process; however no new instances will be created until the process is enabled.

Each execution of a business process is referred to as a "business process run."

User responsibilities and business process administration

The extent to which you work with business processes depends on your Enterprise Planning and Budgeting responsibility:

- As a Business Process Administrator you can create new business processes, modify business processes, duplicate business processes, and delete business processes. You can also view effective business processes that have been defined by Controllers and other Business Process Administrators.
- Although Business Process Administrators are generally responsible for creating and maintaining business processes, as a Controller you can also create and maintain business processes. You can also view business processes that have been defined by Business Process Administrators and other Controllers and update and duplicate business process owned by Business Process Administrators.
- As an Analyst, you can view effective business processes. You can also add exception alerts to draft definitions.

The individual who creates and saves a draft of a new business process is considered to be the "owner" of the draft; similarly, the individual who makes a draft effective is the "owner" of the business process.

Overview: Creating a New Business Process

You create a business process by specifying the data sets to use, the dimensions, the data processing rules, the interval for running the process, and the tasks to execute. When you make the business process effective, Enterprise Planning and Budgeting automatically runs the process according to schedule.

You can work within a single session or over a number of sessions. You can apply (save) settings at the end of the process, as you complete each page, or whenever you want to retain your work. You can save the business process as a draft and update it at another time. The minimum information required to save a draft is a unique name.

The following procedure describes how to create a business process for which you are specifying new settings. You can also create a new business process by duplicating the settings from an existing business process. For more information, see *Duplicating a Business Process*, page 10-24.

To create a new business process:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Click **Create New Business Process**.

The Create Business Process page opens. The General subtab is active.

6. Use the General subtab to name the business process, select one or more data sets, and specify the setting for appending views.

For more information, see *Specifying General Information for a Business Process*, page 10-4.
7. Use the Dimensions subtab to specify the logical model for the data associated with the business process. You specify the time range and the dimension members to include.

For more information, see *Specifying Dimensions for a Business Process*, page 10-7.
8. Use the Solve subtab to specify source, input, output, and allocation method for the line dimension members.

For more information, see *Specifying the Solve for a Business Process*, page 10-12.

9. Use the Tasks subtab to specify the tasks that will be executed each time that the business process runs.

For more information, see *Specifying Tasks for a Business Process*, page 10-16.

10. Use the Currency subtab to specify the currency option for the business process.

For more information, see *Specifying Currency for a Business Process*, page 10-13.

Note: The Currency subtab is only visible if the Currency option has been enabled for the business area.

11. Use the Schedule subtab to specify the timing and frequency for business process runs. For a versioned view, also specify the number of previous versions to store.

For more information, see *Specifying the Schedule for a Business Process*, page 10-17.

12. To validate the business process, click **Validate**. Validation checks all components for sensibility and synchronization and applies rules that examine dependencies between components.

For more information, see *Validating a Business Process*, page 10-19.

Note: Validation applies to the entire business process. You might not want to validate a new business process definition until it is complete or near completion.

13. Save the business process definition.

- To save the business process definition as a draft, click **Save as Draft**.
- To validate the business process and make it available for execution, click **Make Effective**.

For more information, see *Making a Business Process Effective*, page 10-20.

Note: You can save a draft at any time — the business process definition does not have to be complete or valid.

Specifying General Information for a Business Process

Use the General page to name a business process, specify data sets that will be loaded from the Enterprise Performance Foundation and specify whether Enterprise Planning and Budgeting will create a new data view each time that the business process runs.

To specify general information for a business process:

1. Navigate to the General page (Business Processes > General subtab).
2. In the Name box, enter a unique name for the business process.
3. If the business process will load data from the Enterprise Performance Foundation, select data sets. Proceed as follows:

1. Click **Choose Data Set**.

The Select Data Set page opens.

2. Select one or more data sets.

Note: If the Currency option has been enabled for the business area, special considerations apply. For more information, see Data sets and currency specification, page 10-5.

3. Click **Apply**.

You are returned to the General page.

4. (Optional) In the Description box, you can enter a description for the business process.

5. Specify whether each run of the business process will create a new data view.

- Select **Append View** to incrementally add data from the current run to the initial view.
- Clear **Append View** to create a separate data view for each business process run.

For more information, see About appending views, page 10-6.

6. Click **Apply**.

Data sets and currency specification

Multiple ledgers with different functional currencies may be contained in a single data set. If the Currency option is enabled for the business area and you choose "Specified" as the currency option on the Currency subtab, only the data from the ledger for the currency will be loaded when a Load Data task runs for the business process. If you choose "Local" as the currency option on the Currency subtab, you can select data sets that include ledgers in several functional currencies — as long as each organization only appears in its local currency in all of the ledgers in the data set.

For more information, see *Specifying Currency for a Business Process*, page 10-13.

About appending views

You use the **Append View** setting on the **General** page to specify whether a business process run will create a new (versioned) view of the data or be appended to an existing view. The default is a versioned view.

Appended views are recommended for a business process for which a significant portion of the data remains static. This situation commonly arises at the end of a period or month when the financial accounts such as Profit and Loss and Balance Sheet are calculated. Typically accounts are produced in 12 monthly (or 13 period) cycles over a financial year. Once a month's or period's results are reported, they remain static — adjustments being included in the subsequent month. During the course of the year the business process may be run 12 or 13 times, but data need only be calculated for one period in any of those runs. If you were to implement a versioned view for this type of process, the level of data loaded and the processing load would progressively increase to encompass the entire year, while 85% of the data would remain static. Using the **Append View** option will significantly reduce processing effort.

If you choose **Append View**, the following will occur:

- The initial run of the business process will create a new view. Thereafter, data from subsequent runs will be added to this view.
- The time horizon specified on the **Dimension** subtab will define the gap for incremental processing and solving. This gap is the difference between the horizon of the current business process run and the previous process run. The gap is applied for the time output selections specified for each line dimension member.

If you do not choose **Append View**, Enterprise Planning and Budgeting will create a new, versioned view each time that the business process runs. Versioned views are recommended when the data within the timespan is variable. For example, you might use versioned views when defining a business process for Annual Budget. This would result in separate budget views for each year. The number of views that will be retained is determined by the value specified for the **Number of Process Runs Stored** parameter on the **Schedule** subtab. For more information, see *Specifying the Schedule for a Business Process*, page 10-17

Tip: If you do not choose **Append View**, Oracle recommends that you include a **Set Current Process Run** task on the task list for the business process. The **Set Current Process Run** task identifies the view generated by the latest run of the business process as the "current" view for purposes of reporting and analysis. Documents created with the current view will always point to the most recent data.

Consider your choice carefully. You will not be able to change the setting for **Append View** once you make the business process effective.

Specifying Dimensions for a Business Process

Dimensions define the logical model of the data associated with a business process. At minimum, you must select a time dimension and a Line Item dimension. If the Currency option is enabled for the business area or if the source data in General Ledger is stored by currency, you must also choose the Currency dimension. You can also specify other dimensions that are relevant to the business process and remove dimensions that are not relevant. If you remove a data set dimension (a dimension included in a data set for which data will be loaded), you must specify how to load the data that is dimensioned by the removed dimension.

The selection for time defines the time period for which calculations will be performed and from which data will be allocated and aggregated, whenever the business process runs. It also affects other business process tasks such as loading data and solves.

The selection for time differs from the business process schedule. For example, in a Budget business process, the budget planning period may be the beginning of the fiscal year to the end of the fiscal year, with the budget updated semi-annually. In this case, the time dimension selection for the business process would be the fiscal year, while the schedule for the business process would be every six months.

To define dimensions for a business process:

1. Navigate to the Dimensions page (Administration > Business Processes > Dimensions subtab).
2. In the Time Dimension section, specify the time range for the business process.
 1. Set the Start parameter.
 - To start the business process at a specified time period, select **Fixed**. Then click **Select**.

The Choose Time Member box opens, where you specify a Time hierarchy and search for a Time dimension member.
 - To start the business process at a time level relative to a specified period, select **Relative**. In the left box, select **Current**, **Prior**, or **Future**. In the center box, enter the number of time periods. In the right box, select the time level.

A fixed date is static. A relative time level is evaluated based on the business area setting for Current Periods. For more information, see Viewing Current Periods and time range information, page 10-10.
 2. Set the End parameter.
 - To terminate the business process at a specified time period, select **Fixed**. Then click **Select**.

The Choose Time Member box opens, where you specify a Time hierarchy and search for a Time dimension member.

- To terminate the business process at a time level relative to a specified period, select **Relative**. In the left box, select **Current**, **Prior**, or **Future**. In the center box, enter the number of time periods. In the right box, select the time level.

A fixed date is static. A relative time level is evaluated based on the business area setting for Current Periods. For more information, see Viewing Current Periods and time range information, page 10-10.

3. In the Line Dimension area, select line dimension members for the business process. A business process must include at least one line dimension member. Proceed as follows:

1. Click **Refine Selection**. The Refine Selections page opens.

The Refine Selections page opens.

2. You can define new dimension member selections, edit existing dimensions member selections, and remove dimension member selections. You can also choose a previously saved selection of line members. For more information, see Using the Refine Selection page, page 6-4.

3. Click **Apply**.

You are returned to the Dimensions page which now displays a description of your selection.

4. If you chose a data set on the General tab, the Additional Dimensions area displays dimensions for the lines in the data set. If you did not chose a data set, the Additional Dimension area is empty. In either case, you can select dimensions other than line and time that are relevant to the business process. You can also remove dimensions that are not relevant. Proceed as follows:

1. Click **Update**.

The Update List of Dimensions page opens, displaying available dimensions.

2. Use the Move and Remove icons to make your selections.

3. Click **Apply**.

You are returned to the Dimensions subtab, which now reflects your selections.

5. If you removed a data set dimension (Step 4), the dimension name appears in the Removed Data Set dimensions area. Specify members to load for this dimension. Proceed as follows:

1. Click the **Update Selection** icon for the dimension.

The Refine Selections page opens.

2. Choose a single dimension member or choose multiple members to sum.

3. Click **Apply**.

You are returned to the Dimensions subtab, which now displays the number of members.

For more information, see About removing a data set dimension, page 10-11.

6. Repeat Step 5 for each removed data set dimension.

7. Click **Apply**.

How Enterprise Planning and Budgeting handles relative time

In the Time Dimension section of the Dimensions page you set a relative start or end time period and specify whether it is a current, prior, or future period.

Before you make this selection, you should be aware of the extent of the data that is being loaded, the organization's fiscal year, and how the Controller is setting the parameter for Current Periods for the business area.

"Current" always refers to the last *completed* period for the time level based on the data loaded, the organization's fiscal year, and the setting for Current Periods for the business area. "Prior" refers to the period before the last completed period. "Future" refers to the period after the last completed period.

Note that a period is not marked as current until it has all of its data. Thus, assuming that the calendar year and the fiscal year are the same and the Controller resets Current Periods at the end of each month (for example, in June current period is set at June 30, 2006), current, prior, and future periods would be determined as follows:

- For a monthly process, current period would be June 2006, prior period would be May 2006, and future period would be July 2006.
- For a quarterly process, current period would be Quarter 2, 2006, prior period would be Quarter 1 2006, and future period would be Quarter 3 2006.
- For a yearly process, current period would be 2005, prior period would be 2004, and future period would be 2006.

However, if the Controller were to set Current Periods in the middle of a period (for example, on June 15, 2006), then data for June would not be complete. Current, prior, and future periods would be determined as follows:

- For a monthly process, current period would be May 2006, prior period would be

April 2006, and future period would be June 2006.

- For a quarterly process, current period would be Quarter 1, 2006, prior period would be Quarter 4 2005, and future period would be Quarter 2 2006.
- For a yearly process, current period would be 2005, prior period would be 2004, and future period would be 2006.

If the setting for Current Periods falls after the business process ends you will most likely want to select a future period.

Note that in certain circumstances, there may be no current period at certain levels. For example, assume that the calendar year and the fiscal year are the same, loaded time periods begin in 2006, the Controller resets Current Periods at the end of each month, and the current date is February 15, 2006. In this case, the following periods would be identified as current:

- Month: January 2006
- Quarter: NA
- Year: NA

When selecting a relative time horizon, consider the frequency with which the Controller updates the Current Periods parameter. If the setting is updated on a regular basis (commonly before a business process is run), then a current period of September 2 will produce a current month of August. This would be correct for a financial statement. However, for a forecast business process the opening time horizon would be ahead of the current period. Thus for a horizon of September to December, the start time would be future one month.

For more information, see [Viewing Current Periods and time range information](#), page 10-10.

Viewing Current Periods and time range information

You can view the setting for Current Periods and see how it affects the time range specified for the business process. If you subsequently change a time setting, you can refresh the display. The following information is available:

- **Current Periods** — Displays the setting for Current Periods established by the Controller. For more information, see [Setting the Parameter for Current Periods](#), page 17-5.
- **Start** — Displays the starting member at each time level. For a fixed start date, this is determined by the date. For a relative selection (current, prior, or future), this is determined by the setting for Current Periods as it applies to the time level. For more information, see [How Enterprise Planning and Budgeting handles relative time](#), page 10-9.

- End — Displays the ending member at each time level. For a fixed end date, this is determined by the date. For a relative selection (current, prior, or future), this is determined by the setting for Current Periods as it applies to the time level. For more information, see How Enterprise Planning and Budgeting handles relative time, page 10-9.

To view current periods from the Dimensions subtab:

1. Navigate to the Dimensions page (Administration > Business Processes > Dimensions subtab)
2. In the Time Dimension section, expand Time Range.

To refresh the view:

With Time Range expanded, click **Refresh Time Range**.

About removing a data set dimension

If you chose a data set on the General subtab and then remove a data set dimension on the Dimensions subtab, you must specify how to consolidate data across the removed dimension when data is loaded from the Enterprise Performance Foundation (EPF). You can select a single member and only load data for that member, or you can choose to summarize data for multiple members. If you do not specify a setting, the validation process will generate an error.

You might remove a data set dimension in the following circumstances:

- The dimension is not relevant to the business process. In this situation, you would summarize data for all members before the load.
- Only a small set of data actually uses the dimension. It is not relevant for analysis. In this situation, you would summarize data for those members which hold data before the load.
- All data for the dimension is held by a single member. In this situation, you would specify this member as the default member to be loaded.

Examples: Options for loading data for a removed data set dimension

Assume that a data set for a business process includes lines dimensioned by Project, Product, and Geography as well as by the time dimension. However, you decide that the Project dimension is not relevant to the business process, and you remove it.

The following tables represent your data.

PROJECT 1	product 1	product 2	product 3
geography 1	10	20	30
geography 2	40	50	60
geography 3	70	80	90

PROJECT 2	product 1	product 2	product 3
geography 1	100	200	300
geography 2	400	500	600
geography 3	700	800	900

PROJECT 3	product 1	product 2	product 3
geography 1	1000	2000	3000
geography 2	4000	5000	6000
geography 3	7000	8000	9000

If you choose to load the default member (for this example assume that the default is Project 1), then only the Project values in the first table would be loaded. If you choose to load the sum of members for Project 1, Project 2, and Project 3, then the sum of all three tables would be loaded.

Specifying the Solve for a Business Process

The solve is a set of instructions that specifies how to process data for a business process.

Refer to the following topics:

- About the Business Process Solve, page 11-1
- Overview: Defining the Solve for a Business Process, page 11-2

- About Data Source Options, page 11-3
- Specifying Dimension Handling for a Loaded Line Dimension Member, page 11-4
- Specifying Input and Output Selections for a Line Dimension Member, page 11-7
- Initializing a Line Dimension Member from Another View, page 11-9
- Specifying Allocation Methods for a Line Dimension Member, page 11-10
- Specifying the Percentage of Data to Solve, page 11-13
- Propagating Solve Settings, page 11-14
- Updating the Solve, page 11-15
- Viewing the Solve Map, page 11-16
- Viewing Solve Settings, page 11-17

Specifying Currency for a Business Process

If the Currency option has been enabled for the business area, a Currency subtab is available. Use the Currency subtab to specify the currency for the business process. The business process currency determines the currency for the shared view that will be generated or appended to each time that the business process runs.

- You can set the business process currency to be the local currency for each organization. In this case, the shared view will hold the appropriate currency for each organization, based on an organization/currency attribute defined in the Enterprise Performance Foundation. For example, you would choose this option if you want the shared view to hold US data in dollars, European data in Euros, and so forth.
- You can set the business process currency to be a specific currency such as USD or Euro. Available selections for currency are based on exchange rates loaded from General Ledger. In this case, the shared view will hold data in the currency that you specify. For example, you would choose this option if you want the shared view to hold all data in Euros. Available selections for currency are based on exchange rates that have been loaded from General Ledger.

Note: The selection that you make for business process currency pertains to *shared* views that will be generated by business process runs. Users who enter data in worksheets (personal views) will have the same option to use the business process currency or multiple currencies. Users who analyze data in crosstabs and graphs (also

personal views) will be able to convert between supported currencies. For more information, see *Choosing the Currency for Data Entry*, page 5-4 and *Currency Conversion Template*, page 7-17.

You also specify the exchange rate strategy for historical and future data. If the Enterprise Performance Foundation holds data in entered currency, data in translated currency, or data in both entered and translated currency, you can also specify that these data be loaded when a Load Data task runs. This will cause additional shared views for these currencies to be generated. Users will be able to work with these views as they can with the primary view.

To specify the currency for the business process:

1. Navigate to the Currency Options page (Administration > Business Processes > Currency subtab).
2. Select the source currency for the business process.
 - **Local** — Indicates that the shared view will display data in the appropriate currency of each organization.
 - **Specified** — Indicates that the shared view will display data in a single currency which you will select.
3. (Optional) If Enterprise Performance Foundation holds data in entered currencies, translated currencies, or in both entered and translated currencies, you can specify that these data be loaded when a Load Data task runs. Choose one or both of the following:
 - **Entered** — Loads data in entered currencies from the Enterprise Performance Foundation. Click **Choose Currencies** to access the Select Entered Currencies to Load page and select currencies. One view, dimensioned by currency, will be generated.
 - **Translated** — Loads data in translated currencies from the Enterprise Performance Foundation. Click **Choose Currency** to access the Select Translated Currencies to Load page and select currencies. A view will be generated for each currency that you choose.

If you do not load entered or translated data, no additional views will be created.

Note: Even though data is aggregated, calculations are not run for entered and translated data.

4. Specify conversion parameters for historical data.

Note: Historical" applies to periods prior to the Current Periods setting for the business area. For more information, see Viewing Current Periods and time range information, page 10-10.

1. Select Exchange Rate Scenario. Typical options are Actual, Budget, and Forecast.
2. Select a setting for Ending/Average. Choose one of the following:
 - Profit and Loss at Average, Balance Sheet at Period End
 - Period end
 - Average
3. Specify Exchange Rate Timeframe. You can choose the exchange rate in effect at the time, or you can select a time period from which to apply exchange rates. Note that exchange rates are dimensioned by time, indicating effective or average rates for those time periods. For example, an exchange rate stored in JAN06 is the effective rate for that month.
5. Specify conversion parameters for future data.

Note: "Future" applies to time periods after the Current Periods setting for the business area. For more information, see Viewing Current Periods and time range information, page 10-10.

1. Select Exchange Rate Scenario. Typical options are Actual, Budget, and Forecast.
2. Select a setting for Ending/Average. Choose one of the following:
 - Profit and Loss at Average, Balance Sheet at Period End
 - Period end
 - Average
3. Specify Exchange Rate Timeframe. You can choose the exchange rate in effect at the time or you can select a time period from which to apply exchange rates. Note that exchange rates are dimensioned by time, indicating effective or average rates for those time periods. For example, an exchange rate stored in JAN06 is the effective rate for that month.
6. Click **Apply**.

Specifying Tasks for a Business Process

Tasks are the procedures and actions that execute each time that a business process runs. Tasks execute in sequence according to their position on the task list.

See the following topics:

- About Business Process Tasks, page 12-2
- Defining a Create Event Task, page 12-2
- Defining a Distribute Template Task, page 12-3
- Defining an Exception Alert Task, page 12-4
- Defining a Generate Template Task, page 12-8
- Defining a Load Data Task, page 12-12
- Defining a Manage Submission Task, page 12-13
- Defining a Notify Task, page 12-14
- Defining a Publish Document Task, page 12-15
- Defining a Review Business Process Task, page 12-17
- Defining a Set Current Process Run Task, page 12-18
- Defining a Set View Restriction Task, page 12-18
- Defining a Solve Task, page 12-21
- Defining a Wait Task, page 12-21
- Updating Tasks, page 12-22
- Deleting Tasks, page 12-23
- Ordering and Managing Tasks, page 12-25
- Validating Tasks, page 12-26
- Viewing Tasks, page 12-26
- Example: Task List, page 12-27

Specifying the Schedule for a Business Process

The business process schedule determines the timing and frequency of business process runs. Frequency can be periodic (for example, monthly), an event defined as a task in another effective business process, or a procedure call initiated by another application. The schedule also specifies the number of previous process runs to retain for a business process that has versioned views. You can also specify whether you want to run the business process when warning conditions are encountered.

Note that the schedule for a business process differs from the time dimension selection which is the processing period. For example, in a Budget business process, the budget planning period may be the beginning of the fiscal year to the end of the fiscal year with the budget updated semi-annually. In this case, the time dimension selection for the business process would be the fiscal year, while the schedule for the business process would be every six months.

