Oracle® Enterprise Manager

Getting Started with Oracle Change Management Pack

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If you have problems with the software, please visit the Oracle Support Services OracleMetaLink web site at http://www.oracle.com/support/metalink/index.html.
This section describes the purpose and organization of this guide: *Getting Started with Oracle Change Management Pack*. Specifically, it covers the following topics:

- Purpose of This Guide
- Intended Audience
- Documentation Accessibility
- Structure
- How to Use this Guide
- Oracle Enterprise Manager Pack Information
- Oracle Enterprise Manager Documentation
- Oracle Support

### Purpose of This Guide

This guide provides an overview of the Oracle Change Management Pack applications and their features. As the guide describes how to use the Oracle Change Management Pack applications, it also introduces you to key Oracle Change Management Pack concepts and terminology.

### Intended Audience

This guide is written for those who want to use any of the Oracle Change Management Pack applications.
Knowledge Assumed of the Reader

This guide assumes you are familiar with the Oracle Enterprise Manager Console and base applications. If you are not, please read the Oracle Enterprise Manager Concepts Guide and the Oracle Enterprise Manager Administrator’s Guide.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle Corporation is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For additional information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/.

Accessibility of Code Examples in Documentation

JAWS, a Windows screen reader, may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, JAWS may not always read a line of text that consists solely of a bracket or brace.

Structure

This guide consists of three chapters and two appendices.

Chapter 1, "Overview of the Oracle Change Management Pack"

This chapter provides an overview of Oracle Change Management Pack applications, concepts, and features.

Chapter 2, "Using Change Manager"

This chapter describes how to use Change Manager, the central application for the Oracle Change Management Pack.

Chapter 3, "Using Plan Editor"

This chapter describes how to modify and create object definitions using the Plan Editor application of Oracle Change Management Pack.

Appendix A, "Command Line Interface Appendix"
This appendix describes uses for the command line interface for the Oracle Change Management Pack. It also provides syntax and reference information for command line interface commands and describes the exit status codes returned by the command line interface.

Appendix B, "Troubleshooting Appendix"

This appendix describes different ways of troubleshooting problems that may occur when you are using Oracle Change Management Pack applications.

How to Use this Guide

This guide should be read in its entirety to provide you with an overview of each of the Oracle Change Management Pack applications, so that you are familiar with the tasks that can be performed with them. This guide does not describe all the details of using the applications. The online help for the applications provides more detailed information about using these applications.

Oracle Enterprise Manager Pack Information


Oracle Change Management Pack

- Includes Change Manager, Compare Database Objects, Create Baseline, DB Alter, DB Propagate, DB Quick Change, Synchronization Wizard, and Plan Editor.
- Tracks metadata changes in databases.
- Eliminates errors and loss of data when upgrading databases to support new applications.
- Analyzes the impact and complex dependencies associated with metadata change and automatically performs upgrades.
- Allows you to find the database objects that match a set of search criteria that you specify.
- Initiates change safely with easy-to-use wizards that teach the systematic steps necessary to upgrade.
Oracle DBA Management Pack
■ Simplifies DBA operations by allowing you to perform them by pointing and clicking with your mouse rather than manually entering SQL commands.
■ Concurrently performs multiple tasks in multiple Oracle Enterprise Manager windows.
■ Administers several databases simultaneously.
■ Centralizes database administration tasks for both local and remote databases running on any Oracle platform in any location worldwide.

Oracle Diagnostics Pack
■ Includes Oracle Performance Manager, Oracle Capacity Planner, Oracle Trace, Oracle TopSessions, and Oracle Event Tests that are provided with the Oracle Diagnostics Pack.
■ Monitors, diagnoses, and maintains the health of databases, operating systems, and applications. Real-time analysis is used to analyze current problems, and historical analysis is used to analyze trends that could cause future problems.
■ Provides powerful capacity planning features that enable users to easily plan and track future system resource requirements.

Oracle Management Pack for Oracle Applications
■ Includes Oracle Performance Manager, Oracle Capacity Planner, and Oracle Event Tests that are provided with the Oracle Management Pack for Oracle Applications.
■ Monitors, diagnoses, and maintains the health of Oracle Applications. Real-time analysis is used to analyze current problems, and historical analysis is used to analyze trends that could cause future problems.
■ Provides powerful capacity planning features that enable users to easily plan and track future system resource requirements.

Oracle Management Pack for SAP R/3
■ Includes Oracle Performance Manager, Oracle Capacity Planner, and Oracle Event Tests that are provided with the Oracle Management Pack for SAP R/3.
■ Monitors, diagnoses, and maintains the health of an SAP R/3 system.
■ Provides powerful capacity planning features that enable users to easily plan and track future system resource requirements. Real-time analysis is used to
analyze current problems, and historical analysis is used to analyze trends that could cause future problems.

**Oracle Standard Management Pack**
- Includes Create Baseline, Compare Database Objects, Change Manager, Oracle Index Tuning Wizard, Oracle Performance Manager, and Oracle TopSessions.
- Monitors and diagnoses problems, tunes high impact indexes, and tracks and compares changes in your Oracle environment.

**Oracle Tuning Pack**
- Includes Oracle SQL Analyze, Oracle Expert, Oracle Index Tuning Wizard, Reorg Wizard, and the Tablespace Map.
- Optimizes system performance by identifying and tuning major database and application bottlenecks such as inefficient SQL, poor data structures, and improper use of system resources.
- Proactively discovers tuning opportunities and automatically generates the analysis and required changes to tune the system. Inherent in the product are powerful teaching tools which train DBAs how to tune as they work.
- Instills "Consultant Quality" tuning expertise into developers and DBAs and increases their productivity.

**Oracle Enterprise Manager Documentation**

The *Getting Started with Oracle Change Management Pack* manual (this manual) is one of several Oracle Enterprise Manager documents.

**Oracle Enterprise Manager base documentation**
- The *Oracle Enterprise Manager Readme* provides important notes regarding the online documentation, updates to the software, and other late-breaking information for Oracle Enterprise Manager and the Oracle Management Packs.
- The *Oracle Enterprise Manager Concepts Guide* provides an overview of Oracle Enterprise Manager, including the DBA Management Pack.
- The *Oracle Enterprise Manager Administrator’s Guide* explains how to use Oracle Enterprise Manager, Oracle’s systems management console, common services, and integrated platform tool. This manual also describes how to use the DBA Management Pack.
The Oracle Enterprise Manager Configuration Guide explains how to configure Oracle Enterprise Manager.

The Oracle Enterprise Manager Messages Manual describes the Oracle Enterprise Manager error messages and methods for diagnosing the messages.

Oracle Enterprise Manager and Management Pack Installation documentation

The Oracle9i Database Installation Guide provides important information for installing the Oracle Enterprise Manager Console and the Oracle Management Packs. This manual also contains information such as hardware and software requirements, installable components, and deinstallation procedures. The Oracle9i Database Installation Guide is located on the Oracle9i Online Generic Documentation CD-ROM, Release 2 (9.2) or you can get a free download of the manual from the Oracle Documentation Center at http://docs.oracle.com/.

Oracle Change Management Pack documentation


Oracle DBA Management Pack documentation

The Oracle Enterprise Manager Concepts Guide provides overview information about the DBA Management Pack and the Oracle Enterprise Manager Console.

The Oracle Enterprise Manager Administrator’s Guide provides information on how to use the DBA Management Pack and the Oracle Enterprise Manager Console.

Oracle Diagnostics Pack documentation

The Getting Started with the Oracle Diagnostics Pack manual provides an overview of the concepts and features of the Oracle Diagnostics Pack applications.

Oracle Management Pack for Oracle Applications documentation

The Getting Started with Oracle Management Pack for Oracle Applications provides an overview of the concepts and features of the applications in the Oracle Management Pack for Oracle Applications.

The Oracle Intelligent Agent User’s Guide provides configuration information and answers to crucial troubleshooting questions pertaining to the Oracle Intelligent Agent.

Oracle Management Pack for SAP R/3 documentation
- The Oracle Management Pack for SAP R/3 Readme provides important notes regarding the Management Pack for SAP R/3 online documentation, updates to the software, and other late-breaking information.


- The Installation Guide for Oracle Enterprise Manager with Oracle Management Pack for SAP R/3 provides important information for installing the Oracle Management Pack for SAP R/3. This manual also contains information such as hardware and software requirements, installable components, and deinstallation procedures.

Oracle Standard Management Pack documentation


Oracle Tuning Pack documentation

- The Database Tuning with the Oracle Tuning Pack manual provides an overview of the concepts and features of the Oracle Tuning Pack applications. A description of how these applications can work together to tune an Oracle database is also provided.

Obtaining Oracle Documentation

To download free release notes or installation information, please visit the Oracle Documentation Center at http://docs.oracle.com/.

Printed documentation is available for sale in the Oracle Store at http://oraclestore.oracle.com/.