To specify the schedule for a business process:

1. Navigate to the Schedule page (Business Processes > Schedule subtab).
2. In the Start Date box, specify the start date for the business process. The date that you specify refers to system time and will take effect when the business process is made effective. Enter a date or click the **Calendar** icon to select a date. Some considerations:
 - If the date that you specify here precedes the date on which the business process definition is made effective, the start date will be considered to be the effective date.
 - If the business process will be initiated by an event (you choose **By Create Event Task** in Step 3) an event that occurs on or after the start date will initiate an instance of the business process.
 - If the business process will be initiated by an external application (you choose **By Procedure Call** in Step 3) and the API is called before the start date has been reached, you will receive an error and a business process run will not start.
3. In the Frequency Type box, specify how often the business process will run.
 - **Daily** — The process will repeat every specified number of days. Enter the number of days in the Repeat Every box.
 - **By Create Event Task** — The business process will launch when a specified Create Event task runs. For example, if you want forecasting to begin when monthly accounts processing (another business process) is complete, you would choose this option. For more information, see Defining a Create Event Task,

page 12-2.

- **Monthly** — The business process will repeat every specified number of months. Enter the number of months in the Repeat Every box and select a day of the month.
- **One Time Only** — The process will run only once.
- **Weekly** — The business process will repeat every specified number of weeks. Enter the number of weeks in the Repeat Every box and select a day of the week.
- **Yearly** — The business process will repeat every specified number of years. Enter the number of years in the Repeat Every box.
- **By Procedure Call** — The business process will be launched by a workflow event generated by a PL/SQL API call. Choose this option to enable the business process to be initiated by call from another application. For more information, see Starting a Business Process Externally, page 10-29.

Note: Before you choose **By Procedure Call**, Oracle recommends that you test the business process by running it with a periodic option. For example, you might run it One Time Only.

4. If you chose **Daily**, **Monthly**, **Weekly** or **Yearly** in Step 3, in the Repeat Every box enter a number that specifies the interval at which the business process will repeat.
In the Repeat Until box, specify when the business process will end. Enter a date or click the Calendar icon to select a date.
To specify that there is no end, select **No End Date**.
5. If you chose **By Create Event Task** in Step 3, provide information about the event.
 1. In the Business Process box, select the name of the business process definition that includes the event. You will only be able to select an effective business process.
 2. In the Event box, select the name of the event.

For more information, see Defining a Create Event Task, page 12-2.

6. If you chose **By Procedure Call** in Step 3, specify Oracle Applications users who are authorized to issue the PL/SQL API call. You can authorize all Oracle Applications users or you can authorize specific users.

- To authorize all users, enable the checkbox.
 - To limit authorization to specific users, clear the check box and click **Add User**.
The Search and Select: Add Users page opens where you can select users.
7. If this is a business process with versioned views (the **Append View** checkbox on the General page has *not* been selected), in the Number of Process Runs Stored box, enter the number of views for which the system will retain data. Enterprise Planning and Budgeting will automatically roll off views above the number that you specify. For example, if you enter "2," Enterprise Planning and Budgeting will retain data from two completed error-free runs of the business process; earlier versions will be automatically deleted.

The number that you enter must be equal to or greater than 1.

Note: If this is a business process for which views are appended (the Append View checkbox on the General page has been selected), Enterprise Planning and Budgeting will always retain one view.

For more information, see About appending views, page 10-6.

8. Enterprise Planning and Budgeting validates the business process definition prior to initiating each new run. If errors are encountered, the business process will not run. If only warnings are encountered, the system will generate a notification listing the warnings. Use the **Ignore Runtime Validation Warnings** checkbox to indicate whether to execute a run when only warnings are encountered. By default, the box is unchecked.
- To indicate that the business process should run when there are warnings, check the **Ignore Runtime Validation Warnings** checkbox. Although you will receive a broadcast notification listing warning conditions, the business process will run.
 - To indicate that the business process should not run when there are warnings, do not check the **Ignore Runtime Validation Warnings** checkbox. You will receive a response notification and the business process will not run until you specify that it should proceed.

For more information, see Validating a Business Process, page 10-19.

9. Click **Apply**.

Validating a Business Process

Validation checks all business process components for sensibility and synchronization

and applies rules that examine dependencies between components. Validation automatically runs when you make a business process effective. Validation also runs before a business process executes. You can also perform an ad hoc (manual) validation at any time.

Note: Validation applies to the entire business process. You might not want to validate a new business process definition until it is complete or near completion

Failure to pass certain conditions generates a Fail notice; failure to pass other conditions generates a Warning notice. Both Failures and Warnings are displayed on the Validation page, which also describes the reason for each problem and directs you to the page where you can make corrections. Before you can make the business process effective, you must correct all conditions that generate a Fail notice. You are not required to correct a condition that generates a Warning.

The Ignore Runtime Validation Warnings checkbox on the Schedule page allows you to specify how to handle validation warnings that may be generated before the business process runs. For more information, see *Specifying the Schedule for a Business Process*, page 10-17.

Note: In addition to global validations, Enterprise Planning and Budgeting also applies appropriate validations to each page. You must correct page-level errors before you can proceed.

To manually validate a business process:

1. Navigate to the Business Processes page (Administration > Business Processes tab).
2. Identify the business process that you want to validate.
3. Click the **Draft** icon for the business process.
The Draft: *Business Process Name* page opens.
4. Click **Update Draft**.
The General page is active.
5. On this page or on any other page, click **Validate**.
The Validation page opens, displaying results.

Making a Business Process Effective

Making a business process effective validates the draft definition and, if successful, copies the draft definition into the effective definition. An effective business process is

available to run according to schedule.

To make a business process effective:

1. Navigate to the Business Processes page (Administration > Business Processes tab).
2. Identify the business process that you want to make effective.
3. Click the **Draft** icon for the business process.
The Draft: *Business Process Name* page opens.

4. Click **Update Draft**.

5. Click **Make Effective**.

You are prompted to confirm this action. The validation routine runs.

If an effective version of the business process already exists, additional prompts are displayed. For more information, see *Updating a Business Process*, page 10-21.

Updating a Business Process

As a Business Process Administrator or Controller, you can update a business process by changing settings on the General, Dimensions, Solve, Tasks, Currency, or Schedule tabs. As an Analyst you can update a business process by adding an exception alert, deleting an exception alert, or by modifying an exception alert.

There are several update scenarios:

- The business process is currently in the draft stage. There is no effective version. In this case, updates will take effect when the draft is made effective and the business process runs.
- There is an effective version of the business process but no process run is currently active. In this case updates will take effect the next time that the business process runs after the draft is made effective.
- There is an active run of the business process. In this case, if you are a Controller or Business Process Administrator, you are prompted to specify whether to implement the updates for future process runs only, or for both current and future process runs. Note however that there are certain updates which cannot be implemented within a current process run. For example, changes to the schedule, data set, dimensions, and completed tasks will only be implemented in future runs.

Tip: You can use the Monitor tab to identify the status of business process runs and the currently running task. You can use the Disable function to stop a running business process.

Special considerations apply if you are updating the draft of business process that has been made effective:

- Do not change the setting for Append View on the General subtab.
- If the business process specifies an appended view (the **Append View** box is checked on the General subtab) you cannot change the data set selection (General subtab), the dimension selections (Dimension subtab), or the Currency settings (Currency subtab). Further limitations apply to solve settings. See Updating the Solve, page 11-15.
- If you change the setting for business process frequency (Schedule tab), ensure that the specified Start Date is still relevant.

Also be aware that modifications that you make to one setting might affect other settings. For example, if you add, delete, or change data sets, then the dimensions for the business process may change and you may need to modify the solve.

To update a business process as a Business Process Administrator or Controller:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that you want to update.
6. Click the **Draft** icon for the business process.
The Draft: *Business Process Name* page opens.
7. Click **Update Draft**.
The Update Draft: *Business Process Name* page opens. The General subtab is active.
8. Use the General, Dimensions, Solve, Tasks, Currency, and Schedule subtabs to modify settings. Click **Apply** on any page.
9. On the Update Draft: *Business Process Name* page you can enter comments to document your updates.
To add a comment, proceed as follows.
 1. Click **Add Comments**.
The Add Comments page opens.

2. Enter text for the comment.
3. Click **Apply**.
10. To validate the business process, click **Validate**.
11. To make the current definition effective, navigate to the Draft: *Business Process Name* page and click **Make Effective**.

Note: It is not mandatory to make the draft effective immediately.
You can always save the draft and return to it at a later time

12. If an effective version of the business process already exists, you will be prompted to specify how to proceed. Select one of the following:
 - **Update the definition for current and future process runs** — Enterprise Planning and Budgeting will use the current business process definition until the currently running task is complete. From then on, it will use the updated definition.
 - **Update the definition for future process runs** — Enterprise Planning and Budgeting will use the new definition the next time that the business process runs.

To add or modify an exception alert as an Analyst:

1. Log into Enterprise Planning and Budgeting as an Analyst.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process to which you want to add an exception alert or modify an exception alert. Click **Next** and **Previous** to move through the list.
6. Click the **Draft** icon for the business process.
The Draft: *Business Process Name* page opens.
7. To add an exception alert, click **Add Exception Alert**. To modify an exception alert, click its name.

The Task: Exception Alert page opens, where you define or modify the exception condition and specify users to notify.

For more information, see Defining an Exception Alert Task, page 12-4.

Duplicating a Business Process

Duplicating a business process enables you to quickly populate a draft definition for a new business process. You can then modify the settings, if desired.

If you are a Business Process Administrator, you can duplicate your own draft and effective business processes. You can also duplicate an effective business process that has been defined by another administrator.

If you are a Controller you can duplicate your own draft and effective business process . You can also duplicate draft and effective business processes defined by another administrator.

Warning: Copying a business process that you do not own, be sure to review and adjust the selections to ensure validity. For example, there may be differences between your metadata scope and the scope of the individual who owns the process being copied. Metadata scoping excludes specific hierarchies, hierarchy levels, and attributes from an account's view of a dimension.

To duplicate a business process:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that you want to copy.
6. Click the Select column for the process and then click **Duplicate**.
A page opens, displaying the name of the business process to be copied.
7. To duplicate comments entered for this business process, click the **Comments** box.
8. To duplicate Analyst exception alerts entered for this business process, click the **Analyst Exception Alert** box.
9. Click **Continue**.

The General page opens. The Name box displays a default name for the copy: "Copy of...."

10. Enter a unique name.
11. Do one of the following:
 - Click **Finish** to complete the copy. Selections for dimensions, solve, tasks, currency, and schedule will be exactly the same as those of the business process that you chose in Step 5.
 - Use the General, Dimensions, Currency, Solve, Tasks, and Schedule tabs to modify existing settings. Click **Finish** when your edits are complete.

The Business Processes page displays. The new business process is included on the list. It is in draft state.

12. Click **Validate** to check the business process components for sensibility and synchronization and apply rules that examine dependencies between components.
Click **Save As Draft** to save the business process as a draft.

Disabling and Enabling a Business Process

Disabling an effective business process stops the current process run and prevents a new instance of the process from initializing. You can disable any effective business process that you own: inactive or currently running. Typically, you might disable an active process when you want to make an adjustment that you would not be able to make if the process were running.

Enabling a disabled business process restarts the process at the next scheduled run.

To disable a business process:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that you want to disable.
6. Click the Select column for the process and then click **Disable**.
7. Specify how to stop the business process:
 - **Stop active process run(s). No new process run(s) allowed** — Any process run that is active will terminate when the currently running task completes. No new

process runs will start.

- **Complete active process run(s). No new process run(s) allowed** — Any process run that is active will complete. No new process runs will start.

Tip: Use the Monitor tab to identify the status of business process runs and the current task.

8. Click **Apply**.

To enable a disabled business process:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the disabled business process that you want to enable.
6. Click the Select column for the process and then click **Enable**.
7. If an active process run was allowed to complete when you disabled the business process or if the process was not running, you will be prompted to confirm your action.

If an active process run was not allowed to complete when you disabled the business process, specify how to restart it:

- **Restart current process run(s) from last completed task** — Disabled runs will restart at the next task on the task list. New runs will be initiated as specified in the business process schedule.
- **Restart current process run(s) starting over from first task** — Disabled runs will start at the first task on the task list. New runs will be initiated as specified in the business process schedule.
- **Delete current process run(s). Restart with next run** — Disabled runs will be deleted. New process runs will be initiated as specified in the business process schedule.

Tip: Use the Monitor tab to identify the status of business

process runs and the current task.

8. Click **Apply**.

Deleting a Business Process

Deleting a business process removes the business process definition from Enterprise Planning and Budgeting. You can delete a process that is in the draft stage or you can delete a process that has been made effective.

When you delete an effective process, you are prompted to specify how to retain data for completed process runs. A process that is currently running will be deleted when the current task completes.

To delete a business process:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that you want to delete.
6. Click the Select column for the process and then click **Delete**.

You are prompted to confirm the deletion. If this is an effective business process, a Warning page is displayed.

7. If you are deleting a draft business process, click **OK** to confirm the deletion.
8. If you are deleting an effective business process that has previously run, proceed as follows:
 1. Specify what to do with data for the business process:
 - **Delete data for completed and active process run(s)** — Delete all data associated with the business process.
 - **Keep all data for completed and active process runs** — Retain data generated by previous process runs, including runs that were active when deletion occurred.

- **Keep data for completed process runs** — Retain data generated by previous process runs, excluding runs that were active when deletion occurred.

Note: The Number of Process Runs Stored parameter on the Schedule page determines the number of previous runs that Enterprise Planning and Budgeting automatically retains. For more information, see *Specifying the Schedule for a Business Process.*, page 10-17

2. Click **OK**.

Viewing Business Processes

As a Business Process Administrator you can view all effective business processes. You can also view drafts of business processes that you own. As a Controller you can view all business processes. As an Analyst you can view all effective business processes and exception alerts that you have defined for draft processes.

Note: The following procedure describes how to view a business process definition. Use the Monitor tab to view the status of a business process run.

To view a business process:

1. Navigate to the Business Processes page (Administration > Business Processes tab).
2. Identify the business process that you want to view.

The following information is displayed for each business process:

- **Enabled** — A check indicates that the process is available to execute according to schedule. An "x" indicates that the process is disabled.
- **Made Effective On** — For an effective business process, displays the date on which the process was made available for execution.
- **Made Effective By** — For an effective business process, displays the ID of the user account that made the business process available for execution.
- **Draft** — An active icon indicates that there is a draft version of the business process to which you have access.

3. To view an effective business process, proceed as follows:

1. Click the business process name.
A summary page opens.

2. Click **View Business Process**.

To view a draft business process, proceed as follows:

1. Click the **Draft** icon.

A summary page opens. If you are a Business Process Administrator, this page displays comments and analyst exception alerts. If you are an Analyst, this page displays exception alerts that you have defined.

2. Click **Update Draft** (available to Business Process Administrator or Controller).

The subtabs for the business process are displayed. The General subtab is active.

4. Use the subtabs to view business process settings. Use the hypertext links (Administration > Business Processes >) to move back.

Tip: The Tasks subtab provides information about the task definition. Use the Monitor tab to view the current status of a specific task.

Starting a Business Process Externally

The By Procedure Call frequency option on the Schedule subtab enables authorized Oracle Applications users to launch an Enterprise Planning and Budgeting business process using a workflow business system event called by a PL/SQL API. Typically, the API is packaged in the calling application.

The individual who initiates the API call and the business process owner are automatically notified when the business process runs. The caller can use the generated Workflow ID to examine the Workflow log.

In other respects, a business process that is started from an API procedure call is identical to other business processes. A Business Process Administrator, Controller, or Analyst can monitor the progress of business process runs and view the status of individual tasks. The business process owner can also pause and resume the process run and view the status of data collection templates.

For more information, see the *API Guide for Enterprise Planning and Budgeting*.

Working with the Business Process Solve

This chapter covers the following topics:

- About the Business Process Solve
- Overview: Defining the Solve for a Business Process
- Data Source Options
- Specifying Dimension Handling for a Loaded Line Dimension Member
- Example: Dimension Handling
- Specifying Input and Output Selections for a Line Dimension Member
- Selecting View and Members for Initialized Worksheet Input
- Specifying Allocation Methods for a Line Dimension Member
- Viewing the Aggregation Method for a Line Dimension Member
- Specifying Hierarchy Order for Allocation and Aggregation
- Specifying the Percentage of Data to Store
- Propagating Solve Settings
- Updating the Solve
- Viewing the Solve Map
- Viewing Solve Settings

About the Business Process Solve

The *solve* is a set of instructions that specifies how to process the data for each line dimension member in the business process. The solve executes when a Solve task runs. The solve also executes when a user recalculates worksheet data or approves a submitted worksheet.

Enterprise Planning and Budgeting automatically derives the solve steps from the information that you provide about data sources, input selections, output selections,

and allocation methods for the line dimension members selected for the business process.

A solve map provides a graphic illustration of the steps and their order of execution.

Overview: Defining the Solve for a Business Process

You define the solve by identifying the data source for each line dimension member in the business process. You also specify where input data will be found for lines that will be loaded or input, and specify output selections for each line. For lines that require allocation, you specify the allocation method to use.

You can also set a parameter that determines how much higher level to store when the solve executes.

To define the solve for a business process:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or a Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Solve page for the business process (Administration > Business Processes tab > Solve subtab).

The Update Solve page opens, displaying each line dimension member selected on the Dimensions tab.

5. Identify the line with which you want to work and click the **Update** icon.
The Update Solve Source page opens, displaying a default setting for source.
6. On the Update Solve: Source page, select the option that describes how data for this line will be brought into Enterprise Planning and Budgeting. For more information, see Data Source Options, page 11-3.
7. Click **Next** to continue.
8. If you chose **Loaded** as the source in Step 6, you can specify how to handle each dimension of the line when data is loaded. For more information, see Specifying Dimension Handling for a Loaded Line Dimension Member, page 11-4.
9. If you chose **Loaded**, **Initialized Worksheet Input**, or **Worksheet Input** as the source in Step 6, specify input and output selections for each dimension of the line. If you chose **Hierarchical Total** or **Calculated** as the source, you only have to specify output selections. For more information, see Specifying Input and Output Selections for a Line Dimension Member, page 11-7.

10. Click **Next** to continue.
11. If you chose **Initialized Worksheet Input** as the source in Step 6, select the view and members from which to initialize data. For more information, see *Selecting View and Members for Initialized Worksheet Input*, page 11-9.
12. If output selections include children of input selections, specify an allocation method. For more information, see *Specifying Allocation Methods for a Line Dimension Member*, page 11-10.
13. Click **Finish**.
14. Repeat steps 6 through 13 for each line dimension member in the business process.
Alternatively, you can use the Propagate function to copy settings from one line dimension member to other line dimension members. For more information, see *Propagating Solve Settings*, page 11-14.
15. If there are output selections for more than one hierarchy of a dimension and you want to specify the order for allocating and aggregating data along the hierarchies, click **Hierarchy Order**. For more information, see *Specifying Hierarchy Order for Allocation and Aggregation*, page 11-13.
16. Click **Apply** on the Update Solve Source page to save your settings.

Data Source Options

In a typical business process, data for line dimension members come into Enterprise Planning and Budgeting from various sources. For example, for a quarterly forecast, data for Volume and Manufacturing Rates might be loaded; data for Discounts and Sales might be manually input; Gross Sales, Net Sales, Manufacturing Cost, Distribution Cost, Sales and Marketing Cost, and Trading Contribution might be calculated from lines that have been loaded or input. In another business process, data for a line might be initially copied from a previous period: for example, lines for a Budget business process might be prepopulated with last year's actual expenditures increased by a specified percent.

In order to set up the solve, you must be able to identify the source for each line dimension member included in the business process. You should also be familiar with the calculation templates. You will use these templates to define formulas for calculated sources.

Source: Loaded

The Loaded source indicates that data for the line dimension member will be loaded from a data set selected on the General tab.

The line dimension member must be included in a Load Data task. For more information, see *Specifying General Information for a Business Process*, page 10-4 and *Defining a Load Data Task*, page 12-12.

Source: Worksheet input

The Worksheet Input source indicates that data for the line will be entered via worksheets. Worksheet cells that require input will initially be blank.

The line dimension member must be included in a Generate Template task for the business process. For more information, see *Defining a Generate Template Task*, page 12-8.

Source: Initialized worksheet input

The Initialized Worksheet Input source indicates that data for the line will be entered via worksheets. Worksheet cells that require input will be prepopulated with members from a specified view. For example, you might initialize a line in a Budget worksheet with last year's budget numbers incremented by a specified percentage or numeric value.

The line dimension member must be included in a Generate Template task for the business process. For more information, see *Selecting View and Members for Initialized Worksheet Input*, page 11-9 and *Defining a Generate Template Task*, page 12-8.

Source: Hierarchical total

The Hierarchical Total source indicates that the value of a line is the sum of its children based on the hierarchy used for defining line item selections on the Dimensions tab. This source is appropriate for a line dimension member such as Total Assets that will always be the sum of all of its descendants, regardless of whether child values are added or deleted.

Source: Calculated

The Calculated source calculates the value of a line based on a formula. You select the calculation template to use and enter the parameters for the formula. This source is appropriate when you want to determine the value of a line by executing a formula. For example, you might assign this source to a line dimension member such as Net Income Before Taxes for which the value always has a mathematical relationship to one or more other lines. For more information, refer to the section on working with calculations.

Specifying Dimension Handling for a Loaded Line Dimension Member

The default for a new solve definition is that data for a loaded line dimension member will vary over all dimensions of the line as well as over any additional dimensions

selected on the Dimensions page. The default is also to include all dimensions of the line in the solve. Use the Dimension Handling tab to modify these defaults.

It is not necessary to specify dimension handling for all loaded line dimension members. Only do so when you want to fine-tune solve processing for a line. Following are some circumstances in which you might use dimension handling functions:

- You do not want to load detail data for a data set dimension.
- You chose an additional dimension on the Dimensions page, but you only want to load data for this dimension for certain lines.
- The data for a dimension consists of pre-aggregated, historical values. The hierarchies used to aggregate the data no longer exist. You do not want the solve to aggregate data over the dimension.
- You want to total data for a line along one of its dimensions before it is loaded.
- Your user community does not care how the line varies along one of its dimensions and you do not want them to see a repeating value for each member of the dimension.

To specify dimension handling for a loaded line dimension member:

1. On the Solve subtab, identify the line dimension member with which you want to work and click the **Update** icon.

The Update Solve: Source page opens.

2. Click **Next**.

The Update Solve: Dimension Handling page opens, showing each dimension of the line.

Note: As an alternative to Steps 1 and 2 you can choose Dimension Handling in the View box on the Solve subtab and click **Go**. Choose the line from the list and click **Update**.

3. Specify how to handle dimensions that require special load processing. You can choose the following options:
 - **Sum Before Load** — Consolidates data before loading. Click **Update Selection** to choose a single member to hold the data, or select members to sum.
 - **Exclude From Solve** — Excludes specified dimensions of the line from the business process solve. Click this box to prevent data from being aggregated or allocated over a dimension.

- **Load Into Input Only** — Specifies how to deal with a repeating value for a dimension. Click this box to load data into the input selection only.

For more information, see Example: Dimension Handling, page 11-6 and Specifying Input and Output Selections for a Line Dimension Member, page 11-7.

Example: Dimension Handling

In the following example, Sales Revenue is dimensioned by Time, Organization, and Product. Services Revenue is also dimensioned by Time, Organization and Product. All Services revenue is recorded by product. However, only one or two cost centers booked sales by product; others booked into Product "Unspecified." If you did not specify any parameters for dimension handling, data would appear in Enterprise Planning and Budgeting as follows.

	Sales Revenue	Services Revenue
total product	100022	88050
product 1	10	36000
product 2	12	52000
product unspecified	100000	50

To avoid this, you could choose to sum all Sales Revenue into a single number before loading data into Enterprise Planning and Budgeting. In this case, data would appear as follows:

	Sales Revenue	Services Revenue
total product	100022	88050
product 1	100022	36000
product 2	100022	52000
product unspecified	100022	50

If you also choose Load into Input Only, the data would appear as follows:

	Sales Revenue	Services Revenue
total product	100022	88050
product 1		36000
product 2		52000
product unspecified		50

Specifying Input and Output Selections for a Line Dimension Member

For a loaded line dimension member, the input selection specifies where Enterprise Planning and Budgeting will find data for each dimension of the line when a Load Data task loads from the Enterprise Performance Foundation. For a line for which data will be entered or initialized from another view, the input selection specifies how data entry will be requested for each dimension of the line.

The output selection specifies the members that will be made available along each dimension of the line following solve processing.

A new solve definition displays defaults for input and output selections. Following are some circumstances in which you might want to modify the defaults:

- You do not want users to input detail data for a dimension.
- An input line does not vary by the dimension.
- You do not want to aggregate data over a hierarchy of the dimension.
- You do not want users to see data for a dimension.
- You only want calculated output at a certain level. For example, if you expect the business process to compute earnings per share for the Total Company member only (you do not want to compute it for every member of the Organization dimension), then you can specify the output selection for this calculated line to be the Total Company member.

The following considerations apply when specifying input and output selections:

- If the input selection for a dimension of a loaded or input line is an ancestor of any member in the output selection, Enterprise Planning and Budgeting will allocate results down to the output selection using the allocation method specified for the line.

- Output selections cannot include ancestors of any of input selections.
- For a calculated line, output selections cannot be direct descendants of output selections for the components of the calculation.

To specify input and output selections for a line dimension member:

1. On the Solve subtab identify the line dimension member with which you want to work and click the **Update** icon.

The Update Solve Source page opens.

2. Click **Next** until you get to the Input and Output Selections page.

Note: As an alternative to Steps 1 and 2, you can choose **Input Selections** or **Output Selections** in the View box on the Solve subtab and click **Go**. Choose the line from the list and click **Update**.

3. If the source of the line is Loaded, Worksheet Input, or Initialized Worksheet Input, specify input selections for each dimension of the line. Click the **Update Input** icon for a dimension. The Refine Selections page opens where you choose a relationship and select values.

Note: If there is more than one hierarchy for a dimension, specify input selections for each hierarchy.

4. Specify output selections for each dimension of the line.

- If the source of the line is Loaded, Worksheet Input, or Initialized Worksheet Input, you can use the same members selected for input. Click **Use Input as Output**.
- If you do not want to use the same selections, or if this is a line that has no input selections, click the **Update Output** icon. The Refine Selections page opens where you choose a relationship and select values.

Note: If there is more than one hierarchy for a dimension, specify output selections for each hierarchy.

5. To delete a setting for a line dimension member, click the **Delete** icon. You will be prompted to confirm the deletion. A warning will appear in the following circumstances

- You delete the last output selection for a dimension.

- You delete the last input selection for a loaded line dimension member.
- You delete the last input selection on the time dimension for a loaded, worksheet input, or initialized worksheet input line dimension member.

If you delete an input selection, the output selection will be ignored.

Selecting View and Members for Initialized Worksheet Input

If you chose Initialized Worksheet Input as the source for a line, you are prompted to specify the view from which to initialize (copy) data, and the members to use. You can increase or decrease the initialized values by a specified value or percentage. For the time dimension, you can specify a lag period.

The following considerations apply when initializing a line dimension member:

- If the Currency option has been enabled for the business area, the available views will be limited to those with the same currency option.
- Member selections must be within the input selections.
- You can initialize a single member in the source view from a single member in the target view. You can also initialize a single member from multiple members and multiple members from a single member. In the first case, the members will sum; in the second case, the members will repeat. However, you can only initialize many members from many when source and target members are exactly the same. Otherwise you have to choose a single member.

To select view and members for initialized worksheet input:

1. On the Copy Data to *Business Process Name*: Select View page, identify the view from which to initialize data. Proceed as follows:
 - In the View box, enter full text, partial text, or % and click the **Search** icon.
The Search and Select View page opens displaying matching views. The display shows the number of dimensions for each view and notes whether the dimensionality matches the view that you are initializing.
 - Click the Select column for a view and click **Select**. You are returned to the Copy Data to *Business Process Name*: Select View page which now displays both target and source views.
2. Click **Next**.

The Copy Data to *Business Process Name*: Select Dimension Members page opens. Dimensions and members in the source view are displayed in the Copy From area; dimensions and members in the target view are displayed in the Copy To area.

3. For each dimension, select the source members to use. Proceed as follows:
 - In the Same Selections column, specify whether you want to initialize data for this dimension from the same selection of members in the source, or from a different selection of members.
 - Choose **Yes** to use the same members.
 - Choose **No** to indicate that member selections will differ.
 - For the time dimension, you can specify a previous time period. Choose **Return Values From Prior**, enter a number, and choose a time level.

If you chose **No**, the Update Selections icon for Copy From becomes active.

- For each dimension for which the Update Selections icon for Copy From is active, click the **Update Selection** icon. The Refine Selections page opens where you select members.
4. You can increase or decrease the initialized values by an amount or by a percentage. In the Change Values box, enter a positive or negative number and choose **Unit** or **Percent**.
 5. Click **Apply**.

Specifying Allocation Methods for a Line Dimension Member

The allocation method specifies how data for a line dimension member will be allocated from parent to child values. The allocation method is used when the output selection for a line includes members that are children of input selections.

The available allocation methods are Copy, First, Last, Even, and Proportional. The default for a new solve definition is First. If you select Proportional, you must specify a Basis Qualifier. The qualifier can be any line selected on the Dimensions tab and an optional specification for a view.

You can specify a primary, a secondary, and a base allocation method: however, the last method that you select must be a method other than Proportional. Enterprise Planning and Budgeting will attempt to use the primary method, but if the source does not have corresponding values in the target, it will use the secondary method; if no values are found, it will go on to the third. For example, when allocating data for Sales, you might designate "Proportional based on Sales from two previous months" as the primary method, "Proportional based on Budget from two previous months" as the secondary method, and "Even" as the base method. The last (base) method would handle cases in which no data exists, such as for new products.

Note: NA values are treated as zeros during allocation.

To specify allocation methods for a line dimension member:

1. On the Solve subtab, identify the line with which you want to work and click the **Update** icon.

The Update Solve Source page opens.

2. Click **Next** until you get to the Update Solve: Allocation page.

Note: As an alternative to Steps 1 and 2, you can choose **Allocation** in the View box on the Solve subtab and click **Go**. Choose the line from the list and click **Update**.

3. In the Allocation Rule box, select the primary allocation method. You can choose one of the following:
 - **Copy** — Copies values directly from the source to the target cells. For example, a copy allocation of 60 to three nodes would give 60 to each node.
 - **Even** — Allocates source values evenly to the target cells. For example, an even allocation of 60 to three nodes would give 20 to each node.
 - **First** — Allocates source values to the first target node.
 - **Last** — Allocates source values to the last target node.
 - **Proportional** — Uses a specified qualifier (see Step 4) to determine the values to allocate to each target cell. For example, you might allocate Advertising costs on the basis of Sales.
4. If you chose **Proportional** in Step 3, specify the Basis Qualifier. This is the line on which Enterprise Planning and Budgeting will base the allocation. You can optionally specify a Basis View.

Note: You cannot use a local currency view as the basis view.

5. If you chose **Proportional** in Step 3, specify how the basis will be evaluated:
 - **Evaluate basis at each selection** — Allocation will occur at each member in the hierarchy using the results from its parent to determine the values that are distributed to the children.
 - **Evaluate basis only at output selection** — Allocation will occur at the output selection regardless of the number of intermediate members between the input and output selections in the hierarchy.

6. If you chose **Proportional** in Step 3, select a secondary allocation method. This can be Proportional with a different qualifier, or it can be another method.
7. If you chose Proportional as your secondary allocation method in Step 6, select a Base allocation method. This time, you will not be allowed to select Proportional — the base method must be one that will always yield results.

Viewing the Aggregation Method for a Line Dimension Member

The solve automatically aggregates line dimension members. The aggregation method used is based on the account type.

Line Item Account Type	Aggregation Method Over Time	Aggregation Method Over Other Dimensions
Revenue	SUM	SUM
Expense	SUM	SUM
Assets	LAST	SUM
Liability	LAST	SUM
Owners Equity	LAST	SUM
Statistical	SUM	SUM

You can view the aggregation method for a line dimension member.

To view the aggregation method for a line dimension member:

1. Navigate to the Solve page for the business process.
2. Choose the line dimension member that you want to view.
3. Click the **Update** icon for the line.
The Update Solve Source page opens.
4. Click **Next** until you get to the Input Output Selections page.
The text at the top of the page displays the line dimension member name and the aggregation method over time and other dimensions.

Specifying Hierarchy Order for Allocation and Aggregation

When there are dimensions that have output selections defined for more than one hierarchy of a dimension, you must specify the order in which aggregation and allocation will occur. This ensures that hierarchies will be processed in a specific sequence. For example, you might specify that data be aggregated or allocated for one hierarchy and the results incorporated when aggregating or allocating along another hierarchy. Processing order is also important when a dimension member is shared between two hierarchies.

If you do not specify the order for aggregating and allocating along multiple hierarchies, validation errors will occur.

To specify hierarchy order for allocation and aggregation:

1. Navigate to the Solve page for the business process (Administration > Business Processes tab > Solve subtab).

2. Click **Hierarchy Order**.

The Hierarchy Order page opens, displaying each dimension in the business process that has output selections defined for more than one hierarchy. The listing displays the current processing order for aggregation and allocation.

3. Identify the dimension with which you want to work.

4. Select a hierarchy.

5. Move the selected hierarchy to the desired position

- To move up one position, click the Move Up icon. Repeat as needed.
- To move down one position, click the Move Down icon. Repeat as needed.

6. Repeat Steps 4 and 5 as needed for another dimension.

7. Click **Apply**.

Specifying the Percentage of Data to Store

The Solve page displays a value for Pre-compute Percentage. Pre-compute Percentage determines how much data will be computed and stored when the solve aggregates data for a business process that generates versioned views (the Append View box on the General tab is not checked).

Note: Pre-compute Percentage does not apply to a business process that

appends views. In this case, all aggregation is performed within the solve.

You can adjust the value for Pre-compute Percentage to tune system performance. For example, entering a Pre-compute Percentage of 0 would result in dynamic aggregation of all data; entering 100 would cause the solve to store the results of all aggregations with no dynamic aggregation.

If the response time for reports is slower than desired, you might consider raising the value for Pre-compute Percentage. The solve will precompute and store more data, thereby enhancing response time since less dynamic aggregation will be required. On the other hand, the solve might take more time to complete.

Alternatively, if the solve is taking a long time, you might consider lowering the value for Pre-compute Percentage. The system will precompute and store less data, thereby accelerating the execution of the solve. Since more dynamic aggregation will be required, response time for reporting may increase.

To adjust the Pre-compute Percentage:

1. Navigate to the Solve page for the business process (Administration > Business Processes tab > Solve subtab).

The Update: Solve page opens.

2. Scroll to the bottom to view the Pre-compute Percentage box.
3. Type in a new number.
4. Click **Apply**.

Propagating Solve Settings

You can copy all or selected solve settings from one line dimension member to other line dimension members.

To propagate solve settings for a line dimension member:

1. Navigate to the Solve page for the business process (Administration > Business Processes tab > Solve subtab).

The page displays each line dimension member selected on the Dimensions subtab.

2. Identify the line for which you want to copy settings and click the **Propagate** icon.
3. In the Settings area, check the box (Source, Dimension Handling, Input Selections, Output Selections, Allocation) for each setting that you want to copy.

4. In the Targets area, select one or more target line dimension members to receive the settings that you chose in Step 4. Move members between the Available and Selected boxes until the Selected box contains the members that you want.
5. Click **Apply**.

Updating the Solve

You can update solve settings for a draft business process.

To update a solve:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process in which you want to modify the solve and click the **Draft** icon.

The Draft: *Business Process Name* page opens.

6. Click **Update Draft**.

The Update Draft: *Business Process Name* page opens. The General subtab is active.

7. Click the **Solve** subtab.

The page displays each line dimension member selected on the Dimensions page. Source is the active view.

8. Click the **Update** icon for a line dimension member and make the desired changes. For more information, see the following topics:
 - Data Source Options, page 11-3
 - Specifying Dimension Handling for a Loaded Line Dimension Member, page 11-4
 - Specifying Input and Output Selections for a Line Dimension Member, page 11-7
 - Selecting Members for Initialized Worksheet Input for a Line Dimension Member, page 11-9

- Specifying Allocation Methods for a Line Dimension Member, page 11-10

9. Click **Apply**.
10. Repeat Steps 9 and 10 as needed.

Viewing the Solve Map

The *solve map* is graphical display of the processing steps that will be executed when the data is solved. Enterprise Planning and Budgeting automatically generates the Solve map based on the specifications for each line dimension member and the default aggregation method for the line.

Note: You can view the solve map at any time; however, the map for a draft business process that has not been validated might be incomplete or based on invalid settings.

The first column of the map displays the line dimension members. Subsequent columns represent the process steps.

Cells in a Process Step column can display one of the following processing types:

- C: Calculation
- A: Allocation
- R: Roll up (Aggregation)

A digit next to each step letter reflects the sequential processing of that type: for example, A1, A2, C1, C2, R1, R2, and so forth.

To view the solve map as a Business Process Administrator or Controller:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process for which you want to view the solve map.
6. Do one of the following:
 - To view the solve map for an effective business process, click the business

process name. Then click **View Business Process**.

- To view the solve map for a draft business process, click the Draft icon for the business process. Then click **Update Draft**.

The Business Process: *Business Process Name* page opens. The General subtab is active.

7. Click the Solve subtab.
8. Click **View Solve Map**.

To view the solve map as an Analyst:

1. Log into Enterprise Planning and Budgeting as an Analyst.
2. Choose **Administration**.
3. If prompted choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process for which you want to view the solve map.
6. Click the business process name.
7. Click **View Business Process**.

The Business Process: *Business Process Name* page opens. The General subtab is active.

8. Click the Solve subtab.
9. Click **View Solve Map**.

Viewing Solve Settings

As a Business Process Administrator, you can view solve settings for effective business processes and for draft business processes that you own. As a Controller, you can view solve settings for all business processes. As an Analyst, you can view solve settings for effective business processes.

To view solve settings as a Business Process Administrator or Controller:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.

2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process for which you want to view solve settings and do one of the following:
 - To view solve settings for an effective business process, click the business process name.
 - To view solve settings for a draft business process, click the **Draft** icon. Then click **Update Draft**.

The *Business Process: Business Process Name* page opens. The General subtab is active.

6. Click the Solve subtab.

The Solve page opens, displaying each line dimension member selected on the Dimensions subtab. Source is the active view.

7. In the View box, select the setting you want to view and click **Go**.

The page displays the specified information for all line dimension members.

Note: If this is a draft business process, you can also view settings by line. Click the Select column for the line; then click the **Update** icon.

To view solve settings as an Analyst:

1. Log into Enterprise Planning and Budgeting as an Analyst.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process for which you want to view solve settings and click the business process name.

A summary page opens.

6. Click **View Business Process**.

The *Business Process: Business Process Name* page opens. The General subtab is active.

7. Click the Solve subtab.

The page displays each line dimension member selected on the Dimensions page. Source is the active view.

8. In the View box, select a setting that you want to view and click **Go**.

The page displays the specified information for all line dimension members.

Working with Business Process Tasks

This chapter covers the following topics:

- About Business Process Tasks
- Defining a Create Event Task
- Defining a Distribute Template Task
- Defining an Exception Alert Task
- Defining a Generate Template Task
- Defining a Load Data Task
- Defining a Manage Submission Task
- Defining a Notify Task
- Defining a Publish Document Task
- Defining a Review Business Process Task
- Defining a Set Current Process Run Task
- Defining a Set View Restriction Task
- Defining a Solve Task
- Defining a Wait Task
- Updating Tasks
- Deleting Tasks
- Ordering and Managing Tasks
- Validating Tasks
- Viewing Tasks
- Example: Task List

About Business Process Tasks

Tasks are the procedures and actions that execute each time that a business process runs. Tasks execute in sequence according to their position on the task list.

The extent to which you can work with tasks depends on your Enterprise Planning and Budgeting responsibility:

- As a Business Process Administrator you can define and maintain tasks for business processes that you own. You can also view tasks for effective business processes owned by Controllers and other Business Process Administrators.
- As a Controller you can define and maintain tasks for business processes that you own. You can also view tasks for effective and draft business processes owned by Controllers and other Business Process Administrators.
- As an Analyst, you can define Exception Alert tasks for draft business processes. You can also view tasks for effective business processes.

Many task definitions specify users to notify. Oracle Workflow generates notifications for these users and displays the notifications on each user's Home page. A notification might be an informational broadcast that requires no response, or a message that requires a response.

Defining a Create Event Task

The Create Event task signals that a specific position has been reached in the task sequence. When the business process that includes the event is made effective, the event can be used to schedule the run of another business process. For example, you might define a Create Event task to run at the end of the business process that performs monthly accounts processing. You could then specify this event as the scheduled starting point for the business process that runs forecasting.

For more information, see *Specifying the Schedule for a Business Process*, page 10-17.

To define a Create Event task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Create Event** and click **Go**.
The Task: Create Event page opens.
3. Enter a unique name for the task.
4. Enter a unique name for the event.

5. Specify the users to notify when the task is complete:
 - **None** — Does not notify users.
 - **Owner of business process** — Notifies the owner of the business process.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
6. Click **Apply**.

Defining a Distribute Template Task

The Distribute Template task automatically distributes worksheets that have been created via a Generate Template task.

The Distribute Template task distributes worksheets for a single data collection template. If you want to distribute worksheets for more than one template, you must define a Distribute Template task for each template.

For more information, see Overview: Data Collection Process, page 13-1.

To define a Distribute Template task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Distribute Template** and click **Go**.
The Task: Distribute Template page opens.
3. Enter a unique name for the task.
4. Select the template to distribute. Click the Search icon to search for a template.
The Search and Select: Template Name page opens, where you select the template.
5. Specify users who will receive the worksheets associated with the template:
 - **All Data Owners** — (This option is available if you chose the **Direct Distribution** option in the Generate Template task for the template.) Users who own cells for which input is requested will receive the worksheet.
 - **Specify** — Specified users will receive the worksheet. Click **Add Worksheet Recipients**.
The Search and Select: Add Recipients page opens where you select recipients.
For more information, see How ownership affects template distribution and

target setting, page 13-3.

6. You can specify an optional deadline by which recipients must submit the worksheet. Enter a number and select **Days**, **Weeks**, **Months**, or **Years**.