Oracle Support

The Oracle Support Services OracleMetaLink web site at http://www.oracle.com/support/metalink/index.html provides access to information that will aid you in using Oracle products such as: hot topics, product reference, installation assistance materials, white papers, problem/solution articles, and more. To use this site you must be a licensed Oracle user with an active support service contract. Contact your Oracle sales representative for more information.
Overview of the Oracle Change Management Pack

The Oracle Change Management Pack is a group of integrated applications used to track and make changes to database object definitions. The Oracle Change Management Pack is a component of Oracle Enterprise Manager.

This chapter provides an overview of Oracle Change Management Pack applications, concepts, and features.

The following section describes new features for this release of Oracle Change Management Pack.

New Features for This Release of Oracle Change Management Pack

The following list describes the major new features for this version of the Oracle Change Management Pack:

- Delete directives allow you to delete objects at a destination database

  In previous Oracle Change Management Pack releases, you could add or modify database objects at a destination database, but you could not delete database objects.

  In this release, you can define delete directives for one or more objects in a change plan. When the script generated from the change plan executes at a destination database, the object or objects for which delete directives are specified are deleted.

  See "Defining a Directive with Plan Editor" on page 3-7 for more information about defining delete directives. For information on creating a delete directive in the Synchronization Wizard, see the "To Delete Database Object Definitions Using the Synchronization Wizard" help topic.
Less powerful privileges and roles are needed for using Oracle Change Management Pack

In previous releases, users needed the SELECT ANY TABLE database privilege to create a baseline, change plan, or comparison. Users also needed the DBA role to run a change plan script at a destination database. At some companies, the SELECT ANY TABLE privilege and DBA role are granted only to Oracle database administrators. Database users are not typically granted these privileges.

With this release, users with less powerful database privileges and roles can create baselines, change plans, and comparisons, and can run change plan scripts. Now, application developers and other database users with less powerful privileges and roles can use Change Management Pack.


Copying a subset of the data in a table

All Change Management Pack releases allow you to copy object definitions, and previous releases also allowed you to copy all the data for one or more tables referenced by change plan exemplars.

In this release, you can also specify that you want to copy a subset of the data for tables referenced by change plan exemplars.

If you want to copy a subset of the data for one or more tables referenced by change plan exemplars, you can use the new copy data options to:
  - copy a percentage of data from a table
  - copy the subset of data that specifies the conditions in a WHERE clause that you specify for a table
  - copy only the data that is needed to maintain referential integrity

Note that a change plan must include only exemplars (not modified exemplars or directives) for the copy data options to be used.

In previous releases, the Copy Table Data option was available for all table exemplars in a change plan or on a per table basis for table exemplars. The Copy Table Data setting on the individual table level was used only when the Copy Table Data option on the plan level was disabled.

In this release, the Copy Table Data option is still available for all table exemplars in a change plan or on a per table basis for table exemplars.
However, the **Copy Table Data** settings on the individual table level are used only when the **Copy Table Data** option on the plan level is enabled.

When you upgrade to this release, any change plan that had the **Copy Table Data** option disabled on the plan level and the **Copy Table Data** option enabled for one or more table exemplars in the previous release will have the **Copy Table Data** option enabled on the plan level and the **Copy Table Data** option enabled for those table exemplars in this release. This ensures that the **Copy Table Data** option settings on the individual table level are preserved in the plan in this release.

See "Defining an Exemplar with Plan Editor" on page 3-11 for more information about copying a subset of the data for one or more tables.

- **Copying optimizer statistics data**
  
  If optimizer statistics have already been generated in a source database using the ANALYZE command or the Analyze Wizard, then optimizer statistics for all tables and dependent indexes in a plan can be copied to the destination database. Note that optimizer statistics can only be copied if both the source and destination databases are Oracle server release 8.1.7 or higher.

  To copy optimizer statistics from a source database to a destination database, you enable the **Copy Optimizer Statistics Data** option on the change plan’s Copy Data Options page.

  See "Defining an Exemplar with Plan Editor" on page 3-11 for more information about copying optimizer statistics data.

- **Physical attributes can be specified at the change plan level for multiple objects being propagated to a destination database**

  With previous releases of Change Management Pack, you could propagate a schema from a source database to a destination database.

  When you propagate a schema, the physical attributes specified in the source database for tables, indexes, and clusters referenced by the change plan’s exemplars may not be appropriate for those objects after they are propagated to the destination database.

  With previous Change Management Pack releases, if the physical attributes for the table, index, and cluster exemplars were not appropriate for the destination database, you had to manually change the attributes for each of these individual objects.

  With this release, before the propagation operation begins, you can specify one set of physical attributes to use at the destination database for all the tables,
indexes, and clusters being propagated. You specify this set of physical attributes once at the change plan level, and these physical attributes are used at the destination database or databases at which the change plan script is executed.

See “Defining an Exemplar with Plan Editor” on page 3-11 and the online help for the Propagation Options page for more information on how to specify one set of physical attributes to use at the destination database for all the tables, indexes, and clusters being propagated.

- Index-organized tables are fully supported

Previous Change Management Pack releases did not offer full support index-organized tables (IOTs).

This release includes full support for index-organized tables.

Database Objects Supported by Oracle Change Management Pack Applications

The types of database object definitions that Oracle Change Management Pack supports are:

- Cluster
- Database link
- Function
- Index
- Materialized view
- Materialized view log
- Package
- Package body
- Procedure
- Profile
- Refresh group
- Role
- Rollback segment
Understanding Oracle Change Management Pack Objects

The following types of objects are created only by Oracle Change Management Pack applications and are used to make changes or track changes to other object definitions:

- Change plans

You can use several Oracle Change Management Pack applications, including DB Quick Change, DB Alter, DB Propagate, Plan Editor, and the Synchronization Wizard, to create change plans. A change plan is an object that serves as a container for change requests. From a change plan, you can generate one or more scripts that can be executed to carry out the changes specified in the change plan at one or more destination databases. Oracle Change Management Pack applications do all the work of determining and ordering the
individual steps that must be carried out to execute the change requests in the plan. After a script executes at a destination database, you have the option of keeping or undoing the changes made by the script. See “Using Change Plans to Make Changes” on page 1-23 for more information about change plans.

- Baselines

A baseline is a group of database object definitions captured by the Create Baseline application at a particular point in time. Each baseline has the name of its baseline specification and a version number. A baseline is stored in a format that can be used by multiple Oracle Change Management Pack applications.

A baseline specification is used to generate baselines. A baseline specification includes a baseline name, source database, scope specification, and owner. The baseline name can be changed after the baseline specification is created, but the source database, scope specification, and owner cannot. The scope specification for a baseline is a set of criteria that an object must meet to be included in the baseline generated from the baseline specification. The scope specification describes the types of database object definitions to be included in the baseline, the schemas in which to look for those object definitions, and the names of those object definitions. See “Overview of Create Baseline” on page 1-9 for more information about baselines.

- Comparisons

A comparison identifies the differences found by the Oracle Change Management Pack in two sets of database object definitions that you have specified in the Compare Database Objects application. Each comparison has the name of its comparison specification and a version number. Comparison results are displayed in the Comparison Viewer.

A comparison specification is used to generate comparisons. A comparison specification is defined by its name, source database, scope specification, and owner. The name can be changed after the comparison specification is created, but the source database, scope specification, and owner cannot. The scope specification for a comparison is a set of criteria that the set of objects to be compared must meet to be included in a comparison generated from the comparison specification. The scope specification describes the types of database object definitions to be included in the comparison, the schemas in which to look for those object definitions, and the names of those object definitions. See “Overview of Compare Database Objects” on page 1-11 for more information about comparisons.
Tracking Applications and Change Applications

Oracle Change Management Pack includes applications that let you track changes and applications that let you make changes.

The Change Manager application is the central interface for the Oracle Change Management Pack. Change Manager provides direct or indirect access to all Oracle Change Management Pack features. For example, Change Manager provides direct access to the Oracle Change Management Pack history features. It provides indirect access to the other Oracle Change Management Pack applications, which can be started from Change Manager. Because it provides access to all Change Management Pack features, Change Manager can be thought of as both a tracking and change application. See “Starting Change Manager” on page 2-3 for more information on starting Change Manager and “Starting Change Management Pack Applications from Change Manager” on page 2-6 for more information on starting other applications from Change Manager.

The next two sections explain how you can track changes with the tracking applications and how you can make changes using the change applications.

Tracking Applications

With Oracle Change Management Pack, you can track changes by:

- Capturing the current definitions of a set of database objects in a baseline.
- Creating new versions of a baseline at regular intervals to track changes in that set of database objects over time.
- Comparing a set of object definitions in one schema, database, or baseline to another set of definitions (in a schema, database, or baseline). A comparison identifies differences between two sets of definitions.
- Creating new versions of a comparison at regular intervals to determine the differences between the two sets of definitions over time.

The tracking applications and their functions are:

- Create Baseline
  
  Captures one or more definitions from one database.

- Compare Database Objects
  
  Compares a set of object definitions in one schema, database, or baseline to another set of definitions (in a schema, database, or baseline).
Change Applications

With Oracle Change Management Pack applications, you can make changes by:

- Synchronizing one set of definitions to match the other set (after creating a comparison).
- Reproducing one or more database object definitions at multiple databases, which has the same effect as copying definitions from one database to another. If an object definition of the same name and type already exists at the destination database, that definition is modified to match the source definition.
- Modifying one or more object definitions in a database by specifying the changes to make.