Enterprise Planning and Budgeting will use the period that you specify to compute the deadline relative to the day that the distribution runs. Recipients will see this deadline on the Worksheets tab.

7. Enter text for the notification that recipients will see when the worksheet is distributed to them.
8. Specify users to notify when the task is complete.
 - **None** — Does not issue a notification.
 - **Owner of business process** — Notifies the owner of the business process.
 - **Specify** — Notifies one or more users. Click **Add User**.

The Search and Select: Add Users page opens where you select users.

9. Click **Apply**.

Defining an Exception Alert Task

The Exception Alert task triggers a notification when a specified condition has been met. You can use this task to alert yourself or others about favorable or adverse conditions within your business environment. For example, you might define an exception that generates an alert when the value for a line exceeds a specified threshold.

Within the exception you can include a calculation that applies to the currently processing run. The calculation will always evaluate for the data that is loaded and solved each time the business process runs. For example, you might define a variance calculation between actual and budget views in a business process for annual budget.

The Exception Alert task is available to Business Process Administrators, Controllers, and Analysts. As a Business Process Administrator or Controller, you can insert Exception Alerts at any point in the task list. As an Analyst, your Exception Alert tasks are appended to the business process task list for a draft business process. Once the business process is made effective, they run after the final solve.

Note: An Exception Alert task specifies exception conditions for a single dimension. If you want to specify an exception for another dimension, you must define a separate Exception Alert task

To define an Exception Alert task as a Business Process Administrator or Controller:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Exception Alert** and click **Go**.
The Task: Exception Alert page opens.
3. Enter a unique name for the task.
4. Choose the dimension for the exception.
5. Define the exception condition.
 - To use a saved selection of members for a dimension, click **Saved Selection**. The Select Saved Selection page opens, where you can choose a previously saved selection of dimension members. For more information, see Using Saved Selections, page 6-19. The last step in the condition must be an exception or top/bottom step.
 - To define a new selection of members, click **New Selection** and then click **Create Query Step**. The Refine Selections page opens, where you can build a query for the selection. For more information, see Using the Refine Selections page, page 6-4. The last step in the condition must be an exception or top/bottom step.
6. (Optional) To define a calculation on the currently processing run, click **Add Calculation**.

The Define Calculation page opens where you can select a calculation template and define the calculation.

Important: One parameter of the calculation must be the currently processing run view.

7. Enter parameters for the exception notification.
 1. Specify users to notify when the exception condition is met:
 - **All accountable users whose data is exceptional** — Notifies users who own the exceptional data.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
 - **Owner of business process** — Notifies the owner of the business process.

2. In the Subject box, enter a subject for the notification. A user who receives the notification will see the subject text on his or her Notification list.
 3. In the Content box, enter the text for the notification.
8. Specify whether a response to the exception notification is required.
1. Indicate whether a response is required.
 - To require recipients to respond to the notification, click **Response Required**.
 - If it is not necessary for recipients to respond to the notification, clear the **Response Required** box.
 2. If you chose **Response Required**, specify the deadline for the response. In the Deadline box, enter a number and then click the box to the right to select a Time level.
 3. If you chose **Response Required**, specify the individual who will approve the response:
 - **Supervisors of data owners** — You can only select this option if you chose **All Accountable Users Whose Data is Exceptionable** in Step 10a.
 - **Author of Exception Alert** — The individual who defined the exception alert must approve the explanation.
9. Click **Apply**.

To define an Exception Alert as an Analyst:

1. Log into Enterprise Planning and Budgeting as an Analyst.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Identify the business process to which you want to add an exception alert.
5. Click the **Draft** icon for the business process.

The Draft: *Business Process Name* page opens. Any Exception Alerts that you have entered for this business process are displayed.
6. Click **Add Exception Alert**.

The Task: Exception Alert page opens.

7. Enter a unique name for the task.
8. Select the dimension on which to base the exception.
9. Define the exception condition.
 - To use a saved selection of members for a dimension, click **Saved Selection**. The Select Saved Selection page opens, where you choose a previously saved selection of dimension members. For more information, see Using Saved Selections, page 6-19. The last step in the condition must be an exception or top/bottom step.
 - To define a new selection of members, click **New Selection** and then click **Update**. The Refine Selections page opens, where you build a query for the selection. For more information, see Using the Refine Selections page, page 6-4. The last step in the condition must be an exception or top/bottom step.
10. (Optional) To define a calculation on the currently processing run, click **Add Calculation**.

The Define Calculation page opens where you select a calculation template and define the calculation.

Important: One parameter of the calculation must be the currently processing run view.

11. Enter parameters for the exception notification.
 1. Specify users to notify when the exception condition is met:
 - **All accountable users whose data is exceptional** — Notifies users at your level or lower who own the data that meets the exception condition.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
 - **Owner of business process** — Notifies the owner of the business process.
 2. Enter a subject for the notification. A user who receives the notification will see the subject text on his or her Notification list.
 3. Enter the notification text.
12. Click **Apply**.

Defining a Generate Template Task

The Generate Template task creates a data collection template and specifies how worksheets generated by the template will be distributed.

Depending on the scope of the business process, you might define a single Generate Template task or you might define multiple Generate Template tasks. For example, if you want to separate revenues from expenses you might set up a single business process with two Generate Template tasks such as "Generate Revenue" and "Generate Expense Budget." Alternatively, you could decide to implement two separate business processes, with a Generate Template task for each process.

Before you define a Generate Template task, you should understand the data collection process. For more information, see Overview: Data Collection Process, page 13-1.

To define a Generate Template task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Generate Template** and click **Go**.
The Task: Generate Template page opens.
3. Enter a unique name for the task.
4. Enter a name for the template. Template names must be unique within the business process.
5. Select a layout option:
 - **Use default template** — Applies a default layout derived from the lines selected for the template (see Step 6). Choose this option when the layout from a previous business process run is not suitable for the current process run.
 - **Use last reviewed template** — Applies the layout of the most recently saved version of the template from a previous run of the business process. The last reviewed version includes any updates that were made to the layout. Choose this option when you are satisfied with the template from the previous process run. Typically, you would use the last reviewed template when a business process is well-established or runs frequently. Enterprise Planning and Budgeting checks for a previous business process run. If none is found, then the default template is used. Thus you can choose this option for the initial run of the business process as well as for subsequent runs.

Note: If you choose "Use last reviewed template" and the last

reviewed template has become invalid due to a situation such as a change in the dimensionality of the business process definition, Enterprise Planning and Budgeting will use the default template.

6. Select line dimension members for the template. You can also modify default dimension and hierarchy selections.
 1. You can select lines for data input as well as reference lines.
 - To use a saved selection, click **Saved Selection**. The Select Saved Selection page opens, where you choose a previously saved selection of line dimension members. For more information, see Using Saved Selections, page 6-19.
 - To define a new selection of members, click **New Selection** and then click **Update**. The Refine Selections page opens, where you build a query for the line dimension member selection. For more information, see Using the Refine Selections page, page 6-4.

Important: The lines that you choose must be a subset of the lines specified on the Dimensions subtab for the business process. At least one line must allow data input. In order to accept data input, a line must have the source type "Worksheet Input" or "Initialized Worksheet Input" in the solve definition.

2. By default, the dimensions other than line are derived from the dimensions selected on the Dimensions tab. To delete a dimension from the template or to change the hierarchy for a dimension, click **Start With** on the Refine Selections page.

The Start With page opens, where you can modify the default selections.

Note: Do not select more than one hierarchy per dimension.

7. Specify distribution and submission options for worksheets based on the template:
 1. Select a distribution method.
 - **Direct** — Distributes worksheets directly to data owners or to specified individuals. Recipients cannot further distribute the worksheet.
 - **Cascade** — Distributes worksheets to specific individuals. Recipients have the option to further distribute to subordinates who can, in turn, distribute

to their subordinates.

For more information, see Overview: Data Collection Process, page 13-1.

2. If you chose **Direct**, specify whether worksheets generated by the template must be approved.

If you choose to require approval, worksheets will be submitted to you for approval. If you do not choose to require approval, then submitted data will be copied directly to the shared Analytic Workspace when the Manage Submissions task runs. Although you will be able to view recipients' worksheets, you will not be able to approve or reject the data.

- Check the **Require Approval** box to specify that worksheet submissions based on a direct distribution must be approved.
- Clear the **Require Approval** box to specify that worksheet submissions based on a direct distribution do not have to be approved.

Note: Cascade distribution automatically requires approval. This is not an option.

3. If you chose **Direct** as the distribution method but did not check the **Require Approval** box, indicate whether recipients will be able to submit the worksheet more than once.

- Check the **Allow Multiple Submissions by Same User** box to enable recipients to submit the worksheet more than once.
- Do not check the **Allow Multiple Submissions by Same User** box to limit recipients to a single submission.

4. Specify the distribution hierarchy. The distribution hierarchy's dimension is used in the algorithm that Enterprise Planning and Budgeting employs to determine ownership of cells for which no explicit owner exists. For more information, see How ownership affects distribution and target setting, page 13-3.

The available selections are the hierarchies for the one or two global ownership dimensions specified in the Security module. You can enter the name of a hierarchy or click the **Search** icon to search for a hierarchy.

5. Specify whether target functionality will be enabled for the worksheet. Targets enable managers to set maximum or minimum performance metrics for subordinates. Targets can be advisory (variance allowed with deviance noted) or absolute (no deviance allowed). When worksheets are submitted, input data

is validated against the targets.

- To enable targets, check **Enable Target**.
- To disable targets, clear **Enable Target**.
- Modifying a data collection template: Modifying the Target view, page 13-10
- Setting Targets Prior to Distribution, page 13-12

Note: If you want to be able to specify the layout and format for the Target view, you must also select the **Wait for Review** option.

6. Use the **Wait for Review** option to specify whether the Generate Template task should pause to allow review of the data collection template. The review process enables you to add instructions, add and refine dimension member selections, edit properties, and modify the worksheet layout. If you chose the Enable Target option in the Generate Template task, you can also set up the Target view. Additionally you can manually populate data and target values in your worksheet.
 - To specify that the template must be reviewed before the Generate Template task completes, check **Wait for Review**.
 - To allow the Generate Template task to complete after the template has been generated, clear **Wait for Review**.

Oracle recommends that you generally select the Wait for Review option for a template that will be distributed automatically via a Distribute Template task. The review process ensures that initialized data will be populated from your Analytic Workspace, which in turn will be distributed to recipients' worksheets. Note however that if the business process runs frequently or uses a template that you have previously reviewed, you might opt to bypass this option as long as the solve behind the template does not specify "Initialized Worksheet Input" as the source for the line.

8. Specify the users to notify when the task is complete:
 - **None** — Does not notify users.
 - **Owner of business process** — Notifies the owner of the business process.
 - **Specify** — Notifies one or more users. Click **Add User**.

The Search and Select: Add Users page opens where you select users.

9. Click **Apply**.

Defining a Load Data Task

The Load Data task loads specified data from the Enterprise Performance Foundation into Enterprise Planning and Budgeting. The data that will be loaded depends on several parameters:

- The data sets specified for the business process.
- Line dimension members specified in the Load Data task.
- The timespan and other dimensions specified on the Dimensions subtab.
- Input selections specified in the solve.

If there are validation errors or if the Load Data task fails, an account designated in the task definition (usually the owner of the business process) will receive a notification. If this happens, you can opt to:

- Commit the successfully loaded data and continue.
- Restart the task. You would only do this after you reload the correct data into the Enterprise Performance Foundation.
- Restart the business process. You would only do this after you reload the correct data into the Enterprise Performance Foundation.

To define a Load Data task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Load Data** and click **Go**.
The Task: Load Data page opens.
3. Enter a unique name for the task.
4. Specify the extent of data to load. Select one of the following options:
 - **Load all data** — Loads data for all of the line dimension members for which the data source is defined as "loaded" in the solve for the business process.
 - **Saved Selection** — Loads data for a saved selection of line dimension members. Click **Choose Saved Selection** to open the Select Saved Selection page where you choose a saved selection of line dimension members. For more information, see Using Saved Selections, page 6-19.

- **New selection** — Loads data for a new selection of line dimension members. Click **Update** to open the Refine Selections page, where you can build a query for the selection. For more information, see Using the Refine Selections page, page 6-4.

Note: All members of a new selection or a previously saved selection should have the "Loaded" data source specified in the solve.

5. Specify users to notify if the load fails:
 - **Owner of business process** — Notifies the owner of the business process.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.

6. Click **Apply**.

Defining a Manage Submission Task

The Manage Submission task moves data for one or more data collection templates to the shared Analytic Workspace. The task completes the data collection process for the templates.

For more information, see Submission to the Shared Analytic Workspace: The Data Collection Process Ends, page 13-17.

To define a Manage Submission task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Manage Submission** and click **Go**.
The Task: Manage Submission page opens.
3. Enter a unique name for the task.
4. Specify the template or templates for which to submit data. Click the **Search** icon to search for a template.
5. Specify the users to notify when the task is complete:
 - **None** — Does not notify users.
 - **Owner of business process** — Notifies the owner of the business process.

- **Specify** — Notifies one or more users. Click **Add User**.

The Search and Select: Add Users page opens where you select users.

6. Click **Apply**.

Defining a Notify Task

The Notify task generates a broadcast message to specified users. For example, you might define a Notify task to notify users that a process such as monthly financial reporting has completed and that data is available for analysis.

Note: Many tasks can be set up to generate notifications to the owner of the business process or to specified users. Define a Notify task when you need to create a *special* notification that would not otherwise be generated.

To define a Notify task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Notify** and click **Go**.
The Task: Notify page opens.
3. In the Task Name box, enter a unique name for the task.
4. In the Subject box, enter the message subject. A user who receives the message will see this text on his or her Notification list.
5. In the Content box, type additional message text.
6. In the Users to Notify area, specify the users who will receive the message:
 - **Owner of business process** — The notification will go to the owner of the business process.
 - **All Users** — The notification will go to all users.
 - **Specify** — The notification will go to one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
7. Click **Apply**.

Defining a Publish Document Task

The Publish Document task integrates Enterprise Planning and Budgeting with Oracle XML Publisher to generate a custom document and distribute the document to specified users. You can use this task to create and distribute documents for annual reports, directors' meetings, or quarterly business reviews.

A business process can include multiple Publish Document tasks. For example, you might want to define a task to publish income statements and a task to publish balances.

The Publish Document task uses saved Enterprise Planning and Budgeting reports as data sources and merges them with a predefined Oracle XML Publisher template. Within the task definition you specify the data sources, the template to use, and the users who will receive the document. You also specify read access to the data and indicate whether you want to approve the document before it is distributed.

Distributed documents are stored in recipients' private folders. Users can open and print the documents and copy them to public folders. Users can also save them outside of Enterprise Planning and Budgeting.

Overview: Oracle XML Publishing

Before you set up a Publish Document task, you must be familiar with the XML publishing process. This is described following.

1. Identify the data sources for the document. These must be saved Enterprise Planning and Budgeting reports to which you have access.
2. Export a sample report to XML Publisher format. This will allow the template designer to view the XML tags and develop a template.

For more information, see *Exporting data in xml format*, page 3-23.

3. Design the template, or have it designed by an individual who has a working knowledge of Oracle XML Publisher and the XML publishing specifications for Enterprise Planning and Budgeting.

For information about Oracle XML Publisher, see the documentation for Oracle XML Publisher. For XML specifications and examples relevant to Enterprise Planning and Budgeting reports, see *MetaLink*.

4. Upload and register the template in XML Publisher. This requires the XML Publisher Administrator responsibility.
5. Define a Publish Document task for the business process. The task references the template and the supporting data sources.

When the task runs, the document is either distributed directly to users or made

available for your approval prior to distribution.

Defining a Publish Document task

Note: The following procedure assumes that the template has been uploaded to a location that you can access and that you have identified the relevant data sources.

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).

2. In the Create Task box, select **Publish Document** and click **Go**.

The Task: Publish Document page opens.

3. Enter a unique name for the task.

Note: The name of the published document will consist of the business process name followed by the task name.

4. Select an Oracle XML Publisher template. Click the icon to search for a template.

5. Specify the data sources for the document. Click the **Search** icon in the Report column to search for data sources.

Note: The number of data sources is predetermined by the template. You must specify a source for each prompt.

6. Select an output format: Excel, HTML, PDF, or RTF.

7. Specify the scope of the output:

- **Recipient's read scope** — Limits what each recipient will see by his or her read access settings. For example, if a user does not have read access to a product included in a source report, the user will not see data for the product in the distributed document.
- **Business Process Owner's read scope** — Limits what a recipient will see by your read access settings. For example, if a user does not have read access to a product included in a source report but you, as the business process owner, have read access to that product, the user will see data for the product in the distributed document.

8. Specify delivery options for the document.

- **Wait for Approval** — Specifies whether distribution of the document requires your approval. You will be notified before documents are distributed.

Choose this option if you want to verify the integrity and completeness of source data before distributing the documents to key business users. Or, you might want to time the distribution to meet regulations that apply to the information being published. Note that waiting for approval will not hold up the business process. It will complete, continuing to execute any tasks that follow the Publish Document task.

If you do not choose this option, documents will be distributed as soon as they are generated, within the time frame of the business process run.

- **Notify when status report is available** — Specifies whether you will be notified about the status of the request that distributes the document. The status report lists each recipient and indicates the success or failure of each distribution.

9. Choose **Preview** to view the document without publishing.

10. Specify the users who will receive the document. Click **Add Users** to select users.

The Search and Select page opens where you select users.

Note: As the owner of the business process, you are automatically listed as a recipient.

11. Click **Apply**.

Defining a Review Business Process Task

The Review Business Process task notifies specified users to review the parameters for the business process. You would typically include this task for a business process that runs infrequently or includes a task list that is long or complex.

The task generates a notification which will appear on your home page. The business process will pause until you acknowledge the notification.

To define a Review Business Process task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Review Business Process** and click **Go**.
The Task: Review Business Process page opens.
3. In the Task Name box enter a unique name for the task.

4. In the Deadline area, specify when the review must be completed. Enter an integer and select the Time level.
5. In the Users to Notify area, specify the users to notify when the task is complete:
 - **Owner of business process** — Notifies the owner of the business process.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
6. Click **Apply**.

Defining a Set Current Process Run Task

The Set Current Process Run task marks the process run order and dynamically maintains the current process for a business process that generates versioned views (the **Append View** option is not selected on the General subtab). Oracle recommends that you include a Set Current Process Run task after the last Solve task to enable users to easily identify the "current" view. Documents created with the current view will always point to the most recent data.

To define a Set Current Process Run task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Set Current Process Run** and click **Go**.
The Task: Set Current Process Run page opens.
3. In the Task Name box, enter a unique name for the task.
4. In the Users to Notify area, specify the users to notify when the task is complete:
 - **Owner of business process**— Notifies the owner of the business process.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
5. Click **Apply**.

Defining a Set View Restriction Task

By default, when a view is generated or appended as the result of a business process run, it becomes available to all users of the business area. The Set View Restriction task

enables you to set and remove restrictions on Analysts' and other Business Process Administrators' access to the view that will be generated by the business process run.

You can apply the restriction to the entire view, or you can limit the restriction to a specific time range (for example, the latest month). You can apply the restriction to all users, or you can exclude specific users.

Users with a time restriction will see empty cells for the specified time period. Users with full restriction will not see the view unless they choose the view that points to the current instance and the business process includes a Set Current Process Run task. In this case, the view will be empty.

Removing a restriction restores full access to the view for all users.

Note: The Set View Restriction task applies only to the view generated by the currently running instance of the business process. Use the View Management tab to manually set or remove restrictions on other views. For more information, see *Setting and Restricting Access to a View*, page 15-1.

To define a Set View Restriction task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Set View Restriction** and click **Go**.
The Task: Set View Restriction page opens.
3. Enter a unique name for the task.
4. Choose an option that restricts or grants access to the view:
 - **Public** — Users will have access to the view. Any previously set restrictions will be removed.
 - **Time Restriction** — Users will have access to the view, but will be denied access to data within a specified time period. Specify a fixed or relative time span as described in Step 7.
 - **Entire View Restriction** — Users will not have access to the view.
5. If you chose **Time Restriction** in Step 6, specify a fixed or relative time horizon. A relative time level relates to the setting for Current Periods established by the Controller for the business area.
 1. Set the Start parameter for the time range.

- To start the restriction at a specified time period, select **Fixed**. Then click **Choose Time Member**.

The Choose Time Member box opens, where you specify a time hierarchy and search for a time dimension member.

- To start the restriction at a time level relative to a specified period, select **Relative**. In the left box, select **Current**, **Prior**, or **Future**. In the center box, enter the number of time periods. In the right box, select the time level.

A fixed date is static. A relative time level is evaluated based on the business area setting for Current Periods. To view the setting for Current Periods, expand **Time Range**. For more information, see How Enterprise Planning and Budgeting handles relative time, page 10-9.

2. Set the End parameter for the time range.

- To end the restriction at a specified time period, select **Fixed**. Then click **Choose Time Member**.

The Choose Time Member box opens, where you specify a Time hierarchy and search for a Time dimension member.

- To end the restriction to a time level relative to a specified period, select **Relative**. In the left box, select **Current**, **Prior**, or **Future**. In the center box, enter the number of time periods. In the right box, select the time level.

A fixed date is static. A relative time level is evaluated based on the business area setting for Current Periods. To view the setting for Current Periods, expand **Time Range**. For more information, see How Enterprise Planning and Budgeting handles relative time, page 10-9.

6. If you chose **Time Restriction** or **Entire View Restriction** in Step 6, you can exclude users from the restriction. Excluded users will have access to the entire view. Click **Add Users**.

The Search and Select page opens where you select users to exclude.

7. Specify users to notify when the task is complete.

- **Owner of business process** — Notifies the owner of the business process.
- **Specify** — Notifies one or more users. Click **Add Users**.

The Search and Select: Add Users page opens where you select users.

8. Click **Apply**.

Defining a Solve Task

The Solve task executes the solve for the business process. You should insert a Solve task after each Load Data task.

To define a Solve task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Solve** and click **Go**.
The Task: Solve page opens.
3. In the Task Name box, enter a unique name for the task.
4. In the Users to Notify area, specify the users to notify if the task fails:
 - **Owner of the business process** — Notifies the owner of the business process.
 - **All accountable users whose data has been loaded** — Notifies users who own data.
 - **Specify** — Notifies one or more users. Click **Add User**.
The Search and Select: Add Users page opens where you select users.
5. Click **Apply**.

Defining a Wait Task

The Wait task causes the business process run to wait for a specified time period or until a specified date before proceeding to the next task. For example, you might define a Wait task to run after a month end accounting close, which may be rerun after a gap of several days due to the time required to reconcile key accounts and make late postings.

To define a Wait task:

1. Navigate to the Tasks page for the business process (Administration > Business Processes tab > *Business Process Name* > Tasks subtab).
2. In the Create Task box, select **Wait** and click **Go**.
The Task: Wait page opens.
3. In the Task Name box, enter a unique name for the task.

4. In the Duration area, specify the time to wait before proceeding to the next task.
 - To specify a relative time period, select **Wait For**, enter the number of periods to wait, and select the time level (for example, Days, Months, or Weeks).
 - To specify an absolute date, select **Wait Until** and enter a date. Or click the **Calendar** icon and select the date.
5. Click **Apply**.

Updating Tasks

As a Business Process Administrator or Controller, you can update tasks for draft business processes that you own.

As an Analyst, you can update Analyst Exception Alert tasks that you added to a draft business process.

Updates will take effect when the draft is made effective.

To update a task as a Business Process Administrator or Controller:

Note: The following procedure describes how to update an individual task. You can also add tasks to the task list, delete tasks from the task list, and reorder tasks on the task list.

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that includes the task that you want to update.
6. Click the **Draft** icon for the business process.

The Draft: *Business Process Name* page opens, summarizing the current properties of the business process.
7. Click **Update Draft**.

The Update Draft: *Business Process Name* page opens. The General subtab is active.
8. Click the Tasks subtab.

The list of current tasks for the business process is displayed.

9. Identify the task that you want to modify and click the **Update** icon.

The Update Tasks: *Business Process Name* page opens.

10. Modify the task definition.
11. Click **Apply**.

To update an Analyst Exception Alert task:

1. Log into Enterprise Planning and Budgeting as an Analyst.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that includes the exception alert that you want to update.
6. Click the name of the business process.
A summary page opens showing exception alerts that you have defined.
7. Identify the alert that you want to modify and click the **Update** icon.
The Task: *Task Name* page opens.
8. Modify the exception alert task definition.
9. Click **Apply**.

Deleting Tasks

As a Business Process Administrator or Controller, you can delete tasks from draft business processes that you own. As an Analyst, you can delete an Analyst Exception Alert task that you added to a draft business process.

Deleted tasks will be removed when the draft becomes effective.

Note: Deleting certain tasks might generate special notifications. For example if you delete a Create Event task, Enterprise Planning and Budgeting will check to see if there are other business processes that reference the event.

To delete a task as a Business Process Administrator or Controller:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that includes the task that you want to delete.
6. Click the **Draft** icon for the business process.
The Draft: *Business Process Name* page opens, summarizing the current properties of the business process.
7. Click **Update Draft**.
The Update Draft: *Business Process Name* page opens. The General subtab is active.
8. Click the Tasks subtab.
The list of tasks for the business process is displayed.
9. Identify the task that you want to delete and click the **Remove** icon.
You are prompted to confirm the deletion. If other processes depend on the task, you might see additional prompts.

To delete an Analyst Exception Alert:

1. Log into Enterprise Planning and Budgeting as an Analyst.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. Identify the business process that includes the Exception Alert that you want to delete.
6. Click the business process name.
A summary page for the business process opens showing Analyst Exception Alerts that you have defined.
7. Identify the Exception Alert that you want to delete and click the **Delete** icon.

You are prompted to confirm the deletion.

Ordering and Managing Tasks

Tasks execute in sequence according to their position on the task list. Each task is dependent on the completion of the prior task. You can add tasks to the task list and delete tasks from the task list for a draft business process. You can also change the order of the tasks.

To change task order:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Identify the business process for which you want to reorder tasks.
5. Click the **Draft** icon for the business process.
The Draft: *Business Process Name* page opens, summarizing the current properties of the business process.
6. Click **Update Draft**.
The Update Draft: *Business Process Name* page opens. The General subtab is active.
7. Click the Tasks subtab.
The list of tasks for the business process is displayed.
8. Click **Reorder**.
The Reorder Tasks page opens.
9. Select the task or tasks that you want to move. Use the Shift key to select multiple contiguous tasks. Use the Ctrl key to select multiple non-contiguous tasks.
10. Move the selection to the desired position:
 - To move up one position, click the Up arrow. Repeat as needed.
 - To move down one position, click the Down arrow. Repeat as needed.
11. Repeat Steps 7 through 9 to achieve the order that you want.
12. Click **Apply**.

You are returned to the Tasks page, which now reflects the new order.

Validating Tasks

A business process must be in a valid state for it to be made effective. The validation process includes checks on task definitions and task order. Validation also examines how certain tasks relate to the other parameters of the business process.

For more information, see *Validating a Business Process*, page 10-19.

Viewing Tasks

You can view the tasks that have been defined for a business process.

Note: The following procedure describes how to view business task definitions from the Business Process tab. If you want to view information about the *status* of tasks in a business process run, use the Monitor tab. You can also use the Monitor tab to view task details.

To view business process tasks:

1. Log into Enterprise Planning and Budgeting.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Business Processes page (Administration > Business Processes tab).
5. To view the task list for an effective business process, proceed as follows:
 1. On the Business Process page, click the name of the business process.
A summary page for the business process opens.
 2. Click **View Business Process**.
The *Business Process: Business Process Name* page opens. The General subtab is active.
 3. Proceed to Step 7.
6. To view the task list for a draft business process, proceed as follows:
 1. On the Business Process page, click the **Draft** icon for the business process.
A summary page for the business process opens.

2. Click **Update Draft**.

The General page opens.

7. Click the Tasks subtab.

The Tasks page opens.

Example: Task List

A typical task list for a simple Budget process might be ordered as follows:

1. Review Business Process
2. Load Data
3. Solve
4. Exception Alert (defined by Business Process Administrator)
5. Generate Data Collection Template 1
6. Generate Data Collection Template 2
7. Generate Data Collection Template 3
8. Distribute Data Collection Template 1
9. Distribute Data Collection Template 2
10. Distribute Data Collection Template 3
11. Manage Submission (includes Templates 1, 2, and 3)
12. Solve
13. Set Current Process Run
14. Create Event
15. Notification (Broadcast)
16. Exception Alerts (defined by Analysts)

Administering Data Collection

This chapter covers the following topics:

- Overview: Data Collection Process
- Currency and Data Collection
- Generating a Data Collection Template: The Generate Template Task
- Reviewing a Data Collection Template
- Modifying a Data Collection Template
- Entering Data Prior to Distribution
- Setting Targets Prior to Distribution
- Distributing a Data Collection Template: The Distribute Template Task
- Distributing a Data Collection Template Manually
- Understanding the Method Used to Populate Data in Worksheets
- Reviewing Worksheet Submissions: Approval and Rejection
- Editing Data Prior to Submission
- Submission to the Shared Analytic Workspace: The Data Collection Process Ends
- Monitoring Template and Worksheet Status

Overview: Data Collection Process

Enterprise Planning and Budgeting supports the collaborative input of budget and forecast data via worksheet documents. Worksheets are generated and managed within the business process.

The Generate Template task initiates the data collection process. Template settings specified by the business process owner determine worksheet content, appearance, and distribution method and specify whether target setting is enabled. Settings in the business process solve determine the line dimension members for which data will be

collected.

If the business process includes a Distribute Template task, worksheets are automatically distributed as specified in the Generate Template task. Distribution may occur as recipients open their worksheets, or in batch via a concurrent request that has been set up for this purpose by the Controller.

Important: The data that each recipient sees in the worksheet and the cells into which he or she will be able to enter data is determined by security settings for ownership, write access, and read access. Oracle recommends that you work with the Security Administrator so that users who will be entering data have the appropriate access. For more information, see the section on data collection in the *Oracle Enterprise Planning and Budgeting Implementation Guide*.

Enterprise Planning and Budgeting supports three distribution methods:

- Cascade — Initial recipients get their worksheets from the business process owner. They can distribute to subordinates who can distribute to their subordinates. Submissions must be approved at each distribution level. For example, you might specify this method for an annual budget process. The first set of users will be upper management who will, in turn, distribute to their subordinates.
- Direct with approval — Recipients, who may be data owners or specified individuals, get their worksheet from the business process owner. Submissions must be approved by the business process owner. For example, you might specify this method for a forecast process, distributing the worksheet to the finance liaisons within each group and reviewing the data before it is submitted.
- Direct, no approval — Recipients, who may be data owners or specified individuals, get their worksheet from the business process owner. Submissions do not require approval. For example, you might use this method for periodic sales forecasts.

Worksheets can also be manually distributed and redistributed.

As recipients complete data entry, they submit their worksheets. Only data in cells specified as input selections in the business process solve are submitted; data outside the scope of the template or objects such as personal dimension members or calculations are not submitted. If targets have been enabled for the template, target compliance is validated on submission. Once a user submits a worksheet, he or she cannot edit or resubmit it unless it is rejected by the approver or the worksheet is redistributed.

In a cascade distribution or a direct distribution that requires approval, all submissions must be approved. The approval process merges data from input cells in the submitter's worksheet into the approver's worksheet. For a cascade distribution, this occurs at each level of distribution — until the worksheet is approved by the business process owner.

The Manage Submission tasks completes the data collection process for the template,

transferring data to the shared Analytic Workspace. At this point worksheets cannot be redistributed or resubmitted.

The worksheet remains until the view that supports it is deleted.

How data ownership affects worksheet distribution and target setting

An option for direct distribution is to distribute the worksheet to "All Data Owners." When this option is selected, Enterprise Planning and Budgeting determines the owners of input selection cells and distributes the worksheet to them.

Ownership is determined by the ownership rules set by the Security Administrator. When no explicit owner exists for a cell, Enterprise Planning and Budgeting identifies the owner as follows:

- A distribution hierarchy is specified in the Generate Template task. This is a hierarchy in a global ownership dimension. This serves as a primary hierarchy when there are two global ownership dimensions.
- The system looks up the default hierarchy for the distribution hierarchy dimension until an owner is found. If there is no explicit owner and a second global ownership dimension has been specified, Enterprise Planning and Budgeting looks up the default hierarchy of the second global ownership dimension for an owner.
- If there is still no owner, then the business process owner is the owner.

In both the direct and cascade distribution modes, users can set targets for cells that are subordinate to those that they own. For example, if a user owns US, he or she could set targets for California, but not for US.

For more information, see the section on data collection in the *Oracle Enterprise Planning and Budgeting Implementation Guide*.

How write access affects data entry and submission

Users who are expected to enter data into cells but do not have ownership of these cells, must have explicit write access granted to them by the Security Administrator.

The business process owner also requires explicit write access to input cells in order to submit data to the shared Analytic Workspace for a template that has been distributed directly with approval required.

For more information, see the section on data collection in the *Oracle Enterprise Planning and Budgeting Implementation Guide*.

Currency and Data Collection

If the business area has been set up to support currency, the user experience with currency selection for a worksheet depends on the business process owner's

specification on the Currency tab for the business process. See *Specifying Currency for a Business Process*, page 10-13 and the section on data collection in the *Enterprise Planning and Budgeting Implementation Guide*.

The user's experience with currency also depends on how worksheet data is being distributed.

- If data is being distributed dynamically when recipients open their worksheets following a distribution, users are prompted to specify the currency to use for data entry when they open the worksheet.
- If data is being distributed via a batch process that runs in the background, recipients are not prompted to specify the currency to use for data entry when they open the worksheet. In this case, the currency setting defaults to each user's system profile setting for currency. The System Administrator can change this setting.

Note: For a new installation, the default distribution method is that data is distributed when users open their worksheets. The Controller can override this by explicitly setting up batch distribution. For more information, see *Distributing Worksheets in Batch*, page 17-9.

Regardless of the currency mode, all data is solved and submitted to the shared Analytic Workspace in the business process currency as set on the Currency tab.

How users work in multiple currencies

If a user is working in multiple currencies, the worksheet will display multiple currencies as well as an additional column (or row or page) for the business process currency, which is calculated by converting each entered currency to the business process currency and summing them. Whenever the data is recalculated, the data in the business process currency column is updated using the conversion parameters specified for the business process.

For example, if the business process currency is USD, then the user can choose to input data using the business process currency (in this case, USD) or in multiple currencies. If the choice is multiple currencies, he or she will be able to enter values for a particular line item in several currencies, including USD.

For more information, see *Choosing the Currency for Data Entry*, page 5-4 and *Worksheet Data Entry: Switching the Currency View*, page 5-15.

Generating a Data Collection Template: The Generate Template Task

The data collection template is the foundation of the data collection process. Template settings determine the data that will be collected, the appearance of the worksheet, and the distribution method.

Depending on the scope of the business process, you might define a single Generate

Template task for a business process or you might define multiple Generate Template tasks. For example, if you want to separate revenues from expenses you might set up a single business process with Generate Template tasks such as "Generate Revenue" and "Generate Expense Budget." Alternatively, you could implement two separate business processes, with one Generate Template task for each process.

When a data collection template is generated, the system creates a data collection view. The name of the view concatenates the template name and the name and number of the business process run. For example, if the template name is "Overhead Expenses" and the business process run is "Forecast 2006 001," then the name of the data collection view would be "Overhead Expenses Forecast 2006 001." The view name may also have a currency code suffix.

If you opt to enable targets for the template, the system also creates a Target view. The name of the Target view concatenates the template name, the "target" designation, and the name and number of the business process run. For example if the template name is "Overhead Expenses" and the business process run is "Forecast 2006 001," then the name of the target view would be "Overhead Expenses Target Forecast 2006 001."

For the steps that you follow to define a Generate Template task, see *Defining a Generate Template Task*, page 12-8.

Reviewing a Data Collection Template

If you chose the Wait for Review option when you set up the Generate Template task, a notification informs you when the template has been generated and is ready for review. At this point, the status of the template is "Review Pending."

When you review a template you can modify the layout and format, refine data selections, provide instructions, edit the worksheet name, and set a deadline date for worksheet submission. If you chose the **Enable Target** option in the Generate Template task, you can also adjust the layout and format of the Target view.

Note: It is not *mandatory* to enter or modify anything during the review. At minimum, you must open the template and explicitly indicate that the review is complete (see Step 5 of the following procedure). If you fail to do this, the template status will remain "Review Pending" and the worksheet cannot be distributed automatically or manually.

To review a data collection template:

Note: If the template has just been generated, click **Refresh View** in the page header area before you perform the following procedure. This is equivalent to logging out and logging in again and will give you access to the template.

1. Log in with the responsibility that you used to create the template.
2. Navigate to the Templates page for the business process (Administration > Monitor tab > Template icon for business process).

The Templates: *Business Process Name* page opens, listing data collection templates for the business process.

3. Identify the template that you want to review and click the **Update** icon.

The *Business Process Name: Template Name* page opens.

4. Modify the template as desired.

For more information, see *Modifying a Data Collection Template*, page 13-6.

5. When your review is complete, click **Finish Review** on any page.

You will be prompted to specify if you want to continue. If you proceed, the review process will complete and Finish Review will be disabled.

Modifying a Data Collection Template

You can change the layout and format of a template, refine data selections, add reference data, provide instructions for recipients, edit the worksheet name, and set a deadline date for worksheet submission. If you chose the **Enable Target** option in the Generate Template task, you can also adjust the layout, format, sort order and line dimension members included in the Target view.

Note: If you are modifying the template during a review (the Wait for Review option was selected in the Generate Template task), your modifications will be reflected in the distributed worksheet. However, if you change the template *after* it has been distributed, modifications will only take effect if the worksheet is redistributed and you select the **Overwrite** option.

To modify a data collection template:

1. Log in with the responsibility that you used to create the template.
2. Navigate to the Templates page for the business process (Administration > Monitor tab > Template icon for business process).

The Templates: *Business Process Name* page opens, listing data collection templates for this run of the business process.

3. Identify the template that you want to work with and click the **Update** icon.

The *Business Process Name: Template Name* page opens.

4. Modify the template as desired. For more information, see the following topics:
 - Modifying a data collection template: Changing the layout, page 13-7
 - Modifying a data collection template: Specifying formats, page 13-7
 - Modifying a data collection template: Sorting dimension members, page 13-8
 - Modifying a data collection template: Refining selections and adding reference data, page 13-8
 - Modifying a data collection template: Entering instructions, page 13-9
 - Modifying a data collection template: Setting worksheet properties, page 13-10
 - Modifying a data collection template: Modifying the Target view, page 13-10
5. Click **Apply**.

Modifying a data collection template: Changing the layout

You can use the Layout tool to change the layout of the worksheet generated by the template. You can perform the following functions:

- Move a dimension in relation to another dimension.
- Move a dimension to the row, column, or page edge.
- Exchange a dimension with another dimension.
- Exchange an edge with another edge.
- For a dimension with multiple members, display a specific member.

For more information, see *Changing the layout*, page 3-5.

Modifying a data collection template: Specifying formats

You can use the Format tool to change the appearance of selected cells in the worksheet generated by the template. You can specify the following formats:

- Font style — You can change font size and apply bold, italic, and underline formats.
- Font color — You can set font color.
- Background color — You can set cell background color. Do not choose red or blue

as these colors are used by various system cell-level icons.

- Borders — You can specify border formats.

Warning: Do not use the Format tool to set decimal places, scale, or round numbers. Numeric values in a worksheet are always saved and submitted exactly as entered. Although the formats will appear to change, the original values will apply.

For more information, see *Specifying formatting through the format tool*, page 3-7 and *Specifying formatting through the Format Cells* page, page 3-8.

Modifying a data collection template: Sorting dimension members

You can use the Sort tool to change the order in which members of a dimension will be displayed in the worksheet generated by the template. You can sort dimension members by name or hierarchy. If the dimension is in the row or column position, you can also sort by View.

For more information, see *Sorting dimension members*, page 3-14.

Modifying a data collection template: Refining selections and adding reference data

You can add dimensions to, delete dimensions from, or refine dimension member selections for the worksheet generated by the template.

To refine selections:

1. Log into Enterprise Planning and Budgeting with the responsibility that you used to create the template.
2. Navigate to the Templates page for the business process (Administration > Monitor tab > Template icon for the business process).

The Templates: *Business Process Name* page opens, listing data collection templates for this run of the business process.

3. Identify the template that you want to work with and click the **Update** icon.

The *Business Process Name: Template Name* page opens.

4. Click the **Edit** button.

The Refine Selections page opens where you can modify dimension member selections.

For more information, see *Using the Refine Selections Page*, page 6-4.

Modifying a data collection template: Entering instructions

You can provide recipients with instructions for completing the worksheet generated by the template. You can enter short text, extended text, and links to other files that explain budget or forecast procedures and assumptions. When the worksheet generated by the template is distributed, the top of the document will display the short text and a "More" link. When the recipient clicks the "More" link, an Instructions page will open, displaying extended instruction text and links.

To enter instructions:

1. Log into Enterprise Planning and Budgeting with the responsibility that you used to create the template.
2. Navigate to the Templates page for the business process (Administration > Monitor tab > Template icon for the business process).

The Templates: *Business Process Name* page opens, listing data collection templates for the business process.

3. Identify the template that you want to work with and click the **Update** icon.

The *Business Process Name: Template Name* page opens.

4. Click the **Instruction Text** subtab.

Fields for defining instructions appear.

5. In the Short Text box, you can enter up to 100 characters.
6. In the Long Text box, you can enter additional text, up to 4000 characters.
7. In the Links area, you can provide hyperlinks to one or more files. For example, you might provide a link to a word processor file, a spreadsheet file, or an HTML file.
 1. In the Label column, type a label for the link, up to 80 characters long. This is the text that users will click to access the file.
 2. In the URL column, type the complete URL for the link, up to 1000 characters long.
 3. To add a hyperlink, click **Add Another Row**.
To delete a hyperlink, click the **Delete** icon for the link.

8. Click **Save** to save your settings and continue working.

Click **Apply** to save and exit.

Modifying a data collection template: Setting worksheet properties

You can change the name that users will see for the worksheet generated by the template. You can also provide a brief description and enter a deadline date.