The change applications and their functions are:

- Synchronization Wizard
  Modifies a set of database definitions to match another set of database definitions.
- DB Quick Change
  Modifies one definition in one database.
- DB Alter
  Modifies one or more definitions in one or more databases.
- DB Propagate
  Reproduces one or more definitions from a database in another schema in that database or in another database.
- Plan Editor
  Allows you to create a change plan, which serves as a container for change requests. Scripts can be generated from a change plan, then executed on one or more databases to make the changes specified by the change requests.

The following sections provide additional overview information on the Oracle Change Management Pack applications.

Overview of Change Manager

The Change Manager application is the central interface for the Oracle Change Management Pack. Change Manager gives you direct or indirect access to Oracle Change Management Pack operations.
Using Change Manager, you can view Oracle Change Management Pack objects (change plans, baselines, and comparisons), as well as check on the status of current tasks. You can also view history information that tells you which Oracle Change Management Pack operations were performed by what users at what time.

You can also use Change Manager to start the other Oracle Change Management Pack applications.

Figure 1–1 shows the functional capabilities of Change Manager.

Figure 1–1  Functional Capabilities of Change Manager

See Chapter 2, "Using Change Manager" on page 2-1 for more information on using Change Manager. The chapter includes information on starting Change Manager, starting other applications from Change Manager, and on the features that are accessible from the Change Manager application.

Overview of Create Baseline

The Create Baseline application guides you step-by-step through the process of capturing a database (or a subset of a database) in a form that is readable by other Oracle Change Management Pack applications. Create Baseline lets you specify the set of database object definitions to capture, captures those definitions in their current state at the time of the capture operation, and displays the baseline in the Baseline Viewer.

Create Baseline can capture object definitions in both of the following forms:

- A baseline. The baseline stores definitions in a form that other Oracle Change Management Pack applications can use. A baseline is created during every capture operation.

- A SQL DDL script. The script contains the SQL statements that correspond to the captured definitions. You can use the script to save a textual version of the definitions or as input to CASE tools that accept SQL DDL input. You can also
use individual SQL statements from the script to create definitions in a new database. You have the option of whether or not to create a SQL DDL script. To save time during a capture operation, you can defer the creation of the SQL DDL script.

Figure 1–2 shows the functional capabilities of Create Baseline.

**Figure 1–2 Functional Capabilities of Create Baseline**

You can start Create Baseline from Change Manager. See "Starting Change Management Pack Applications from Change Manager" on page 2-6 for information on starting Create Baseline from Change Manager.

The Baseline Viewer displays baselines created with Create Baseline. You can also use Baseline Viewer to generate a SQL DDL script for the baseline if you did not generate one when the baseline was captured. See "Starting Change Management Pack Applications from Change Manager" on page 2-6 for information on starting Baseline Viewer from Change Manager.

To generate a report that includes information about the objects in a baseline, view the baseline in Baseline Viewer, click the Database Objects folder, and choose File->List Report. The online help contains more information about the specifics of using Baseline Viewer.

**Capturing a Baseline from the Oracle Enterprise Manager Console**

When you have Oracle Change Management Pack installed, you can also perform a capture operation from the Oracle Enterprise Manager Console by following these steps:

1. Select a database, type, or schema folder in the Oracle Enterprise Manager navigator.
2. Click the right mouse button.
3. On the context menu, choose **Change Management->Capture Database Objects**.

Create Baseline is started to capture a baseline for the selected database, then after the capture operation is completed, the Baseline Viewer is started to allow you to view the baseline.

The online help contains more information about the specifics of using Create Baseline.

**Overview of Compare Database Objects**

The Compare Database Objects application guides you step-by-step through the process of selecting two sets of object definitions for a comparison. The object definitions can be selected from current database definitions or they can be selected from baselines created earlier with Create Baseline. Differences that are found between the two sets of object definitions are displayed in the Comparison Viewer.

The result of comparing two sets of object definitions using Compare Database Objects is called a comparison. You can view a comparison, name it, and save it using the Comparison Viewer.

*Figure 1–3* shows the functional capabilities of Compare Database Objects.

*Figure 1–3  Functional Capabilities of Compare Database Objects*

You can start Compare Database Objects from Change Manager. See "Starting Change Management Pack Applications from Change Manager" on page 2-6 for information on starting Change Database Objects from Change Manager.

You can also generate a report about the results of a comparison by choosing **File->Report** in Comparison Viewer. The report includes:

- A description of what you compared.
- The comparison options you selected.
Overview of Synchronization Wizard

- A summary of the comparison results.
- The comparison tree and comparison details (optional).

After two sets of object definitions have been compared, you can use the Synchronization Wizard to modify one set of definitions (with the exception of baselines, which are read-only and cannot be modified) to match the other set of definitions. See "Overview of Synchronization Wizard" on page 1-12 for more information about the Synchronization Wizard.

Performing a Comparison from the Oracle Enterprise Manager Console

When you have the Oracle Change Management Pack installed, you can also perform a comparison operation from the Oracle Enterprise Manager Console by following these steps:

1. Select a database, type, or schema folder in the Oracle Enterprise Manager navigator.
2. Click the right mouse button.

Compare Database Objects is used to specify the two sets of database object definitions to include in a comparison, and the Comparison Viewer is used to display the results of the comparison. If the comparison results indicate that certain database definitions are different and you would like to synchronize some or all of the definitions, you can start the Synchronization Wizard by choosing Tools->Synchronization in Comparison Viewer. Synchronization Wizard allows you to specify how you want to synchronize the definitions.

The online help contains more information about the specifics of using Compare Database Objects, the Synchronization Wizard, and Comparison Viewer.

Overview of Synchronization Wizard

After two sets of object definitions have been compared and the comparison results are displayed in the Comparison Viewer, you can use the Synchronization Wizard to modify one set of definitions (with the exception of baselines, which are read-only and cannot be modified) to match the other set of definitions.

The Synchronization Wizard guides you step-by-step through the process of specifying the definitions to be synchronized. The Synchronization Wizard also does all the work of determining and ordering the individual steps that must be
carried out to perform this requested synchronization, taking object definition dependencies into account.

When the definitions are synchronized, the Synchronization Wizard sees whether each selected object definition in the source also exists at the destination. If an object definition of the same name and type as a source definition already exists at the destination database, the destination object is modified to match the source definition. If a selected object definition in the source does not exist at the destination database, it is created. If you select one or more definitions that exists only at the destination database, those definitions will be deleted when the change plan script performs the synchronization operation at the destination database. By default, objects are not deleted at the destination database.

After you execute a change plan script created by the Synchronization Wizard at a destination database, you have the option of keeping or undoing the changes made by the script.

Figure 1–4 shows the functional capabilities of the Synchronization Wizard.

Figure 1–4  Functional Capabilities of Synchronization Wizard

To start the Synchronization Wizard, choose Tools->Synchronization Wizard from the Comparison Viewer. See "Working with Comparisons" on page 2-8 for information on viewing a comparison in the Comparison Viewer.

Note: The Compare Statistics option in Compare Database Objects lets you compare index and table statistics, but the Synchronization Wizard does not synchronize these index and table statistics.

Overview of DB Quick Change

The DB Quick Change application guides you step-by-step through the process of making one or more changes to a single database object definition. You indicate changes to object definitions by directly manipulating their representation on
property sheets similar to those in the Oracle Enterprise Manager Console. The DB Quick Change versions of these property sheets allow you to make some changes that cannot be made using the Console (for example, changing the name of a column in a table).

DB Quick Change does all the work of determining and ordering the individual steps that must be carried out to perform your requested operations, taking object definition dependencies into account.

After you execute a change plan script created by DB Quick Change, you have the option of keeping or undoing the changes made by the script. Figure 1–5 shows the functional capabilities of DB Quick Change.

**Figure 1–5  Functional Capabilities of DB Quick Change**

You can start DB Quick Change from Change Manager. See “Starting Change Management Pack Applications from Change Manager” on page 2-6 for information on starting DB Quick Change from Change Manager.

The online help contains more information about the specifics of using DB Quick Change.

**Overview of DB Alter**

The DB Alter application guides you step-by-step through the process of making changes to one or more object definitions in one or more databases. You indicate changes to object definitions by directly manipulating their representation on property sheets similar to those in the Oracle Enterprise Manager Console. The DB Alter versions of these property sheets allow you to make some changes that cannot be made using the Console (for example, changing the name of a column in a table).

When you specify a group of changes to several database object definitions, DB Alter does all the work of determining and ordering the individual steps that must be carried out to perform your requested operations, taking object definition dependencies into account.
The specified changes can be applied at the source database and at other databases. After you execute a change plan script created by DB Alter at a destination database, you have the option of keeping or undoing the changes made by the script.

Figure 1–6 shows the functional capabilities of DB Alter.

Figure 1–6  Functional Capabilities of DB Alter

You can start DB Alter from Change Manager. See “Starting Change Management Pack Applications from Change Manager” on page 2-6 for information on starting DB Alter from Change Manager.

The online help contains more information about the specifics of using DB Alter.

Overview of DB Propagate

The DB Propagate application guides you step-by-step through the process of selecting one or more object definitions from a database, then reproducing those definitions in a destination schema within the source database or in one or more destination databases. For each selected object definition in the source database, if an object definition of the same name and type already exists at the destination database, the destination definition will be modified to match the source definition. If a selected object definition in the source database does not exist at the destination database, it will be created.

You can choose whether to copy none, a subset, or all of the data in tables included in the copy operation.

You can also choose whether or not to copy optimizer statistics.
Overview of DB Propagate

**Note:** Database links are used to copy table data and optimizer statistics from one database to another.

If you attempt to copy table data from one database to another and the impact report includes an ERROR-level message about not being able to find a global name for the source database or destination database, this means that a database link must be created for the database or databases referenced in the error message. See "Viewing the Impact Report and Script Summary with Plan Editor" on page 3-21 for information on impact reports.

See the section on the CREATE DATABASE LINK statement in the Oracle9i SQL Reference manual for more information on creating a database link.

You can also choose storage options, constraint options, and other propagation options.

DB Propagate does all the work of determining and ordering the individual steps that must be carried out to perform your requested operations, taking object definition dependencies into account.

After you execute a change plan script created by DB Propagate at a destination database, you have the option of keeping or undoing the changes made by the script.

Figure 1–7 shows the functional capabilities of DB Propagate.

![Figure 1–7 Functional Capabilities of DB Propagate](image)

You can start DB Propagate from Change Manager. See "Starting Change Management Pack Applications from Change Manager" on page 2-6 for information on starting DB Propagate from Change Manager.
The online help contains more information about the specifics of using DB Propagate.

**Starting DB Propagate in the Console**

When you have the Oracle Change Management Pack installed, you can start DB Propagate in the Oracle Enterprise Manager Console.

To do so, decide which database you want to copy definitions from. In the navigator pane in the Console, select the database, Tables folder, or table in the database. Click the right mouse button, then choose **Change Management->Clone Tables and Data**, which starts DB Propagate. You can copy table definitions in a database to another schema within that database or to another database. You can also choose whether to copy none, a subset, or all of the data in tables included in the copy operation.

You can choose whether or not to copy optimizer statistics.

You can also choose storage options, constraint options, and other propagation options.

See the online help for more information about the specifics of using DB Propagate.

**Copying Definitions Using Drag and Drop in the Console**

When you have the Oracle Change Management Pack installed, you can also copy definitions using the Oracle Enterprise Manager Console. From the navigator pane in the Console, you can select object definitions in a schema, then drag them and drop them into a different schema (which can be in a different database). If you drag a non-schema object definition, it must be dropped in a different database. When you copy table definitions using the drag and drop method, by default, both the table and its associated data is copied to the destination. DB Propagate is launched to complete drag and drop copy operations.

The change plan created by the drag and drop operation is deleted, but a history entry for the copy operation is created and saved. The history entry can be viewed using Change Manager’s history features. See "Viewing History Entries for Tasks" on page 2-11 for more information on using Change Manager to view history entries.
Overview of Plan Editor

The Plan Editor application allows you to create, modify, and deploy a single change plan. The change plan can modify or reproduce database object definitions in one or more databases.

After you execute a change plan script created by Plan Editor at a destination database, you have the option of keeping or undoing the changes made by the script.

Figure 1–8 shows the functional capabilities of Plan Editor.

Figure 1–8 Functional Capabilities of Plan Editor

You can start Plan Editor from Change Manager. See "Starting Change Management Pack Applications from Change Manager" on page 2-6 for information on starting Plan Editor from Change Manager.

Comparison of Other Change Applications and Plan Editor

You can create change plans with Synchronization Wizard, DB Alter, DB Quick Change, and DB Propagate, as well as with Plan Editor. These change applications differ from Plan Editor because each of them is designed to create a change plan with specific types of change requests that make specific types of changes.

Plan Editor is a more flexible change application. It allows you to create and modify a change plan that includes any type of change request and which can make a wider variety of changes. Because Plan Editor plans can include any type of change request, you can use it to edit plans that were created with other Change Management Pack applications and to generate and execute scripts for those plans.

The other applications that create change plans have page-oriented interfaces that guide you step-by-step through the process of specifying the changes you want to make and making those changes. Plan Editor’s interface is not page-oriented; it does not guide you step-by-step. You must learn the process of using Plan Editor to
create and modify change plans. Table 1–1 shows a comparison of Plan Editor and the other change applications.

<table>
<thead>
<tr>
<th>Change Applications</th>
<th>Plan Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can create change plans that include only certain types of change requests.</td>
<td>Can create change plans that include all types of change requests.</td>
</tr>
<tr>
<td>Page-oriented interface leads you through the process of creating/modify a change plan.</td>
<td>Interface is not page-oriented. You must learn the process for creating/modify a change plan.</td>
</tr>
</tbody>
</table>

Fortunately, learning to use Plan Editor is not difficult. The other change applications use components from the Plan Editor interface. Therefore, as you use the other change applications, you become familiar with the components that Plan Editor uses. Also, Chapter 3, "Using Plan Editor" on page 3-1 provides complete information on how to use Plan Editor to create and modify change plans that allow you to create and modify object definitions.

Starting the Oracle Change Management Pack Quick Tour

The Oracle Change Management Pack includes a Quick Tour that provides an overview of the Pack and its components. The Quick Tour is an excellent way to start learning about the applications in the Pack and their uses. To start the Quick Tour, start Change Manager, then choose Help->Take a Quick Tour.

Sample Uses for the Oracle Change Management Pack

This section provides some sample uses for Change Management Pack in an application development environment.

Create Baseline Specifications
At the beginning of a new development cycle, use Create Baseline to create one or more baseline specifications that identify the database and schema object definitions used in your application.

Create Baseline Versions at Key Points
You can use a baseline specification to create a baseline that captures the database and schema object definitions used in your application at the start of the
development cycle. Then, at regular intervals (such as daily or weekly) and at development milestones (such as beta freeze), create a new version of the baseline that captures the definitions at that point in time. These baseline versions provide a record of the definitions throughout the development cycle.

You can automate the creation of these baseline versions by creating a Change Management Pack command line interface script to capture the baseline and using the facilities of the NT or Solaris operating system to schedule the execution of that script. See Appendix A, "Command Line Interface Appendix" on page A-1 for more information about the command line interface.

Generate Reports for Definitions in Baselines
Baseline Viewer allows you to view baselines and to generate a report that describes the definitions captured in the baseline.

Generate SQL Statements for Baseline Definitions
You can also use Baseline Viewer to generate the SQL data definition statements for each of the definitions in the baseline, and save these SQL statements to a file. The statements could then be used in a script to reproduce the definitions at some point in the future.

Create Comparison Specifications
Use Compare Database Objects to create comparison specifications that identify two sets of database definitions that you want to compare. The two sets of database definitions to be compared can be from two baselines, two databases, or a database and a baseline. Among the differences that comparisons can identify are text differences in objects such as procedures, packages, or views, and differences in instance parameters.

Create Comparison Versions to Track Definition Changes Over Time
You can use comparison specifications to create multiple versions of a comparison. You can use comparison versions to track changes to two sets of definitions over time.

For example, you can use a comparison specification to create a comparison that identifies the differences between the definitions in the original baseline for your application and those same definitions in your current database. Each time you create a new version of this comparison using the comparison specification, that comparison version identifies the differences between the original definitions at the start of the development cycle and those same definitions at the current time.
You could also use another comparison specification to create a comparison that compares definitions from your most recent (latest) baseline with those same definitions in the previous (2nd latest) baseline. Each time you create a new version of this comparison using the comparison specification, that comparison version identifies the differences in the definitions since the previous baseline.

**Generate Reports for Differences Identified in Comparisons**
When viewing a comparison in the Comparison Viewer, you can choose File→List Report to generate a report that describes the differences between the two sets of definitions included in the comparison.

You can automate the creation of comparison versions by creating a Change Management Pack command line interface script to capture the comparison and using the facilities of the NT or Solaris operating system to schedule the execution of that script. See Appendix A, "Command Line Interface Appendix" on page A-1 for more information about the command line interface.

**Synchronize Definitions from Comparison Viewer**
From Comparison Viewer, you can also start the Synchronization Wizard and synchronize two sets of definitions. For example, you can use the Synchronization Wizard to synchronize your current database definitions with the definitions captured in an earlier baseline. Synchronizing definitions to match those in a baseline has the effect of rolling back changes made to your database since the time the baseline was captured.

**Reproduce Definitions From One Database or Schema at Another**
You can use DB Propagate to reproduce definitions from one schema or database at another. For example, you can reproduce schemas from your development database at your test database. When pre-production time comes, you can then reproduce the test database schemas at your pre-production database, and finally, at production time, reproduce the pre-production schemas at your production database.

By default, only definitions are reproduced at the destination database, but you can specify copy data options that will allow you to copy a subset or all the data for one or more tables referenced by exemplars in the plan. Use the Copy Data Options page to set copy data options for all the tables in the plan, and use the General page for each table exemplar to set copy data options for that individual table. See "Defining an Exemplar with Plan Editor" on page 3-11 for more information about specifying copy data options.