If you do not change the name, then the worksheet name will be the name that you specified for the template in the Generate Template task. If you do not provide a description, then only the template name will appear on the Templates page. If you do not provide a deadline, then no deadline will be visible on the Worksheets list that recipients see.

Note: The deadline that you enter here can be overwritten, either in the Distribute Template task or as part of a manual distribution. Worksheet recipients in a cascade distribution can also provide their own deadlines when they distribute to subordinates.

To set worksheet properties:

1. Log into Enterprise Planning and Budgeting with the responsibility that you used to create the template.
2. Navigate to the Templates page for the business process (Administration > Monitor tab > Template icon for the business process).

The Templates: *Business Process Name* page opens, listing data collection templates for the business process.

3. Identify the template that you want to work with and click the **Update** icon.
The *Business Process Name: Template Name* page opens.
4. Click the **Properties** subtab.
5. In the Name box, you can enter a new name for the template, up to 680 characters long.
6. In the Description box, you can enter or update a description for the template.
7. In the Deadline Date box, you can enter a deadline date. Click the **Calendar** icon to select a date or enter a date.
8. Click **Apply**.

Modifying a data collection template: Setting up the Target view

If you chose the **Enable Target** option in the Generate Template task, the worksheet will include a Target view.

When you review a template for which targets have been enabled, you can specify the dimension members that will be included in the Target view. You can also modify the layout, format, and sort order.

Note: The following procedure describes how to set up the target view. For information on how to populate targets prior to distribution, see *Setting Targets Prior to Distribution*, page 13-12.

To set up the Target view:

1. Log into Enterprise Planning and Budgeting with the responsibility that you used to create the template.
2. Navigate to the Templates page for the business process (Administration > Monitor tab > Template icon for the business process).

The Templates: *Business Process Name* page opens, listing data collection templates for the business process.

3. Identify the template that you want to work with and click the **Update** icon.

The *Business Process Name: Template Name* page opens.

4. Click the **Targets** subtab.

The Target view opens.

Note: The Targets subtab is only available if the Generate Template task for the template specifies that targets are enabled.

5. To select the dimension members that will be displayed in the Target view, click **Edit**.

The Refine Selections page opens where you can modify the current selections.

For more information, see *Using the Refine Selections Page*, page 6-4.

6. To change the layout, format, or sort order of the Target view, use tools on the Worksheet toolbar.

- Use the Layout tool to change the layout. For more information, see *Changing the layout*, page 3-5,
- Use the Sort tool to sort values. For more information, see *Sorting dimension members*, page 3-14.
- Use the Format tool to modify formats. For more information, see *Specifying formatting through the format tool*, page 3-7 and *Specifying formatting through*

the Format Cells page, page 3-8.

Warning: Do not use the Format tool to set decimal places, scale, or round numbers. Numeric values in a worksheet are always saved and submitted exactly as entered. Although the formats will appear to change, the original values will apply.

7. Click **Save** to save your settings and continue working.

Click **Apply** to save and exit.

Entering Data Prior to Distribution

If you want to populate data manually and have recipients see your values, you must enter the data into your worksheet prior to distribution.

If you chose the **Wait for Review** option in the Generate Template task, you can do this before the template is automatically distributed. Before you finish the review, open your worksheet and enter and save the data.

If the template has been previously distributed, you can enter the data in your worksheet and then redistribute the template manually using the **Overwrite** option.

Note: This refers only to data that you populate manually — it does not apply to data that has been automatically populated as a result of the Initialized Worksheet Input option in the solve for the business process.

For information about the Wait for Review option, see *Defining a Generate Template Task*, page 12-8. For information about redistribution, see *Distributing a Data Collection Template Manually*, page 13-14.

Setting Targets Prior to Distribution

If you chose the **Enable Target** option in the Generate Template task, you can enter target amounts in cells that are subordinate to those that you own. You can set targets on input lines or calculated lines. You cannot set targets on loaded lines.

The actual process of target setting is typically a managerial responsibility in a cascade distribution. Managers enter target amounts before distributing to subordinates. However, if this is a direct distribution or if you want to specify targets for the initial recipient in a cascade distribution, you can do so.

Note: If you forget to enter targets before you finish a review, you can redistribute the worksheet to ensure that recipients receive the targets.

You can designate a target as maximum or minimum; advisory (deviance allowed) or absolute (no deviance allowed). If you enter a target amount but do not specify other information, Enterprise Planning and Budgeting will enforce an advisory target. Whether the target is maximum or minimum depends on the "Better / Worse Indicator" attribute for the line dimension member in the Enterprise Performance Foundation: for example, Revenue lines will default to minimum; Expense lines will default to maximum.

Note that data ownership affects the cells on which you can set targets. See How data ownership affects template distribution and target setting, page 13-3.

To set targets:

1. Navigate to the Templates page for the business process (Administration > Monitor tab > Templates).
2. Identify the template for which you want to set targets and click **Set Targets**.
The Targets page is displayed.
3. Enter target values into one or more cells. You can also use Autofill functions (Grow, Increase, Spread, and Aggregate) to populate cells.

Note: By default, newly entered target values are advisory. Proceed to Step 4 to change target type.

4. Specify target type as follows:
 1. Click in the cell and then click the **Target** tool.
Note: To specify the target type for multiple cells in a row or column, select the row or column before you select an option.
 2. Select an option in the Target Type box and click **Go**. You can select one of the following:
 - Minimum amount - Advisory
 - Minimum amount - Absolute
 - Maximum amount - Advisory
 - Maximum amount - AbsoluteAn arrow representing the target type is displayed.
 3. To clear settings, select the cell or cells and click **Clear**.

5. To enter target values for another page, change one or more dimension selections, scroll to the right of all the dimension selection boxes, and click **Go**.
6. Click **Save** on any page to save your settings and continue working.
Click **Apply** to save and exit.

Distributing a Data Collection Template: The Distribute Template Task

The Distribute Template task automatically distributes a worksheet. In order to implement automatic distribution, you must include a Distribute Template task after the Generate Template task on the task list for the business process.

The Distribute Template task is not mandatory. You might opt to always distribute certain templates manually.

Note: If you chose the **Wait for Review** option in the Generate Template task, the Distribute Template task will not run until the review is marked as complete. For more information, see *Reviewing a Data Collection Template*, page 13-5.

For the steps that you follow to define a Distribute Template task, see *Defining a Distribute Template Task*, page 12-3.

Distributing a Data Collection Template Manually

Use manual distribution to distribute a data collection template to specified users on an ad hoc basis. Also use manual distribution to redistribute a template that has been previously distributed.

In certain circumstances you might want to make manual distribution the standard distribution method for a template. Should you choose to do this, do not include a Distribute Template task for the template on the task list for the business process.

Distributing a template that has been previously distributed replaces existing worksheets. As part of the distribution process you can specify what will happen to data and personalizations in existing worksheets.

To distribute a data collection template manually:

1. Navigate to the Templates page for the business process (Administration > Monitor tab > Templates).
2. Identify the template that you want to distribute and click the **Template** icon.
The Template: *Template Name* page opens.

3. Click the **Distribute** icon.

The Distribute Template: *Template Name* page opens.

Note: The Distribute icon is not available if the process run status is "Submitted" or "Submitted to Shared." It is also unavailable if a review is pending.

4. In the Worksheet Recipients area, specify the users who will receive the worksheet generated by the template. Click **Add** to add a user.
5. In the Distributions Options area, you can specify an optional deadline by which recipients must submit the worksheet. Click the **Calendar** icon to select a date or enter a date.

Users who receive the distribution will see the deadline on the Worksheets list.

6. In the Message box, enter text for the notification that recipients will see when the worksheet generated by the template is distributed to them.
7. Use the Overwrite Options area to specify how the distribution will affect recipients' worksheets.
 - **Worksheet Layout** — Select **Overwrite** to overwrite personalizations that recipients have made to the worksheet. This option will overwrite layout, format, and any added or refined dimension members. Select **Do not Overwrite** to preserve recipients' personalizations.
 - **Worksheet Data** — Select **Overwrite** to overwrite data and annotations in recipients' worksheets. Select **Do not Overwrite** to preserve data and annotations.

If the worksheet includes targets, target amounts and layout will always be overwritten.

Note: Choosing to overwrite layout when redistributing a template will overwrite layout personalizations for all recipients of the original distribution — not just the recipients specified in the redistribution.

8. Click **Apply**.

Understanding the Method Used to Populate Data in Worksheets

Your site may be set up so that data is distributed dynamically as users open their worksheets, or data distribution may occur via a concurrent process that runs

periodically and populates worksheets in batch.

When worksheet data is distributed dynamically, users must wait to open their worksheets while the data is being populated. If the worksheet supports data entry in multiple currencies, each user will be prompted to specify the currency in which he or she initially wants to enter data.

When worksheet data is distributed in batch, worksheets open fully populated with data. If the worksheet supports data entry in multiple currencies, each user is not prompted to specify a currency when he or she opens a new worksheet. Instead, the worksheet for that user opens in the currency of the distributor (the default), or as determined by setting for the user's ZPB: Distribution Currency View Profile option. This setting can be changed by the System Administrator. It is the Controller who is responsible for setting up batch distribution of worksheets. For more information, see *Distributing Worksheets in Batch*, page 17-9.

Reviewing Worksheet Submissions: Approval and Rejection

The distributor is notified when each recipient submits his or her worksheet. If the Generate Template task for the worksheet specified a cascade distribution or a direct distribution with the "Require Approval" option, then the distributor must approve or reject the submission. For a direct distribution that requires approval, the business process owner is the approver; for a cascade distribution, approval must occur at each distribution level, with the business process owner as the final approver.

Note: An approver cannot edit data prior to approval. He or she can only approve or reject the submission.

When a submission is approved, data for input selections (including any annotations that have been entered) are merged into the distributor's worksheet and recalculated as specified in the business process solve. The worksheet status is set to "Approved." If the submission is not approved, then the status is set to "Rejected" and becomes available for a fresh submission. Approval or rejection notifications are sent to submitters.

The review process for you, as the business process owner, is similar. You are notified when each recipient to whom you originally distributed submits his or her worksheet. You can open the worksheet and review the data. For a worksheet distributed in a cascade distribution or a direct distribution that requires approval, you can approve or reject the submission. Approved data from input level cells will be merged into your worksheet and recalculated as specified in the business process solve. If this is a direct distribution with no approval required, you can view the submitted data. However you cannot approve or reject the worksheet and data will not be merged into your worksheet.

To review a worksheet as the business process owner:

1. Navigate to the Templates page for the business process (Administration > Monitor

tab > Templates). Identify the template for which you want to review worksheets and click the **Template** icon.

Alternatively, you can use the Worksheets page (Documents > Worksheets tab).

2. Identify the worksheet for which you want to review data and click the Status hypertext. The status should be "Submitted."

The Status page for the worksheet opens.

3. Click **All** to see the status of subordinate worksheets. Alternatively, you can enter a user name or search for a user. You can also limit the display by status.

4. Identify the user whose worksheet you want to review and click the **Review** icon.

The Review Worksheet: *Worksheet Name* page opens, displaying the worksheet.

5. If the submission requires approval, click **Approve** to approve it. Click **Reject** to reject it.

6. If you chose **Reject** in Step 5, enter a comment. Comment text will be displayed in the rejection notification that will appear on the user's Home page.

Editing Data Prior to Submission

Input level data from approved submissions is merged into your worksheet. Before you submit your worksheet, you can edit the data.

In addition to normal data editing and "what-if analysis," you have the ability to overwrite data values. Note, however, that these edits will not be visible to the submitter.

Note: The ability to edit only applies to worksheets that require approval. Although you can view data from submitted worksheets for which approval is not required, you will not be able to edit the data.

Submission to the Shared Analytic Workspace: The Data Collection Process Ends

The data collection process ends when the Manage Submission task for the template runs. The Manage Submission task specifies the data collection template or templates for which data will be submitted to the shared Analytic Workspace.

For a cascade distribution or a direct distribution that requires approval, the Manage Submission task runs after you (the business process owner) successfully submit the template. For a direct distribution that does not require approval, the Manage Submission task runs when all recipients have submitted their worksheets or when you

submit the template.

For the steps that you follow to define a Manage Submission task, see *Defining a Manage Submission Task*, page 12-13.

Important: In order to submit a template for worksheets that have been distributed directly and require approval, the business process owner must have explicit write access to input cells.

For a direct distribution that does not require approval, the Manage Submission task runs when all recipients have submitted their worksheets. If all recipients have not submitted their worksheets, the Manage Submission task will run when you submit the template.

A successful submission updates data in the shared Analytic Workspace. Users who are logged in when data is updated can see the refreshed data by clicking Refresh View at the top of any page.

When the Manage Submission task is complete, the data collection process finishes and the next task in the business process starts.

To submit a template:

1. Navigate to the Templates page (Administration > Monitor > Templates icon).
2. Identify the template that you want to submit.
3. Click the **Submit** icon.

Monitoring Template and Worksheet Status

As the owner of a business process you can monitor the status of data collection templates for the business process. You can also view the status of underlying worksheets.

Note: The following process describes how to view worksheet status via Administration > Monitor. You can also use the Documents tab to view the status of underlying worksheets. For more information, see *Viewing Worksheet Status*, page 5-29.

To monitor the status of a data collection template:

1. Navigate to the Templates page for the business process (Administration > Monitor tab > *Business Process Name* > Template).
2. Click the **Template** icon for the business process.

3. The Templates: *Business Process Name* page opens, listing templates associated with the business process. The Status column displays the status of each template. Template status designations are as follows:
 - Review Pending — The template has been generated and is waiting for review. (This can only appear if the Wait for Review option was enabled for the template).
 - Review Completed — The template has been reviewed and is ready for distribution. (This can only appear if the Wait for Review option was enabled for the template).
 - Distributed — The worksheet generated by the template has been distributed.
 - Submitted — The template has been submitted to the shared Analytic Workspace but the Manage Submission task has not yet run.
 - Submitted to Shared — The Manage Submission task has run.
4. To view the status of underlying worksheets, click the status hypertext.

The Status page opens.

The initial display is limited to information about your worksheet and the worksheets of individuals to whom you have distributed. To view status information for subordinates in a cascade distribution, in the User box, enter the name of a user and click **Go**.

Note: Status information is not available if the process run status is Completed, Completed with Warnings, or Error.

Monitoring Business Process Runs

This chapter covers the following topics:

- About Business Process Runs
- Monitoring the Status of Business Process Runs
- Monitoring the Status of Business Process Tasks
- Monitoring the Status of Data Collection Templates
- Pausing and Resuming a Business Process Run
- Troubleshooting Business Process Runs

About Business Process Runs

A business process is a sequence of tasks that typically produces a logical data view. A business process is usually run cyclically; each execution is referred to as a "business process run."

A business process run is identified by the name of the business process and three digit identifier that increases each time the process executes. For example, the first run of the business process Forecast 2006 would be Forecast 2006 001.

The extent to which you can work with business process runs depends on your Enterprise Planning and Budgeting responsibility:

- As a Business Process Administrator or Controller you can monitor the progress of business process runs and view the status of individual tasks. If you are the owner of the business process, you can also pause and resume a process run and view the status of data collection templates.
- As an Analyst, you can monitor the progress of business process runs and view the status of individual tasks.

Monitoring the Status of Business Process Runs

You can view the status of a business process run.

To monitor the status of a business process run:

1. Navigate to the Status of Process Runs page (Administration > Business Process > Monitor).
2. Identify the type of run that you want to view. Use the View box to filter by type.

Results show process runs that meet your criteria. The display includes the name of the process run, the name of the business process, the status, and the business process owner. If you are the owner and there is at least one data collection template associated with the business process run, the Template icon is active.

Monitoring the Status of Business Process Tasks

Tasks are the procedures and actions that execute each time that a business process runs. Tasks execute in sequence according to their position on the task list. Each task is dependent on the completion of the prior task.

You can monitor the status of tasks within a business process run.

To monitor the status of business process tasks:

1. Navigate to the Status of Process Runs page (Administration > Business Process > Monitor).
2. Identify the type of run that you want to view. Use the View box to filter by type.

Results show process runs that meet your criteria.

3. Identify the process for which you want to view tasks.
4. Click the Select column for the process.
5. Click **View Tasks**.

The Tasks page opens. The grid shows the status of each task, the Step number (order) for the task, the task type, the task name, start date, end date, and duration. Task statuses are as follows:

- **Active** — The task is currently running.
- **Complete** — The task is complete.

- **Pending** — The task has not yet executed.
 - **Error** — The task returned an error which prevents it from completing.
 - **Warning** — The task returned a warning but did not terminate.
6. To view the current task definition, click the **Details** icon for the task.

Monitoring the Status of Data Collection Templates

Data collection templates support the collaborative development of budgets and forecasts via distributed worksheets. If you are the owner of a business process (or accessing the business process run as the owner), you can monitor the status of templates that have been generated by a business process run.

Status information will be visible if at least one template has been generated, you have previously logged into Enterprise Planning and Budgeting so that the data is available in your personal workspace, and the status of the business process run is other than Complete, Completed with Warning, or Error.

Depending on the status of the process run, you might also have access to other data collection functions such as updating a template, distributing a template, and so forth.

To monitor template status:

1. Identify the type of run that you want to view. Use the View box to filter by type. Results show process runs that meet your criteria.
2. Identify the business process run for which you want to view data collection templates.
3. Click the **Template** icon for the business process run.

The Templates: *Business Process Name* page opens, listing templates associated with the business process run. The Status column displays the status of each template.

Depending on the status of the process run, you might also have access to the following data collection functions:

- Update a generated template
- Set target values for subordinates
- View the worksheet based on a generated template
- Manually distribute a template
- Submit data from the worksheet based on the template to the shared Analytic

Pausing and Resuming a Business Process Run

As the owner of a business process, you can pause an active business process run. You might do this to adjust to circumstances that impact your organization. For example, if you know that a delay in key sales data will delay forecasting, you might pause the current run of the forecasting process. Once data becomes available, you can resume the run.

Pausing a business process run stops the process at the end of the current task.

Note: You cannot pause a business process run if the last task is running.

To pause a business process run:

1. Navigate to the Status of Process Runs page (Administration > Business Process > Monitor).
2. Identify the type of process run that you want to view. Use the View box to filter by type.
Results show process runs that meet your criteria.
3. Identify the business process run that you want to pause. Click **Previous** and **Next** to move through the list.
4. Click the **Select** column for the process run.
5. Click **Pause**.

To resume a paused business process run:

1. Navigate to the Status of Process Runs page (Administration > Business Process > Monitor).
2. In the View box, select **Paused Process Runs** and click **Go**.
3. Identify the paused process run that you want to resume. Click **Previous** and **Next** to move through the list.
4. Click the **Select** column for the process run.
5. Click **Resume**.

Troubleshooting Business Process Runs

If a process run does not complete or completes with errors, you can use the detailed task display to identify which tasks failed or generated a warning. For more information, see *Monitoring the Status of Business Process Tasks*, page 14-2 .

You can also use the Concurrent Request function in Oracle Applications to view further details.

Maintaining Views

This chapter covers the following topics:

- About the View Dimension
- About View Maintenance
- Setting and Restricting Access to a View
- Deleting a View

About the View Dimension

View is a special dimension that holds data. For example, Enterprise Planning and Budgeting users might work with an Actuals View, a Budget View, or a Forecast View. The data in the View dimension is dimensioned by other dimensions such as line, Calendar Period, and Organization.

Each time a business process runs, it generates a process run that either creates a new view or appends data to an existing view in the shared Analytic Workspace. Examples of these views are Actuals, Budget 2005, Budget 2006, Budget 2007, and Forecast 2005.

About View Maintenance

As a Controller or Business Process Administrator you can see a list of business process run views, delete a view, and set or remove access to a view.

Setting and Restricting Access to a View

By default, a business process run view is available to all users who are authorized to access the business area. As a Business Process Administrator, you can set and remove restrictions on Analysts' or Business Process Administrators' access to views generated by business processes that you own. As a Controller you can set and remove restrictions on any business process run view.

You can apply a restriction to an entire view or limit the restriction to a specific time horizon (for example, the latest month). You can exclude users from the exception.

Users with a time restriction will see empty cells for the specified time period. Users with full restriction will not see the view. Removing a restriction restores access to the view for all users.

Note: The following procedure describes the steps that you follow to manually restrict or set access to an existing view. A business process owner can dynamically set and remove view restrictions on the view that will be generated by the currently running business process by inserting one or more Set View Restriction tasks on the task list for the business process. For more information, see *Defining a Set View Restriction Task*, page 12-18.

To set a view restriction:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the View Maintenance page.
5. Identify the view on which you want to set restrictions. Use the View box to filter views by type.
6. Click the Select column for the view and click **Set Restrictions**.
The View Restrictions page opens.
7. Choose the type of restriction:
 - **Time Restriction** — Users will have access to the view, but will be denied access to data within a specified time period. Specify a fixed or relative time span as described in Steps 8 and 9.
 - **Entire View Restriction** — Users will not have access to the view.
8. If you chose **Time Restriction** in Step 7, specify a fixed or relative time span.
 1. Set the Start parameter for the time range:
 - To start the restriction at a specified time period, select **Fixed**. Then click **Choose Time Member**.

The Choose Time Member box opens, where you specify a Time hierarchy and search for a Time dimension member.

- To start the restriction to a time level relative to a specified period, select **Relative**. In the left box, select **Current**, **Prior**, or **Future**. In the center box, enter the number of time periods. In the right box, select the time level.