When you are reproducing definitions from one database to another, you can also:
Sample Uses for the Oracle Change Management Pack

- Copy optimizer statistics from the source database to the destination database by enabling the Copy Optimizer Statistics Data option on the Copy Data Options page. See “Defining an Exemplar with Plan Editor” on page 3-11 for more information about copying optimizer statistics.

- Specify a set of physical attributes on the Propagation Options page that will be used at the destination database for tables, indexes, and clusters in the plan. See “Defining an Exemplar with Plan Editor” on page 3-11 for more information about specifying physical attributes for tables, indexes, and clusters in the plan.

Use Change Applications to Make Changes to One or More Definitions

In some cases, you want to make specific changes to one or more definitions. Use DB Quick Change to make specific changes to one definition. Use DB Alter or Plan Editor to make specific changes to multiple definitions.

Whether you are reproducing definitions or making specific changes to applications, you can use Change Management Pack applications to:

- Create a change plan.
- Generate a script from the change plan that include the necessary steps to carry out the change requests in the change plan.
- Generate an impact report that describes the changes the script will make when it executes at a given database.
- Generate an execution log when the script executes.
- Undo or keep the changes made by the script when it executes.

Use Printing, Report, and History Features to Track Definition Changes

You can print impact reports, script summaries, scripts, and execution logs to track the work you do using change plans. See “Viewing the Impact Report and Script Summary with Plan Editor” on page 3-21 for more information on impact reports, script summaries, and scripts, and “Executing the Script with Plan Editor” on page 3-24 for more information on execution logs.

You can use Change Manager’s history features to see when change plan scripts were generated and executed, baselines were captured, and comparisons were performed. Change Manager’s history features also record which administrator performed these tasks and the status of each task (for example, whether a capture operation succeeded or failed). You can print a report that includes this history information. See “Viewing History Entries for Tasks” on page 2-11 for more information on using Change Manager’s history features.
Using Change Plans to Make Changes

This section provides an overview of the process of creating and modifying object definitions using change plans. It introduces you to important Oracle Change Management Pack concepts and terms.

The process for making changes using change plans involves these phases:

1. Planning and defining changes
2. Evaluating the impact of changes
3. Implementing changes

The following sections describe each of these phases. Note that although change plans can be created with the DB Alter, DB Quick Change, DB Propagate, Synchronization Wizard, and Plan Editor applications, some of these applications may hide various phases of the process from you to reduce the time it takes to make the desired changes.

Planning and Defining Changes

The first phase of using a change plan to create or modify object definitions is to plan and define the changes that you want to make.

During the planning stage, you plan the changes that you want to make. For example, you may want to make one or more changes to an existing object definition in one or more databases. Or, you may want to reproduce one or more object definitions from one schema or database in another schema or database.

During the definition stage, you use Oracle Change Management Pack to create a change plan and change requests, and you specify one or more destination databases. A change plan is a named container for change requests. See "Creating a Plan with Plan Editor" on page 3-3 for more information about creating a change plan. Change requests describe to Oracle Change Management Pack the types of changes that you want to make. See "Understanding Change Requests" on page 3-4 for more information on defining change requests to reproduce or modify object definitions at a destination database. A destination database is a database where you want to apply the change requests in a change plan. See "Selecting a Destination Database with Plan Editor" on page 3-17 for more information about selecting a destination database.

Figure 1–9 shows the planning and defining changes phase:
Evaluating the Impact of Changes

After you finish planning and defining the changes, the next phase of the process is to evaluate the impact of the changes that you want to make.

To evaluate the impact of the change requests at a particular database, you use Oracle Change Management Pack applications to generate a script and an impact report for a change plan and that destination database. The impact report explains the changes that will be made by the script when it executes at the destination database. It also describes any change requests that cannot be applied at the destination database, and explains how to modify the destination database or change plan so that those changes can be made. See “Viewing the Impact Report and Script Summary with Plan Editor” on page 3-21 for more information about the impact report.

The script is used to implement the desired changes at the destination database. See "Generating a Script with Plan Editor" on page 3-19 for more information about generating a script for a destination database.

Figure 1–10 shows the evaluating the impact of changes phase:
Implementing the Changes

The last phase of the process is to implement the changes.

To implement the change requests in a change plan at a destination database, you use Oracle Change Management Pack to execute the script at the destination database. See "Executing the Script with Plan Editor" on page 3-24 for more information about executing a script at a destination database.

During or after script execution, you can examine the execution log, which displays messages, including the status of the script execution ("Script execution succeeded" or "Script execution failed."). See "Dealing with Script Execution Errors" on page 3-26 for more information on understanding execution log error messages.

You are also able to keep or undo the changes made by the script at the destination database. See "Executing the Script with Plan Editor" on page 3-24 for more information about keeping or undoing changes made by a change plan script.

Figure 1–11 shows the implementing the changes phase:
Learning More About Making Changes Using Change Plans

The DB Alter, DB Quick Change, DB Propagate, and Synchronization Wizard change applications and Plan Editor use many of the same components to create change plans, scripts, impact reports, and execution logs. Therefore, after you have used a component in one of the applications, you will know how to use it in another.

The DB Alter, DB Quick Change, DB Propagate, and Synchronization Wizard change applications have page-oriented interfaces that guide you step-by-step through the process of specifying the changes you want to make and making those changes. Each of these applications is designed to create a change plan that can be used to make a particular type of change.

With Plan Editor, you are not constrained to creating a change plan that makes only one type of change. Plan Editor is the most flexible change application. It allows you to make any of the changes that you can make with the other change applications.

Because Plan Editor can create a change plan that can carry out any type of change request, it does not have a page-oriented interface that guides you through the steps of making a particular type of change. Therefore, you need to learn the process for making changes using Plan Editor.

For detailed information on the process for making changes using Plan Editor, see Chapter 3, "Using Plan Editor" on page 3-1.
Using Help

Online help is provided for all of the Oracle Change Management Pack applications. You can display the Contents page of the Oracle Enterprise Manager help system, then open the Oracle Change Management Pack book to browse Change Management Pack topics. Or, you can display a help topic for your current context in an application.

Displaying the Contents Page for Help

Depending on the application that you are using, you can display the Contents page for the Oracle Enterprise Manager online help by using one of the following methods:

- Press F1. If the Contents page for the help system does not display, click the Navigator button on the Help Topic Window toolbar.
- Click the ? on the application toolbar. This applies to Change Manager, Plan Editor, and Comparison Viewer only.
- Choose Help->Contents. This applies to Change Manager, Plan Editor, Baseline Viewer, and Comparison Viewer only.

Use the help system’s Contents page or Help Search page to locate help topics of interest. To access the Help Search page, choose Tools->Search on the Help Navigator window.

Displaying a Help Topic for Your Current Context in an Application

You can display context-sensitive help in several ways, depending on your context in an application.

- If a Help button exists, click it.
- If a Help button does not exist, click the object that you are interested in, then press F1.
- Some wizard pages for the Oracle Change Management Pack applications also display property pages. To access help for the wizard page, click the Help button at the bottom left corner of the page. To access help for a property page, click a field in the property page, then click the Help button beneath the property page. If a Help button does not exist beneath the property page, click a field in the property page, then press F1.
Finding a Particular Type of Help Topic

In addition to providing context-sensitive help, the Oracle Change Management Pack help contains conceptual topics, task topics, and a glossary. To locate each type of topic in the Oracle Change Management Pack help book on the Oracle Enterprise Manager help system’s Contents page:

- Help topics whose titles begin with words such as "About," "Introduction," or "Overview" are conceptual topics. These topics usually provide overview information about Oracle Change Management Pack applications or conceptual information that you should be aware of before performing a particular task. They do not provide step-by-step instructions for accomplishing a task. The Conceptual Topics book in the Change Management Pack book includes all of the conceptual topics in the Oracle Change Management Pack help book.

- Help topics whose title begin with the word "To" are task topics. These topics provide step-by-step instructions for accomplishing a task. They do not provide conceptual information that you should be aware of before performing the task. The Task Topics book in the Change Management Pack book includes all of the task topics in the Oracle Change Management Pack help book.

Using Change Manager

The Change Manager application is the Oracle Change Management Pack central interface. Change Manager gives you direct or indirect access to all of the Oracle Change Management Pack operations (in cases where Change Manager cannot directly perform an operation, such as capturing or comparing object definitions, Change Manager starts the application that performs that operation).

Running Change Manager Connected to an Oracle Management Server or Standalone

You can run Change Manager connected to an Oracle Management Server or not connected to an Oracle Management Server. When you run Change Manager without connecting to an Oracle Management Server, you are running Change Manager standalone.

When you run Change Manager connected to an Oracle Management Server:

- Change Manager provides access to all the Oracle Change Management Pack objects owned by all users in the Oracle Management Server repository. Objects are ordered by owner in the Change Manager navigator tree.
- Each user has read and write access to the objects that he or she owns, and has read-only access to objects owned by other users.
- Other Change Management Pack applications started from Change Manager also run connected to the Oracle Management Server.
- You can submit change plan scripts as jobs using the Oracle Enterprise Manager job system.

When you run Change Manager standalone:
Change Manager provides access to the Oracle Change Management Pack objects in your standalone repository. Because the standalone repository contains only objects that you created, the Change Manager navigator tree displays only your Change Management Pack objects.

- You have full access to your objects, but no access to any other objects.
- Other Change Management Pack applications started from Change Manager also run standalone.
- You cannot submit change plan scripts as jobs using the Oracle Enterprise Manager job system, but you can execute scripts interactively.

Creating a Standalone Repository for Change Management Pack Applications

A standalone repository is required to store Change Management Pack objects created during a standalone Change Management Pack session. Read and follow the steps to perform before creating a standalone repository in the Oracle Enterprise Manager Configuration Guide.

The next time you start Change Manager standalone, a repository login dialog box prompts you for the Username, Password, and Service credentials of the user that owns the schema to be used for your standalone repository. When you provide the credentials for that user, the standalone repository tables needed by the Oracle Change Management Pack applications will be created for you in that user’s schema.

Changing Your Standalone Change Management Pack Repository

At some point after creating a standalone repository for Change Management Pack objects created during your Change Management Pack sessions, you might decide that you want to use a different standalone repository.

To start using a different standalone repository, you must:

1. Make sure that you have followed the steps in the Oracle Enterprise Manager Configuration Guide that are a prerequisite for creating the new standalone repository.

2. In the ORACLE_HOME/sysman/config/ClientConfig.properties file (where ORACLE_HOME is the directory in which Oracle Enterprise Manager is installed), delete the lines that contain the following parameters:
Starting Change Manager

You can start the Change Manager application in any of the following ways:

- From the Oracle Enterprise Manager Console, use any of these methods:
  - Select a database in the navigator panel, click the right mouse button, point to the Related Tools menu option, then click Change Manager.
  - On the Tools menu, point to Change Management Pack, then click Change Manager.
  - Click the Change Management Pack drawer, then click the Change Manager icon.

When Change Manager is started from the Console using any of these methods, the mode in which the Console is running (connected to the Oracle Management Server or standalone) determines the mode in which Change Manager will run.

- On UNIX or in a DOS window on an NT machine, set default to the ORACLE_HOME/bin directory (where ORACLE_HOME is the directory in which Oracle Enterprise Manager is installed), then enter the following in lowercase characters at the command line prompt:

  oemapp ocm

Removing these lines from ClientConfig.properties removes information about the current standalone repository that is being used for standalone Change Management Pack objects.

3. The next time you start Change Manager standalone, you are prompted for repository credentials for your standalone repository. Specify the Username, Password, and Service credentials of the user that owns the schema to be used for your standalone repository. The Username, Password, and Service information that you specify for the new standalone repository is stored in the ClientConfig.properties file.

Change Manager uses the information in the ClientConfig.properties file to determine the standalone repository in which to store information from your standalone Change Management session.
When you start Change Manager using this method, you are prompted whether you want to run Change Manager connected to the Oracle Management Server or standalone.

- On the Windows Start menu, point to Programs, then to the Oracle Home where Oracle Enterprise Manager is installed, then to Change Management Pack, then click Change Manager.

When you start Change Manager using this method, you are prompted whether you want to run Change Manager connected to the Oracle Management Server or standalone.

See "Starting Change Management Pack Applications from Change Manager" on page 2-6 for more information on starting the other Change Management Pack applications from Change Manager.

**Using the Change Manager Main Window**

The Change Manager main window (see Figure 2-1) has a navigator tree on the left and a detail view on the right.
In Figure 2–1, Change Manager is running connected to an Oracle Management Server. The navigator tree displays the following Oracle Change Management Pack objects, organized by owner:

- change plans
- baselines
- comparisons

The tree contains the Plans, Baselines, and Comparisons folders, even if objects of these types have not been created yet.

If Change Manager is running standalone, the tree displays only the Change Management Pack objects belonging to the owner of the standalone repository being used.
If the Change Manager navigator tree contains no objects, this means that no change plans, baselines, or comparisons have been created in the repository. When you create these objects, they appear in the Change Manager tree.

When you select a Change Management Pack object or object folder and click the right mouse button, a context menu is displayed that lists the operations that can be performed in the current context. If you select an object that you do not own, some of the operations on the context menu are unavailable (for example, you cannot remove or modify an object that you do not own, because you have read-only access to objects owned by other users). On the context menu, choose any available operation that you are interested in performing.

When the Change Manager Users folder (the root of the Change Manager tree) is selected (as in Figure 2–1), the detail view to the right of the Change Manager tree provides information about Oracle Change Management Pack applications and the operations that they can perform. Click on an application’s icon in the detail view to learn more about the operations that the application can perform.

When other folders or objects are selected in the Change Manager tree, the detail view provides related information about the selected folder or object.

**Note:** Change Manager provides right mouse button support for some operations.

After you select an object in the Change Manager navigator, click the right mouse button to display a menu of options. Any menu options that are not appropriate for the given object are unavailable from the menu.

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**Starting Change Management Pack Applications from Change Manager**

You start the other Oracle Change Management Pack applications and viewers from Change Manager, as follows:

- **DB Alter**
  Choose **Tools->DB Alter**.

- **Create Baseline**
  Choose **Object->Create Baseline**.

- **Compare Database Objects**
  Choose **Object->Compare Database Objects**.
Working with Baselines

You can also start a Change Management Pack application by clicking the Change Manager toolbar icon for that application.

When you start a Change Management Pack application from Change Manager, the mode in which Change Manager is running (connected to the Oracle Management Server or standalone) determines the mode in which the other Change Management Pack application will run.

### Working with Baselines

Table 2–1 describes how to use Change Manager to perform different types of baseline operations.

<table>
<thead>
<tr>
<th>Table 2–1 Performing Baseline Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
</tr>
<tr>
<td>Create a new baseline</td>
</tr>
<tr>
<td>View a baseline</td>
</tr>
<tr>
<td>Delete a baseline</td>
</tr>
</tbody>
</table>
Working with Comparisons

Table 2–2 Performing Comparison Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Steps for Performing the Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new comparison</td>
<td>Choose Object-&gt;Compare Database Objects and follow the steps in the Compare Database Objects application.</td>
</tr>
</tbody>
</table>

For more information on working with baselines, see:

- "Viewing History Entries for Tasks” on page 2-11 for more information on viewing history entries for baseline tasks.
- "Working With a Particular Version of a Change Plan, Baseline, or Comparison” on page 2-13 for more information on working with particular versions of baselines.
- "Exporting and Importing Change Plans, Baselines, and Comparisons” on page 2-14 for more information on exporting and importing baselines.

Working with Comparisons

Table 2–2 describes how to use Change Manager to perform different types of comparison operations.
### Table 2–2 Performing Comparison Operations (Cont.)

<table>
<thead>
<tr>
<th>Operation</th>
<th>Steps for Performing the Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>View a comparison</td>
<td>Select the comparison in the tree, then choose <strong>Object-&gt;View Comparison</strong>.</td>
</tr>
<tr>
<td>Delete a comparison</td>
<td>Select the comparison in the tree, then choose <strong>Object-&gt;Remove</strong>. This deletes all the versions of the comparison.</td>
</tr>
<tr>
<td>Export a comparison to a file</td>
<td>Choose <strong>Tools-&gt;Export Plans/Baselines/Comparisons</strong>, then specify the comparison to export and the name of the export file.</td>
</tr>
<tr>
<td>Import a comparison from a file</td>
<td>Choose <strong>Tools-&gt;Import Plans/Baselines/Comparisons</strong>, then specify the name of the export file and the comparison to import.</td>
</tr>
<tr>
<td>Create a new version of a comparison</td>
<td>Select the comparison in the tree, then choose <strong>Object-&gt;Repeat Comparison</strong>.</td>
</tr>
<tr>
<td>View a previous version of a comparison</td>
<td>Select the comparison in the tree, then choose <strong>Object-&gt;Show Versions</strong>. In the Versions dialog box, click the version you want to view, then click <strong>View</strong>.</td>
</tr>
<tr>
<td>Delete a previous version of a comparison</td>
<td>Select the comparison in the tree, then choose <strong>Object-&gt;Show Versions</strong>. In the Versions dialog box, click the version you want to delete, then click <strong>Remove</strong>.</td>
</tr>
<tr>
<td>View history entries for comparison tasks</td>
<td>Choose <strong>View-&gt;Show History</strong>. In the History dialog box, view history entries for completed comparison tasks on the History page.</td>
</tr>
</tbody>
</table>

For more information on working with comparisons, see:

- "**Viewing History Entries for Tasks**" on page 2-11 for more information on viewing history entries for comparison tasks.
- "**Working With a Particular Version of a Change Plan, Baseline, or Comparison**" on page 2-13 for more information on working with particular versions of comparisons.
- "**Exporting and Importing Change Plans, Baselines, and Comparisons**" on page 2-14 for more information on exporting and importing comparisons.
Table 2–3 describes how to use Change Manager to perform different types of change plan operations.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Steps for Performing the Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new change plan</td>
<td>Choose Object-&gt;Create Change Plan. Then in the Create Change Plan Options dialog box, select the name of the application that you want to use to create the change plan (the Create Manually option lets you use Plan Editor to create the plan). See Chapter 3, “Using Plan Editor” for more information on using Plan Editor to create a change plan.</td>
</tr>
<tr>
<td>View and modify a change plan</td>
<td>Select the change plan in the tree, then choose Object-&gt;Edit Change Plan. This lets you view and modify the change plan using Plan Editor. See Chapter 3, “Using Plan Editor” for more information on using Plan Editor to edit and modify a change plan.</td>
</tr>
<tr>
<td>Delete a change plan</td>
<td>Select the change plan in the tree, then choose Object-&gt;Remove. This deletes all versions of the change plan.</td>
</tr>
<tr>
<td>Rename a change plan</td>
<td>Select the change plan in the tree, then choose Object-&gt;Edit Change Plan. On the General page for the plan in Plan Editor, edit the name of the plan, then choose File-&gt;Refresh. This updates the plan name in the Plan Editor tree. Choose View-&gt;Refresh in Change Manager to see the plan’s new name displayed in the Change Manager tree.</td>
</tr>
<tr>
<td>Export a change plan to a file</td>
<td>Choose Tools-&gt;Export Plans/Baselines/Comparisons, then specify the change plan to export and the name of the export file.</td>
</tr>
<tr>
<td>Import a change plan from a file</td>
<td>Choose Tools-&gt;Import Plans/Baselines/Comparisons, then specify the name of the export file and the change plan to import.</td>
</tr>
<tr>
<td>Create a new version of a change plan</td>
<td>None. Oracle Change Management Pack automatically creates a new version of a change plan when necessary to ensure that the history features for the change plan work properly.</td>
</tr>
<tr>
<td>View a previous version of a change plan</td>
<td>Select the change plan in the tree, then choose Object-&gt;Show Versions. In the Versions dialog box, click the version you want to view, then click View.</td>
</tr>
<tr>
<td>Delete a previous version of a change plan</td>
<td>Select the change plan in the tree, then choose Object-&gt;Show Versions. In the Versions dialog box, click the version you want to delete, then click Remove.</td>
</tr>
</tbody>
</table>
Viewing History Entries for Tasks

You can view history entries that show the status of the following Oracle Change Management Pack tasks:

- Script generation
- Script execution
- Capturing baselines
- Performing comparisons

By viewing the history entries for pending tasks and completed tasks, you can determine when each Oracle Change Management Pack task was performed and its completion status.

To view the history entries for tasks in the current Oracle Change Management Pack repository, on the Change Manager View menu, choose the Show History option, which displays the History dialog box. The History dialog box allows you to view both pending tasks and completed tasks.

---

Table 2–3  Performing Change Plan Operations (Cont.)

<table>
<thead>
<tr>
<th>Operation</th>
<th>Steps for Performing the Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>View history entries for change</td>
<td>Choose View-&gt;Show History. In the History dialog box, view history entries for pending plan tasks on</td>
</tr>
<tr>
<td>plan tasks</td>
<td>the Pending page and view history entries for completed plan tasks on the History page.</td>
</tr>
</tbody>
</table>

For more information on working with change plans, see:

- "Viewing History Entries for Tasks" on page 2-11 for more information on viewing history entries for change plan tasks.
- "Working With a Particular Version of a Change Plan, Baseline, or Comparison" on page 2-13 for more information on working with particular versions of change plans.
- "Exporting and Importing Change Plans, Baselines, and Comparisons" on page 2-14 for more information on exporting and importing change plans.
Viewing and Completing Pending Tasks

Click the Pending tab of the History dialog box to view pending tasks. Pending tasks are script executions that need to be kept or undone. See “Executing the Script with Plan Editor” on page 3-24 for more information on keeping or undoing the changes made by a change plan script.

The history entries on the Pending page of the History dialog box enable you to keep track of the Oracle Change Management Pack pending tasks, which need further attention. Each row on the Pending page is a history entry for one pending task.

When you complete a pending task and refresh the History dialog box, the entry is moved to the History page. You also have the option of manually moving an entry for a pending task to the History page.

On the Pending page, you can perform the operations shown in Table 2–4:

<table>
<thead>
<tr>
<th>Operation</th>
<th>Steps to Perform the Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete a pending task</td>
<td>Select a pending task and click the GoTo button. On the Execution Log page, click Keep or Undo to keep or undo the changes made by the script execution.</td>
</tr>
<tr>
<td>Update the pending tasks display</td>
<td>Click the Refresh button. Any new pending tasks are displayed. Any previously pending tasks that have been completed are removed from the Pending page and displayed on the History page.</td>
</tr>
<tr>
<td>Manually move a pending task to the History page</td>
<td>Select a pending task and click the Move to History button. This moves the pending task to the History page, where you have the option of completing it later.</td>
</tr>
<tr>
<td>Save history entries to a file</td>
<td>Click the Save List button. The Save List dialog box lets you save some or all of the pending task history entries in a file. You have the option of viewing and printing the information to be included in the file before saving the file.</td>
</tr>
<tr>
<td>Sort history entries</td>
<td>Click a column heading on the Pending page. The first time you click a heading, the history entries are sorted in ascending order, using the values in that column. If you click again on the same heading, the history entries are sorted in descending order, using the values in that column.</td>
</tr>
</tbody>
</table>

You are notified of any pending tasks on the Pending page and are given the opportunity to complete them each time you exit Change Manager.
Viewing Completed Tasks

Click the History tab of the History dialog box to view completed tasks.

The history entries on the History page of the History dialog box enable you to track the Oracle Change Management Pack tasks that have been completed or that have been manually moved from the Pending page to the History page. Each row on the History page is a history entry for one completed task or a pending task that was manually moved from the Pending page. The status for a particular history entry tells you whether the task completed successfully or not.

On the History page, you can perform the operations shown in Table 2–5:

<table>
<thead>
<tr>
<th>Table 2–5 Operations That Can be Performed on Completed or Manually Moved Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operation</strong></td>
</tr>
<tr>
<td>Remove a task</td>
</tr>
<tr>
<td>Update the History page display</td>
</tr>
<tr>
<td>View a task</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Complete a pending task that was manually</td>
</tr>
<tr>
<td>moved to the History page</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Save history entries to a file</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Sort history entries</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Working With a Particular Version of a Change Plan, Baseline, or Comparison

After you create a baseline specification, you can use the specification to generate multiple baselines over time. Similarly, after you create a comparison specification, you can use it to generate multiple comparisons over time. New versions of a
change plan are created automatically when necessary to ensure that the history features for change plans work properly.

By default, when you select a change plan, baseline, or comparison in Change Manager, any operations you perform are carried out on the latest version of that object. In some cases, however, you may want to view or remove an earlier version of the object. To do so, after you select the object in Change Manager, on the Object menu, click Show Versions. This displays the Versions dialog box. In the Versions dialog box, select the version of the object that you are interested in, then click View to view the selected version of the object in the appropriate Oracle Change Management Pack window or click Remove to remove the selected version of the object from the Oracle Enterprise Manager repository.

**Note:** When you remove a version of a change plan, baseline, or comparison, the version numbers for the remaining versions of that object remain the same.

---

**Exporting and Importing Change Plans, Baselines, and Comparisons**

You can export and import change plans, baselines, and comparisons using Change Manager. After you export one or more of these objects to a file, you can then import the objects into another repository, which copies the objects from one repository to another.

To export change plans, baselines, or comparisons:

1. In Change Manager, choose Tools->Export Plans/Baselines/Comparisons.
2. In the Export Plans/Baselines/Comparisons dialog box, select the object or objects to export, then click Export.
3. In the Export Plans/Baselines/Comparisons to which file? dialog box, select a file into which the selected objects will be exported, then click Save.

To import change plans, baselines, or comparisons:

1. In Change Manager, choose Tools->Import Plans/Baselines/Comparisons.
2. In the Import Plans/Baselines/Comparisons from which file? dialog box, identify the file that contains the object or objects that you want to import, then click Open.

In the Import Plans/Baselines/Comparisons dialog box, select the object or objects that you want to import, then click Import. If the import utility discovers that any of the objects being imported has the same name as an existing object in the current...
repository, you will be prompted to either rename the object being imported or to cancel the import operation for that object.