A fixed date is static. A relative time level is evaluated based on the business area setting for Current Periods. To view the setting for Current Periods, expand Time Range. For more information, see How Enterprise Planning and Budgeting handles relative time, page 10-9.

2. Set the End parameter for the time range:

- To end the restriction at a specified time period, select **Fixed**. Then click **Choose Time Member**.

The Choose Time Member box opens, where you specify a Time hierarchy and search for a Time dimension member.

- To end the restriction to a time level relative to a specified period, select **Relative**. In the left box, select **Current**, **Prior**, or **Future**. In the center box, enter the number of time periods. In the right box, select the time level.

A fixed date is static. A relative time level is evaluated based on the business area setting for Current Periods. To view the setting for Current Periods, expand Time Range. For more information, see How Enterprise Planning and Budgeting handles relative time, page 10-9

9. You can exclude users from the restriction. Excluded users will have full access to the entire view. Click **Add Users**.

The Search and Select: Add Users page opens where you select users to exclude.

10. Click **Apply**.

To remove a view restriction:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the View Maintenance page.
5. Identify the view for which you want to remove restrictions. Use the View box to

filter views by type.

6. Click the Select column for the view and click **Set Restrictions**.

The View Restrictions page opens.

7. Choose **No Restrictions**.
8. Click **Apply**.

To reapply a view restriction:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the View Maintenance page.
5. Identify the view on which you want to reapply restrictions. Use the View box to filter views by type.
6. Click the Select column for the view and click **Set Restrictions**.
The View Restrictions page opens. The restriction settings default to the most recent restriction set for the view.
7. You can change the restriction type. For a time restriction you can change the time span. You can also modify the list of excluded users.
8. Click **Apply**.

Deleting a View

Deleting a view permanently removes the view from the list of views.

As a business process owner you can delete views that have been generated by business processes that you own. As a Controller you can delete any view.

Note: You will not be able to delete a view generated by a currently active business process run. In this case, you can wait until the run is complete before deleting.

To delete a view:

1. Choose the Enterprise Planning and Budgeting Business Process Administrator or Controller responsibility.
2. If prompted, choose a business area.
3. Navigate to the View Maintenance page (Administration > View Maintenance tab).
4. Identify the view that you want to delete. Use the View box to filter views by type.
5. Click the Select column for the view and click **Delete**.

You are prompted to confirm the deletion.

Working with Controlled Calculations

This chapter covers the following topics:

- About Controlled Calculations
- Defining Controlled Calculations
- Updating Controlled Calculations
- Deleting Controlled Calculations
- Viewing and Using Controlled Calculations

About Controlled Calculations

Controlled calculations are formulas that administrators create on the View dimension in order to make a standard set of data available to authorized users. For example you might define a controlled calculation that shows the variance between Actuals and Budget for a certain time period.

Controllers and Business Process Administrators can define and modify controlled calculations. The Security Administrator grants access to users and roles.

Each user who has access to a controlled calculation will be able to select the view. He or she will see the same values regardless of personal security settings.

Defining Controlled Calculations

When you define a controlled calculation you name the calculation, select a calculation template, and provide the required parameters. You can also set number formatting options.

Note: Worksheet views and views generated by analyst calculations cannot be used in a controlled calculation.

To define a controlled calculation:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Controlled Calculations page (Administration > Controlled Calculations).

The Controlled Calculations page opens.

5. Click **Create Controlled Calculation**.

The Name Calculation and Choose Template page opens.

6. Enter a name for the calculation, select the template to use, and specify the parameters for the calculation. In the Format area, you can set format options. For more information, see the description of individual calculation templates.

7. Click **Finish** to save the calculation.

You are returned to the Controlled Calculations page, which now includes the name of the calculation.

Updating Controlled Calculations

If you are the individual who defined a controlled calculation or if you have been granted write access to a controlled calculation by the Security Administrator, you can modify the calculation.

To update a controlled calculation:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Controlled Calculations page (Administration > Controlled Calculations).

The Controlled Calculations page opens. The Edit icon is live for each calculation to which you have write access.

5. Identify the calculation that you want to update and click **Edit**.

Note: To search for a calculation, click **Advanced Search**. On the Advanced Search page you can specify multiple parameters for the search.

The Name Calculation and Choose Template page opens, displaying the current definition for the calculation.

6. Modify the calculation as desired.
 - You can select a different calculation template.
 - You can change the parameters for the calculation.
 - You can change the description for the calculation.
7. Click **Finish**.

Deleting Controlled Calculations

If you are the individual who defined a controlled calculation or if you have been granted write access to a controlled calculation by the Security Administrator, you can delete the calculation.

To delete a controlled calculation:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Controlled Calculations page (Administration > Controlled Calculations).

The Controlled Calculations page opens. The Delete icon is live for each calculation to which you have write access.

Note: To search for a calculation, click **Advanced Search**. On the Advanced Search page you can specify multiple parameters for the search.

5. Identify the calculation that you want to delete and click the **Delete** icon.

Viewing and Using Controlled Calculations

A controlled calculation is visible to the Controller or Business Process Administrator who defines the calculation. It is also visible to all users or roles who have been granted access to the calculation by the Security Administrator.

A controlled calculation is a member of the View dimension. Authorized users can select it when selecting data for documents, saved selections, and exception criteria. It can also serve as the operand in another calculation and be used to initialize an input source in the solve.

Controllers and Business Process Administrators can use the Controlled Calculations page to see a list of controlled calculations to which they have access.

To view a list of controlled calculations:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator or Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Controlled Calculations page (Administration > Controlled Calculations).

The Controlled Calculations page opens. The name of each controlled calculation to which you have access is displayed. If you have write access, the Delete and Edit icons are live.

Special Controller Functions

This chapter covers the following topics:

- About Special Controller Functions
- Working as a Business Process Administrator
- Customizing the Enterprise Planning and Budgeting Home page
- Setting Current Periods for a Business Area
- Loading Exchange Rates from General Ledger
- Maintaining and Refreshing Business Areas
- Setting Privileges on Users' Public Folders
- Distributing Worksheets in Batch
- Importing from OFA and OSA

About Special Controller Functions

As a Controller you have full access to data and can perform all of the functions of an Analyst or a Business Process Administrator.

Additionally, you can perform several tasks that are unique to the Controller responsibility. These are as follows:

- Log in and work as a Business Process Administrator.
- Customize the Enterprise Planning and Budgeting Home page.
- Set Current Periods for a business area.
- Create, maintain and refresh business areas.
- Load exchange rates from Oracle General Ledger into a business area. (This function is only available if the Currency option has been enabled for the business

area.)

- Set privileges on users' public folders.
- Distribute data collection worksheets in batch mode.

If your organization is migrating from an Oracle Financial Analyzer (OFA) or Oracle Sales Analyzer (OSA) to Enterprise Planning and Budgeting, you can also execute the final step in the migration process.

Working as a Business Process Administrator

At some point you may want to modify a business process that has been defined by a Business Process Administrator. If you were to do this under your own ID, ownership would automatically transfer to you because you would be the last user to work with the business process. To prevent this from happening, you can switch to the administrator's ID before you access the Business Process.

For more information, see *Accessing a Business Process Administrator's account as a Controller*, page 1-8.

Customizing the Enterprise Planning and Budgeting Home page

The Enterprise Planning and Budgeting Home page is the page that each user sees when he or she clicks the Home tab. The page displays the application name, notifications directed to the user, and other optional information.

You can provide a custom name and additional information as well as links to other files. The default name is "Enterprise Planning and Budgeting." The default information is null.

To customize the Enterprise Planning and Budgeting Home page:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.

Note: It does not matter which business area you select. There is only one Home page for Oracle Enterprise Planning and Budgeting.

4. Navigate to the Customize Home page (Administration > Options tab > Customize Homepage subtab).

5. In the System Name field, you can modify the system name. The name will be displayed in the Ownership area of the Home page.

Note: Users' browser settings will determine the size of the displayed text.

6. In the Heading and Content fields, you can specify the text that will be displayed in the Information area of the Home page.

- In the Heading field, enter heading text.
- In the Content field, enter informational text. You can use standard HTML commands or plain text. For more information, see HTML support, page 17-4.

Note: Users' browser settings will determine the size of the displayed text.

7. In the Shortcuts area you can enter links to other files. You can also define headings to organize your shortcuts into groups.

1. In the Shortcuts area click **Add New Heading or Link**.

A new row appears at the end of the Shortcuts List.

2. In the Type field, select **Heading** or **Link**.
3. In the Name field, enter the name for the heading or link.
4. In the URL field, enter the location.

Note: All URLs use the "http://" protocol. If you do not include http://, it will be added automatically.

8. Click **Apply**.

To delete headings and links:

1. Log into Enterprise Planning and Budgeting Business as a Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.

Note: It does not matter which business area you select. There is

only one Home page for Oracle Enterprise Planning and Budgeting.

4. Navigate to the Customize Homepage page (Administration > Options tab > Customize Homepage subtab).
5. In the Shortcuts area, identify the heading or link that you want to remove and click the **Delete** icon.

You are prompted to confirm the deletion.

To change the order of headings and links:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.

Note: It does not matter which business area you select. There is only one Home page for all business areas.

4. Navigate to the Customize Homepage page (Administration > Options tab > Customize Homepage subtab).
5. In the Shortcuts area, click **Order**.
The Reorder Shortcuts page opens.
6. Highlight one item or multiple items and use the arrow keys to move the selection up one position, down one position, to the top of the list, or to the bottom of the list.
7. Click **Apply**.

HTML support

Home page customization supports the following HTML markup:

- `
`
- `<hr>`
- ``, ``, ``
- `<p>`

- ``
- `<i>`
- `<tt>`
- `<big>`
- `<small>`
- `<pre>`
- ``
- `<a>`

Customization supports the following HTML entities:

- `<`
- `>`
- `&`

`®`

`©`

` `

`"`

Setting Current Periods for a Business Area

As Controller, you are responsible for setting the Current Periods parameter for a business area. The Current Periods setting causes data in the time dimension to point to the most recent time member loaded at each level. This affects reporting on the time dimension for business processes that specify relative start and end dates.

For example, if a business process owner sets the start time for an Actuals business process to "Current Month," the determination of "current month" at any given time will be based on the setting for Current Periods. Documents that include Actuals data and point to the current month will automatically adjust focus to the time levels containing the most recently loaded data.

For monthly processing, you would typically reset current periods at the end of each month.

For more information about the role of current periods in the business process, see How Enterprise Planning and Budgeting handles relative time, page 10-9.

Note: Only a Controller can set the parameter for Current Periods. However, Business Process Administrators can view the setting on the Options tab (Administration > Options tab). They can also view information that shows how the setting affects time selections for a business process. For more information, see Viewing Current Periods and time range information, page 10-10.

To set Current Periods:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Choose the Options tab.
5. Choose the Set Current Periods subtab.
The Set Current Periods page opens.
6. Click the Calendar icon. Choose month, year, and day and click **Go**.
The page displays Current Periods based on your selections.
7. Click **Apply**.

Loading Exchange Rates from General Ledger

If the Currency option has been enabled for the business area (see Specifying General Information for a Business Area, page 8-5), you, as Controller, must bring exchange rates stored in General Ledger into the business area.

You initially load exchange rates to populate rates for a newly defined business area following a refresh. Thereafter, you load updated rates as they become available. Note that an update is not incremental. New rates always replace (overwrite) previously loaded rates.

Note: If this is a new business area, ensure that it has been refreshed before you load rates. For more information, see Refreshing a Business Area, page 8-14.

To load exchange rates from General Ledger:

1. Log into Enterprise Planning and Budgeting as a Controller.

2. Choose Administration >Options.
3. If prompted, choose a business area.
4. Choose **Load Exchange Rates**.
5. Click **Apply**.

Maintaining and Refreshing Business Areas

Business areas are logical groupings of metadata, data, and security settings that support specific business needs. As a Controller, you can create, maintain, and refresh business areas.

For more information, see the following topics:

- About Business Areas, page 8-1
- Overview: Creating a New Business Area, page 8-3
- Refreshing a Business Area, page 8-14
- Updating a Business Area, page 8-15
- Duplicating a Business Area, page 8-17
- Deleting a Business Area, page 8-18

Setting Privileges on Users' Public Folders

As a Controller, you can grant users privileges on public folders that contain other users' documents and saved objects.

Note: The user who created the folder always has full access. He or she can also grant access privileges to other users.

The following list describes access privilege levels in order from lowest to highest. A privilege level includes all rights inherent in any lower privilege levels. For example, a user who has Write privileges automatically has Add Folder, Read, and List privileges as well.

- List — Permission to list the contents of a folder (this privilege level does not apply to reports).
- Read — Permission to read the contents of a folder or a report.

- Add Folder — Permission to add folders or reports to a folder (this privilege level does not apply to reports)
- Write — Permission to delete folders and to modify and delete reports.
- Full control — Full permission, including the ability to set privileges.

To view, add, or modify access privileges on a user's public folder:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Documents**.
3. If prompted, choose a business area.
4. The Reports page opens, displaying the report folders. These include the Public folder and users' private folders.
5. Scroll to the Public folder and click to expand the display.
6. Identify the public user folder with which you want to work and click its **Properties** icon.
7. Click the **Privileges** icon to display current privileges on the folder.
8. To add privileges for users or roles, proceed as follows:
 1. Click **Add Users/Roles**.
The Add Users/Roles page opens.
 2. In the Privilege section, select a privilege level.
 3. Assign the privilege to specific users or roles.
 - To assign this privilege to individual users, select the users in the Users section. Move selections between the Available box and the Selected box until the Selected box displays the users to whom you want to grant the privilege.
 - To assign this privilege to specific roles, select the roles in the Roles section. Move selections between the Available box and the Selected box until the Selected box displays the roles to which you want to grant the privilege.
 4. Click **Apply**.
You are returned to the Privileges display.
9. To change a current privilege for a user or role, proceed as follows:

1. Click **Add Users/Roles**.
The Add Users/Roles page opens.
 2. In the Privilege section, select the desired privilege level.
10. To update privileges on subfolders or child objects, proceed as follows:
- Click **Update privileges on subfolders** to extend current privileges to subfolders.
 - Click **Update privileges on child objects** to extend current privileges to documents and other objects in the folder.
11. To delete privileges for a user or role, click the **Remove** icon associated with the assignment.
12. Click **Apply**.

Distributing Worksheets in Batch

A worksheet is a document that is distributed for the purpose of collecting data for an Enterprise Budgeting and Planning business process. As a Controller, you can set up a concurrent process (Worksheet Data Distribution Manager) to distribute data collection worksheets in batch mode.

Batch mode runs worksheet distribution as a scheduled recurring process in the background. The Worksheet Data Distribution Manager concurrent process detects if there are any pending worksheet distributions and spawns a Worksheet Data Distribution subprocess that performs individual worksheet data distribution for each recipient. This provides users with faster initial access to their worksheets than would be available through the standard, default distribution method in which data is distributed dynamically as users open their worksheets.

Important: If you set up batch distribution, it will apply to *all* worksheets for *all* business processes in *all* business areas.

For more information, see the following topics:

- Setting up batch distribution of worksheets, page 17-10
- Scheduling batch distribution of worksheets, page 17-10
- Cancelling batch distribution of worksheets, page 17-11
- Viewing the status of a batch distribution request, page 17-11

- Currency and batch distribution, page 17-11

Setting up batch distribution of worksheets

You set up batch distribution by scheduling a request to run the Worksheet Data Distribution Manager concurrent process on a recurring basis.

To set up a concurrent request for batch distribution of worksheets:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Requests**.
3. If prompted, choose a business area.

Note: It does not matter which business area you select. Batch distribution applies to all business areas.

4. Navigate to Schedule Requests (Requests tab > Schedule Requests).
5. Choose **Worksheet Data Distribution Manager**.
6. Schedule the request as repeating. Specify a schedule that is based on your situation. For more information, see Scheduling batch distribution of worksheets, page 17-10.

Scheduling batch distribution of worksheets

Schedule the Worksheet Data Distribution Manager process on a recurring basis so that it will continue to be the method by which worksheets are distributed. The frequency of recurrence should be based on the usage pattern of Enterprise Planning and Budgeting and the urgency of distributing worksheet data.

Bear in mind that the more frequently the concurrent process recurs, the more concurrent manager system resource it demands. The following discussion provides a starting point to help you decide what may be best in your situation.

Assume that worksheet recipients tend to log in to Enterprise Planning and Budgeting throughout the day or that recipients usually do not need to work on their worksheets immediately after they have been distributed. In this case, it may be sensible to schedule the concurrent process to recur, for example, every six hours. This way, if a worksheet is distributed late in the day, the concurrent process has ample time to wake up and perform the distributions before the next working day starts.

Now assume that worksheet recipients tend to log into Enterprise Planning and Budgeting sporadically (and log out in between sessions), or that recipients have an urgent need to work on their worksheets immediately after they have been distributed. In this case, it may be sensible to schedule the concurrent process to recur more

frequently, such as every 30 minutes.

During implementation (for testing purposes), you might schedule the concurrent distribution process to run even more frequently to reduce unnecessary wait time.

If budgeting or planning activities occur throughout the year so that worksheet distributions can occur at any time, do not specify a recurrence end date/time for the Worksheet Data Distribution concurrent process. This will cause distribution to occur in batch mode at all times. If you subsequently want to specify an end date/time, ensure that you re-initiate the Worksheet Data Distribution Manager concurrent process at the beginning of your next budget or plan cycle. If you do not specify a recurrence end date/time, you can relieve concurrent manager system resources by terminating the concurrent process when worksheet distribution activities are complete.

Canceling batch distribution of worksheets

If you have set up batch distribution and decide to permanently switch back to the dynamic distribution mode, you can do so.

To stop batch distribution, you must terminate the concurrent process. Since the process has been set up as recurring, you must find the latest process and terminate it. Under rare circumstances (for example, if the concurrent process has been scheduled to start very frequently, say within minutes), it is possible that there could be multiple pending iterations of the process. In this case, you would terminate all the pending iterations.

Viewing the status of a batch distribution request:

You can view the status of a batch distribution request. This information is also available to Business Process Administrators, Security Administrators, and Analysts.

1. Log into Enterprise Planning and Budgeting.
2. Choose **Requests**.
3. If prompted, choose a business area.
4. Click **View Requests**.
5. In the View box, choose a filter for viewing requests and click **Go**. You can also search for a request by name or number.

The list displays requests that meet your criteria.

6. Click **Details** to view detailed information. On the Details page, click **View Log** to open the request log.

Currency and batch distribution

If the Currency option has been enabled for the business area and worksheets are being

populated dynamically, users will be prompted to select a currency option when they open newly distributed worksheets. However, if worksheets are being distributed in batch via the Worksheet Data Distribution concurrent process, the currency prompt will not appear. By default, the recipient's currency view will be that of the individual who distributed the worksheet. The System Administrator can change this default for each user by setting the ZPB: Distribution Currency View profile option to the user's preference.

To set or change a user's Currency Profile option:

1. Log into Enterprise Planning and Budgeting as a System Administrator.
2. Choose **System Administrator**.
3. Scroll to the Profile group and choose **System**.

The Find System Profile form opens.

4. In the User field, enter or search for the user whose currency profile you want to change. In the Profile field, search for the ZPB: Distribution Currency View Profile option (for example, enter "ZPB: D%").

The System Profile Values form opens, displaying the ZPB: Distribution Currency View Profile for the user.

5. Set the ZPB: Distribution Currency View Profile option to one of the following:
 - **Business Process Currency** — The user's currency view will be the currency specified for the business process.
 - **Multiple Currency** — The user's currency view will be multiple currencies.
 - **Distributor Selection** — The user's currency view will be the currency view of the individual who distributed the worksheet.
6. Save your settings.

For more information about currency options, see *Specifying Currency for a Business Process*, page 10-13.

Importing from OFA and OSA

Users who are migrating their Oracle Financial Analyzer (OFA) or Oracle Sales Analyzer System (OSA) solutions to Enterprise Planning and Budgeting have detailed instructions to prepare for migration. The migration process demands the extraction of considerable metadata and data from these systems and the identification of target objects in Enterprise Planning and Budgeting.

Once the files have been loaded into the Enterprise Performance Foundation and you

have reloaded dimension information, you are ready to import objects and historical data into Enterprise Planning and Budgeting.

The following procedure describes the step that you perform within Enterprise Planning and Budgeting. For complete migration information, see the migration document.

To perform an import:

1. Log into Enterprise Planning and Budgeting as a Controller.
2. Choose **Administration**.
3. If prompted, choose a business area.
4. Navigate to the Import Documents page (Administration > Options tab > Import Document subtab).
5. Select **Import Documents**.

Working with Personal and Shared Metadata

This chapter covers the following topics:

- About Personal and Shared Metadata
- Working with Personal Levels
- Working with Personal Dimension Members
- Viewing Personal and Shared Metadata

About Personal and Shared Metadata

Metadata is data that describes the data and schema objects. Most of the metadata in Enterprise Planning and Budgeting comes from source systems and is periodically refreshed (reloaded) from Enterprise Performance Foundation to an Enterprise Planning and Budgeting business area. As an Analyst, Business Process Administrator, or Controller you can supplement this *shared metadata* with personal objects that you create. These objects are referred to as *personal metadata*. A personal object is only accessible to the individual who defines it. It cannot be viewed by or shared with other users.

You might create personal metadata to support immediate business needs within a worksheet view. For example, if a new product or cost center has been added to your business area but is not yet displayed in the list of members for a dimension, you can create the dimension member as personal metadata and then add it to the worksheet. You might also create personal metadata for planning purposes: for example, you might define dimension members to use when modeling what-if scenarios.

You can perform the following functions that relate to personal metadata:

- Define and maintain personal dimension levels
- Define and maintain personal dimension members
- View information about personal and shared metadata

Note: The metadata functions to which you have access are a subset of those that are available to an Enterprise Performance Foundation user with the Schema Administrator responsibility. For complete information about metadata and other Schema Administrator functions, see the *Enterprise Performance Foundation User's Guide*.

Working with Personal Levels

You can define and maintain personal levels for a dimension.

Once a personal level has been defined, you can add it to a shared hierarchy. For more information see *Associating a personal dimension level with a hierarchy*, page 18-5.

Defining and maintaining personal dimension levels

You can define a personal level, change the definition of a personal level, reorder personal levels, and delete a personal level.

To define a personal dimension level:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator, Controller, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. Click the Dimension subtab and select **Levels**.

The Dimension Levels page opens. It displays levels for a default dimension.

5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.

The Search and Select Switch Dimension page opens.

2. To find a specific value, enter text or a text fragment followed by % and click **Go**. To list all values, enter % and click **Go**.

3. Click the Select column for the dimension with which you want to work and click **Select**.

The Dimension Levels page appears for the specified dimension.

6. Click **Create Level**.
7. The Step 1: Create Dimension Level: *Dimension Name* page opens.
8. Enter a name for the level.
Do not use the characters /, \ \, *, ?, ;, \ "", "<, >, or |.
9. Enter a description for the level.
10. Enter a display code for the level.
11. You can select shared attributes to associate with the level. Move the desired attribute or attributes from the Available Attributes box to the Selected Attributes box.
12. Click **Continue**.
The Step 2: Reorder Dimension Levels: *Dimension Name* page opens, displaying personal levels that you have defined.
13. You can change the order for personal levels. Select a level and use the arrow buttons to move the level to a different position in the list. Repeat as necessary to achieve the desired order.
14. Click **Apply**.

To update a personal dimension level:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator, Controller, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. Click the Dimension subtab and select **Levels**.
The Dimension Levels page opens, displaying levels for a default dimension.
5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.
If the dimension name is not visible, perform the following steps:
 1. Select **More** in the Switch Dimension box.
The Search and Select Switch Dimension page opens.
 2. To find a specific value, enter text or a text fragment followed by % and click

Go. To list all values, enter % and click **Go**.

The Results page displays dimension names that match your entry.

3. Click the Select column for the dimension with which you want to work and click **Select**.

The Dimension Levels page appears for the specified dimension.

6. Identify the level with which you want to work and click the **Update** icon.
7. The Update Dimension Levels: *Dimension Name* page opens, displaying current information for the level.
8. You can update the level definition as follows:
 - You can change the level name.
 - You can change the level definition.
 - You can add or remove attributes associated with the level.
9. Click **Apply**.

To reorder personal dimension levels:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator, Controller, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. Click the Dimension subtab and select **Levels**.

The Dimension Levels page opens displaying levels for a default dimension.

5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.

The Search and Select Switch Dimension page opens.

2. To find a specific value, enter text or a text fragment followed by % and click **Go**. To list all values, enter % and click **Go**.

The Results page displays dimension names that match your entry.

3. Click the **Select** column for the dimension with which you want to work and click **Select**.

The Dimension Levels page appears for the specified dimension.

6. Click **Reorder Levels**.

The Reorder Dimension Levels: *Dimension Name* page opens, displaying personal levels that you have defined.

7. Select a level and use the arrow buttons to move the level to a different position in the list. Repeat as necessary to achieve the desired order.
8. Click **Apply**.

Associating a personal dimension level with a hierarchy

Once you have defined a personal dimension level, you can add the level to a shared hierarchy. Personal levels will be added to the bottom of a hierarchy.

You can also delete a personal dimension level from a hierarchy.

To add a personal dimension level to a hierarchy:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator, Controller, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. Click the Hierarchy subtab.
5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.

The Search and Select Switch Dimension page opens.

2. To find a specific dimension, enter text or a text fragment followed by % and click **Go**. To list all dimensions, enter % and click **Go**.

The Results page displays dimension names that match your entry.

3. Click the **Select** column for the dimension with which you want to work and click **Select**.

The Hierarchies page opens.

6. Display shared hierarchies for this dimension.
 - To display a specific hierarchy, enter text or a text fragment in the Name box followed by %.
 - To display all hierarchies, enter %.

The Update Hierarchy Definition page opens.

7. Identify the hierarchy to which you want to add the level and click the **Update** icon.

The Update Hierarchy Definition page opens.

8. Scroll to the Select Personal Levels area of the page.
9. Click the **Select** box for the level that you want to add to this hierarchy.
10. Click **Apply**.

To delete a personal dimension level from a hierarchy:

1. Log into Enterprise Planning and Budgeting as a Business Process Administrator, Controller, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. Click the Hierarchy subtab.
5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.

The Search and Select Switch Dimension page opens.

2. To find a specific dimension, enter text or a text fragment followed by % and click **Go**. To list all dimensions, enter % and click **Go**.

The Results page displays dimension names that match your entry.

3. Click the Select column for the dimension with which you want to work and click **Select**.

The Hierarchies page opens.

6. Display hierarchies for this dimension.
To display a specific hierarchy, enter a text or text fragment followed by % and click **Go**. To list all hierarchies, enter % and click **Go**.
7. Identify the hierarchy from which you want to delete a level and click the **Update** icon.
The Update Hierarchy Definition page opens.
8. Identify the level that you want to delete and click the **Delete** icon.
9. Click **Apply**.

Working with Personal Dimension Members

You can define personal members and add them to a dimension level. You can also update personal dimension members and delete personal dimension members.

To define a personal dimension member:

1. Log into Enterprise Planning and Budgeting as a Controller, Business Process Administrator, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. Click the Member subtab.
The Dimension Members page opens.
5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.
The Search and Select Switch Dimension page opens.
2. To find a specific dimension, enter text or a text fragment followed by % and click **Go**. To list all dimensions, enter % and click **Go**.
The Results page displays dimension names that match your entry.
3. Click the Select column for the dimension with which you want to work and click **Select**.
The Dimension Members page appears for the specified dimension.

6. Before you create a new member you may want to view current dimension members.
To view all members, enter % and click **Go**. To view specific members, enter text or a text fragment followed by% and click **Go**.
7. Click **Create Member**.
The Step 1: Create Dimension Member: *Dimension Name* page opens.
8. Enter a code for the dimension member.
9. Enter a name for the dimension member.
Do not use the characters /, \ \, *, ?, ;, \ "", "<, >, or |.
10. You can enter an optional description for the dimension member.
11. In the Level box, select the hierarchy level for the member. You can select a shared level or a personal level.
12. Click **Continue**.
The Step 2: Enter Attributes page opens.
13. Specify values for each attribute. Click the **Search** icon to search for a value.
Note: Since this is a personal dimension member, the values that you enter for these attributes are usually not important. However, you must provide a valid value for each attribute.
14. Click **Finish**.

Viewing Personal and Shared Metadata

You can view information about personal levels and personal dimension members. You can also view information about dimensions, dimension members, levels, hierarchies, and attributes in the shared Analytic Workspace.

To view dimension information:

1. Log into Enterprise Planning and Budgeting as a Controller, Business Process Administrator, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).

4. Click the Dimension subtab.

The Dimension Definition page opens for a default dimension.

5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.

The Search and Select Switch Dimension page opens.

2. To find a specific value, enter text or a text fragment followed by % and click **Go**. To list all values, enter % and click **Go**.

The Results page displays dimension names that match your entry.

3. Click the Select column for the dimension with which you want to work and click **Select**.

The Dimension Definition page appears for the specified dimension.

6. To view attributes for the dimension, click **Attributes**.
7. To view levels for the dimension, click **Levels**.
8. To view dimension name, description, and defaults, click **Definition**.

To view dimension member information:

1. Log into Enterprise Planning and Budgeting as a Controller, Business Process Administrator, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. On the Personal Metadata page, click the Dimension subtab.
The Dimension Definition page opens for a default dimension.
5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.

The Search and Select Switch Dimension page opens.

2. To find a specific value, enter text or a text fragment followed by % and click

Go. To list all values, enter % and click **Go**.

The Results page displays dimension names that match your entry.

3. Click the Select column for the dimension with which you want to work and click **Select**.

The Dimension Member page appears for the specified dimension. It displays both personal and shared dimension members.

6. Click the code for a dimension member.
7. The View dimension member: *Dimension Name* page opens. It displays the dimension member code, name, description, and attributes.

To view hierarchy and level information:

1. Log into Enterprise Planning and Budgeting as a Controller, Business Process Administrator, or Analyst.
2. If prompted, choose a business area.
3. Navigate to the Personal Metadata page (Administration > Personal Metadata).
4. On the Personal Metadata page, click the Hierarchy subtab.
The Hierarchies page opens for a default dimension.
5. In the Switch Dimension box, select the dimension with which you want to work and click **Go**.

If the dimension name is not visible, perform the following steps:

1. Select **More** in the Switch Dimension box.
The Search and Select Switch Dimension page opens.
2. To find a specific value, enter text or a text fragment followed by % and click **Go**. To list all values, enter % and click **Go**.
The Results page displays dimension names that match your entry.
3. Click the Select column for the dimension with which you want to work and click **Select**.
The page now displays hierarchies for the specified dimension.
6. Click the **Expand** icon for the hierarchy with which you want to work.
The page displays the hierarchy name, description, level use code, hierarchy type, hierarchy usage code and the shared and personal levels in the hierarchy.

Using Exported XML Data with Oracle Reports

This appendix covers the following topics:

- About Exported XML Data
- Creating a Report

About Exported XML Data

You can export data from an Enterprise Planning and Budgeting document to an Oracle Reports .xml file format. The file can be used to develop briefing books using Oracle Reports, Version 9i or higher.

Note: For information about how to export data from Enterprise Planning and Budgeting documents, see *Exporting Data from Crosstabs*, page 3-22 or *Exporting Data from Graphs*, page 4-12.

The information between each <row> tag and corresponding </row> tag in the Oracle Reports .xml export file represents a single data point in the Enterprise Planning and Budgeting document. For example, suppose that you export data to an Oracle Reports .xml file for a crosstab that has the following layout:

- The Product and Time dimensions are in the page position.
- The Geography dimension is in the row position.
- The View and line dimensions are in the column position, with the line dimension nested within the View dimension.

The following excerpt from the .xml file represents one cell in the crosstab:

```

-<row>
  <G1_Product>Beverages</G1_Product>
  <s_Product>0000000</s_Product>
  <G2_Time>YR02</G2_Time>
  <s_Time>0000000</s_Time>
  <R1_Geography>CALAIS</R1_Geography>
  <s_Geography>0000000</s_Geography>
  <C1_View>Actuals as of Jan. 01</C1_View>
  <s_View>0000000</s_View>
  <C2_Line>Distribution Cost</C2_Line>
  <s_Line>0000000<s_Line>
  <celldata>6740549.62091051<celldata>
</row>

```

The tags prefaced with G, R, and C correspond to group (page position), row (row position), and column (column position) dimensions respectively. For example, the line with the <R1_Geography> tag represents the CALAIS member in the Geography dimension, which is in the row position in the crosstab.

The fields prefaced with "s" (such as s_Product) are sorting fields that will be used in defining the data model in Oracle Reports.

Note the tags for the two dimensions in the column position. The View dimension tag is prefaced with C1, and the line dimension tag is prefaced with C2, which indicates that the Line dimension is nested within the View dimension in the column position. If there were a third dimension nested under the line dimension in the column position, the tag for that dimension would be prefaced with C3.

Finally, the line with the <celldata> tag represents the numeric data value contained in the cell represented by this excerpt.

Creating a Report

When creating a report based on a file exported from Enterprise Planning and Budgeting in Oracle Reports xml format, users of Oracle Report Builder must do the following:

- Use the **Matrix with Group** report style.
- Select **XML Query** as the data source type.
- When defining the XML query, specify the .xml file that was exported from Enterprise Planning and Budgeting as the location for both the data definition and the data source.
- When defining the matrix fields:
 - Designate each field prefaced with "G" (such as G1_Product) as a matrix group field.
 - Designate each field prefaced with "R" (such as R1_Geography) as a matrix row field.

- Designate each field prefaced with "C" (such as C1_View) as a matrix column field.
- Designate celldata as a matrix cell field.

Where nested dimensions exist, preserve the order of the dimensions when listing them as matrix fields (in the aforementioned example, C1_View would be listed above C2_Line).

After you create the report, you must define sorting, as follows:

1. In the data model, set the break order for each dimension to **None**. For example, set the break order for G1_Product to **None**.
2. In the data model, move each field prefaced with an "s" (such as s_Product) from the celldata box to the box for its associated dimension. For example, move the field s_Product to the box containing G1_Product.
3. In the data model, set the break order to **Ascending** for each field prefixed with an "s" (such as s_Product).

At this point, the data model is properly structured, but the data is still in raw data format. To format the data, you must do the following:

1. Create a new formula (CF_1) for the celldata field, then use the PL/SQL Editor to edit the CF_1 formula so that it appears as follows:

```
function CF_1Formula return Number is
begin
    if :celldata != 'NA' then
        return to_number(:celldata);
    else
        return 0;
    end if;
end;
```

2. Set the source for the celldata field to the name of the formula that you created (CF_1).
3. Use the formatting tools to recreate the same numeric formatting (the number of decimal places, for example) as used in the original Enterprise Planning and Budgeting document.

The report that you have created in Oracle Reports should now reflect the structure and content of the original Enterprise Planning and Budgeting document.

Glossary

Access control

Limits set on user access to data and personal objects. The Security Administrator sets access controls for data ownership, write access, read access, metadata scoping, and controlled calculations. Individual users can set access controls on their personal folders, documents, calculations, and saved selections.

Analyst calculation

Ad hoc formulas that users create and apply to documents to facilitate analysis and reporting. Analyst calculations are dynamically calculated on display. Users who have access to an analyst calculation will view results based on their access to the underlying dimension members. An analyst calculation is available as a dimension member and can be selected for reports, graphs, worksheets, and saved selections. It can also serve as the operand in another calculation.

Analyst user

Enterprise Planning and Budgeting responsibility for a user who routinely creates and manages documents and folders. An Analyst can also enter data via a worksheet and create exception alerts.

Analytic Workspace

A MOLAP cache of an Oracle database that supports Oracle OLAP (Online Analytical Processing). Enterprise Planning and Budgeting loads data and metadata from Enterprise Performance Foundation into a shared Analytic Workspace and maintains a personal Analytic Workspace for accounts associated with the Controller, Business Process Administrator or Analyst responsibility.

Annotation

Note or comment entered for a cell in a crosstab or worksheet.

Attribute

A property or qualifier that describes a dimension member in Enterprise Planning and Budgeting. An attribute may be anything, such as a Date, a number, or a character string. For example, the Geography dimension may have an Population attribute that

designates how many people live in that area.

Budget

A financial plan, usually consisting of financial statements such as an income statement, balance sheet, and cash flow statement. It is usually bound to a fiscal year and is usually locked once approved.

Business areas

Logical groupings of metadata, data, and security and configuration settings. Controllers establish and maintain appropriate business areas and assign Security Administrators and other Controllers.

Business process

Defined sequence of tasks that generates data for analysis and reporting. Monthly Actuals, Annual Plan, Budget, and Forecast are examples of business processes.

Business Process Administrator

Enterprise Planning and Budgeting responsibility for a user who manages business processes for a designated business entity. Sometimes referred to as the "Process Administrator."

Calculation Templates

A set of formulas that support a wide range of business calculations in Enterprise Planning and Budgeting. See also "Analyst Calculation" and "Controlled Calculation."

Comment

Notation entered by a business process owner when updating a business process. Comments enable the Business Process Administrator to track changes from previous versions.

Controlled calculation

Formula that administrators can create in order to make a standard set of data available to authorized users. Controlled calculations contain stored data. All users who have access to a controlled calculation will see the same results, regardless of their access to the underlying dimension members.

Crosstab

Document that displays multi-dimensional data in tabular format.

Data collection

The process of soliciting data from users and writing the data to the Shared Analytic Workspace. Data collection encompasses data collection template generation, worksheet distribution, and data submission. See also "Targets" and "Worksheet."

Data model

The logical model for the data associated with a business process.

Data ownership

The Security Administrator assigns data ownership to appropriate user accounts. An account that owns data is responsible for that data and receives notifications concerning the data. Data owners have automatic read and write access to the data that they own.

Dimension

Object that is a collection of unique members along a common theme (Time, Geography, and so forth). Each dimension member is a reference into the user's data. Members within a dimension may be organized by hierarchies and levels and may be associated with one or more attributes.

Document Display Portal

Area that allows users to view selected documents within a configurable portal.

Document List Portal

User interface that enables users to select folders and documents to view within a configurable portal.

Enterprise Performance Foundation

Repository for Corporate Performance Management applications. Enterprise Performance Foundation contains information about all the available dimensions, attributes, hierarchies, levels, and data in Enterprise Planning and Budgeting.

Exception Alert

A runtime check to see if a data point meets specified exception criteria. Multiple exception alerts can be introduced by a business process owner at various points in a business process. Analysts can also define exception alerts; these are always executed at the end of a business process.

Forecast

A plan that reflects expected results, typically updated at regular intervals. It will often use actual results as a basis and require user input to complete.

Graph

Document that displays multi-dimensional data in graphical format.

Hierarchies

Structures that determine how data is aggregated and allocated. When users view documents, they can drill up and down a hierarchy to view various levels. They can

also select data by hierarchy level. A dimension may support more than one hierarchy; for example, an Organization dimension might support a geographic hierarchy such as World > Continent > Country > Site > Cost Center and a managerially driven hierarchy such as Total World > Lines of Business > Cost Center.

Incremental data load

The initial run of a Load Data task for a business process loads all of the specified data. Incremental loads are limited to new data or data that has changed since the previous load.

Level

Property of hierarchical dimensions that designates a category of like members. For example, in the Geography dimension there might be a level named City and a level named State. Geography members such as Tulsa and Dallas belong in the City level, while Geography members such as Texas and Oklahoma belongs in the State level. Each level represents the aggregated total of the data from the level below. For example, an Organization hierarchy might consist of levels for World > Regions > Countries > Cities > Customers — each aggregating up to the level above. Also referred to as "hierarchy level."

Line

A dimension whose members store or calculate data values. Line dimension members typically reference account codes or other types of financial, statistical, or performance measures. For example, within the Actuals view you might have Line dimension members such as Taxes, Benefits, and Office Expenses.

Metadata scoping

Function that enables the Security Administrator to restrict account access to specific hierarchies, hierarchy levels, and attributes.

Plan

A set of targets which may be financial and non-financial. See also "Rolling plan."

Process run

An instance of a business process. For example, a process that is scheduled to run monthly generates a process run for each month.

Process tasks

A list of tasks for a business process. The tasks are executed in sequence each time that the business process runs.

Rolling plan

A plan with a fixed time horizon relative to the current period. A rolling 18 month plan

looks out 18 months relative to the current month.

Responsibility

Determines the applications and related function set that are available to an Oracle Applications user. Enterprise Planning and Budgeting supports the following responsibilities: Analyst, Business Process Administrator, Controller, Security Administrator.

Saved selection

A selection of dimension values that has been previously saved. A saved selection can consist of a static list of members (for example, "Account A," "Account B," "Account C") or variable members that are the result of a specified relationship (for example, "Top Ten Accounts"). Saved selections can be shared among users, subject to read access privileges and data scope.

Security Administrator

Enterprise Planning and Budgeting responsibility for the individual who maintains data ownership, write access, read access, metadata scoping, and access to controlled calculations.

Shadow user

A user who has a current account in Enterprise Planning and Budgeting and who also has been granted access by the Security Administrator to one or more accounts that he or she does not own. Shadow user accounts support the delegation of day-to-day responsibilities from the owner of an account to another individual on a permanent or temporary basis. Business Process Administrators can shadow Business Process Administrators and Analysts can shadow Analysts.

Solve

A component of the business process definition consisting of a set of instructions for processing the data model. The solve specifies the input source, input level, allocation method, and output level for each line dimension member in the data model.

Solve Map

Graphical rendering of the solve for a business process.

Targets

A data collection worksheet may incorporate targets set by the immediate distributor of the worksheet. Targets indicate the maximum or minimum performance expected by management. Targets may be advisory (input allowed with deviance highlighted), or absolute (deviance not allowed).

Task

A single step in a multi-step business process. Tasks are executed in the order in which they appear on the task list. Typical tasks are Load Data, Review Business Process, Exception Alert, Event, Notify, Solve, Generate Template, Distribute Template, Set Current Process Run, Manage Submissions, Wait.

View

When a business process runs, it populates a data view. The owner of the business process controls how and when views are created. Views are displayed as members of the View dimension and can be easily selected by users. For example, users might choose to work with an Actuals or Budget view.

Worksheet

Document that enables authorized users to input data for a business process such as budgeting or forecasting. Worksheets reflect the components of the business process and may contain targets and instructions.

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