**Required Privileges and Roles for Change Management Operations**

Table 2-6 shows the database privileges and roles you must have to perform Oracle Change Management Pack operations in an Oracle 9.x database.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Required Database Privilege or Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a baseline, change plan, or comparison</td>
<td>SELECT ANY DICTIONARY privilege</td>
</tr>
<tr>
<td>Run a change plan script that modifies objects in your schema</td>
<td>The script will succeed unless it tries to do either of the following:</td>
</tr>
<tr>
<td></td>
<td>■ to create objects (such as creating a trigger) for which you lack the specific privilege (for example, CREATE TRIGGER)</td>
</tr>
<tr>
<td></td>
<td>■ to copy data from tables for which you lack the SELECT privilege</td>
</tr>
<tr>
<td>Run a change plan script that modifies objects in schemas other than yours</td>
<td>DBA role, or if the script tries to operate on or create new references to objects in the schema, you must have the appropriate privileges on those objects</td>
</tr>
<tr>
<td>Run a change plan that modifies non-schema objects</td>
<td>DBA role</td>
</tr>
</tbody>
</table>

Table 2-7 shows the database privileges and roles you must have to perform Oracle Change Management Pack operations in an Oracle 8.x database.
Defining and Granting the CM_SELECT_ROLE Role in Oracle 8.x Databases

The CM_SELECT_ROLE role can be created in Oracle 8.x databases by running the ocmselectrole.sql script at the database. You must be logged in as SYS to run the ocmselectrole.sql script that creates the CM_SELECT_ROLE role in an Oracle 8.x database. After the CM_SELECT_ROLE role is created, it can be granted to users that need to create baselines, change plans, or comparisons that access objects in that database.

The ocmselectrole.sql script is located in the $ORACLE_HOME/sysman/admin directory where Oracle Enterprise Manager is installed.

Receiving Error Messages About Objects That Do Not Exist

If while performing change management operations you receive error messages about objects that do not exist, these messages may mean that you lack the appropriate privileges to access those objects.

---

**Table 2–7 Required Database Privileges or Role for Change Management Pack Operations in an Oracle 8.x Database**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Required Database Privilege or Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a baseline, change plan, or comparison</td>
<td>SELECT ANY TABLE or the less powerful CM_SELECT_ROLE ROLE</td>
</tr>
</tbody>
</table>
| Run a change plan script that modifies objects in your schema | The script will succeed unless it tries to do either of the following:  
  ■ to create objects (such as creating a trigger) for which you lack the specific privilege (for example, CREATE TRIGGER)  
  ■ to copy data from tables for which you lack the SELECT privilege |
| Run a change plan script that modifies objects in schemas other than yours | DBA role, or if the script tries to operate on or create new references to objects in the schema, you must have the appropriate privileges on those objects. |
| Run a change plan that modifies non-schema objects | DBA role |

---
Receiving a Privilege Warning When You Generate and Run Change Plan Scripts

If you do not have the DBA role and you generate a script for a change plan, Oracle Change Management Pack places a warning in the impact report. The warning tells you that you do not have the DBA role. It also says that:

- the script will succeed if it is run in your schema unless it tries either of the following:
  - to create objects (such as a trigger) for which you lack the specific privilege (for example, CREATE TRIGGER).
  - to copy data from tables for which you lack the SELECT privilege
- the script will fail if it tries to operate on or create new references to objects outside of your schema and you lack the appropriate privileges on those objects. If you attempt to run the script anyway, you receive an Oracle database error message saying that one or more of the database objects does not exist, and the script execution fails. Or, you may receive an error message saying that you have insufficient privileges.
The Plan Editor application allows you to modify and/or reproduce database object definitions at one or more databases.

With Plan Editor, you create or modify a single change plan and populate it with change requests. To deploy the plan, you specify one or more destination databases, generate a script to apply the plan’s change requests at each database, then execute the scripts.

You can also create change plans with DB Alter, DB Quick Change, DB Propagate, and the Synchronization Wizard. However, these change applications differ from Plan Editor because each of them is designed to create a change plan with specific types of change requests that make specific types of changes.

Plan Editor is a more flexible change plan tool. You can use Plan Editor to create and modify a change plan that includes any type of change request and to make a wider variety of changes. Plan Editor can edit plans that were created earlier using the other change applications and can generate and execute scripts for those plans.

The other change applications have page-oriented interfaces that guide you step-by-step through the process of specifying the changes the tool is designed to make and making those changes. Because you can make different types of changes using Plan Editor, its interface is not page-oriented and it does not guide you step-by-step. You must learn the process of using Plan Editor to create and modify change plans that make different types of changes.
Modifying and Creating Object Definitions with Plan Editor

This section describes how to start the Plan Editor application and use it to create a change plan, which is used to modify and create object definitions.

Figure 3–1 shows the steps for creating a change plan. The steps in the figure are described in detail in the remainder of this chapter.
Creating a Plan with Plan Editor

To create a new plan using Plan Editor, follow these steps:

1. Start Change Manager. See "Starting Change Manager" on page 2-3 for information on the different ways to start Change Manager.

2. On the Change Manager Object menu, click Create Change Plan.

3. In the Create Change Plan Options dialog box, click Manual Creation and then OK, which displays the Create Plan dialog box.

**Note:** Plan Editor provides right mouse button support for some operations.

After you select an object in the Plan Editor navigator, click the right mouse button to display a menu of options. Any menu options that are not appropriate for the selected object are unavailable from the menu.
Modifying and Creating Object Definitions with Plan Editor

4. Create a plan by following these steps, which are also shown in Figure 3–1 on page 3-3:

a. On the General page of the Create Plan dialog box:

* Supply a unique name for the plan. Oracle Change Management Pack allows plan names and baseline names of up to 50 characters in length. Any character, including blank, is allowed. However, to avoid confusion, it is recommended that you do not use leading or trailing blanks in a plan name or baseline name.

* Choose the plan’s source database (the database used to create the plan’s change requests) from the list of databases. The list of databases are the databases known to (discovered by) the Oracle Enterprise Manager Console (or the list of databases discovered in the standalone Console, if you are running Plan Manager standalone).

* Provide a description of the plan (optional).

b. Click Create to create the plan. This launches Plan Editor for the newly-created plan, which is empty when it is created.

Understanding Change Requests

After Plan Editor creates the empty plan, you need to define one or more change requests to add to the plan. Depending on what you want the plan to accomplish, you will define directives, scoped directives, exemplars, modified exemplars, or some combination of these types of change requests for the plan.

The rest of this section provides conceptual information about directives, scoped directives, exemplars, and modified exemplars.

Understanding Directives

A directive is a set of changes you specify for an existing, named object definition. A directive can be thought of as a “Super Alter” statement.

A directive for an object definition tells an Oracle Change Management Pack application, “Make these specific changes to the object definition.” Suppose, for example, that you are defining a directive for a table named Table_1. Some of the change requests that you could specify in a directive for table Table_1 include:

- Adding column REGION_ID with data type of NUMBER(3).
- Renaming the column REGNAME to AREA_NAME.
- Changing the tablespace for the table to tablespace TABLESPACE_1.
You create a directive for an object definition by selecting an object definition to be modified, then specifying the changes to the object definition’s attributes on property sheets similar to those used in the Oracle Enterprise Manager Console.

A directive has the scope of a single object definition. That is, the changes specified in the directive are applied to a single object definition when the change plan script executes at a destination database.

**Understanding Scoped Directives**

You can also extend the scope of a directive so that the changes specified in the directive are applied to multiple object definitions that you specify. A directive with an extended scope is called a scoped directive. The changes specified in a scoped directive are applied to multiple object definitions when the change plan script executes at a destination database.

**Understanding Exemplars**

An exemplar is a complete object definition to be reproduced, either by creating a new object definition or by modifying an existing object definition of the same name and object type. An exemplar can be thought of as the example of what you want to reproduce.

An exemplar tells an Oracle Change Management Pack application, “Reproduce this object definition. If an object definition of the same name and type already exists at the destination database, make whatever changes are necessary to that object definition so that it matches this object definition. If the object definition does not exist at the destination database, create an object definition that matches this object definition.” When you define an exemplar, you can also include grants information for the exemplar.

**Understanding Modified Exemplars**

You can also edit the attributes of an exemplar definition before propagating it. For example, you can modify the storage parameters for exemplar definitions before propagating the definitions from a production database to a test database. After the propagation operation completes, the propagated definitions will already have the desired storage parameters for the new destination. An exemplar with attributes that have been changed since the exemplar was created is referred to as a modified exemplar. See "Creating a Modified Exemplar with Plan Editor" on page 3-17 for more information on using Plan Editor to create a modified exemplar.
Table 3–1 summarizes the types of change requests that can be created with Oracle Change Management Pack applications.

<table>
<thead>
<tr>
<th>Application</th>
<th>Type of Change Requests Created</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization Wizard</td>
<td>exemplars</td>
</tr>
<tr>
<td>DB Propagate</td>
<td>exemplars, modified exemplars,^1 or both</td>
</tr>
<tr>
<td>DB Quick Change</td>
<td>directives</td>
</tr>
<tr>
<td>DB Alter</td>
<td>directives, scoped directives, or both</td>
</tr>
<tr>
<td>Plan Editor</td>
<td>directives, scoped directives, exemplars, modified exemplars, or any combination of these</td>
</tr>
</tbody>
</table>

^1 Modified exemplars can be created with either DB Propagate or Plan Editor, but Plan Editor offers more options for applying modified exemplars in change plan scripts at destination databases. See "Generating a Script with Plan Editor" on page 3-19 for more information.

Some Oracle Change Management Pack applications (such as DB Alter and DB Propagate) make it evident when you are creating change requests because these applications prompt you to add directives or exemplars to the change plan. Other applications (such as the Synchronization Wizard and DB Quick Change) prompt you to select object definitions to copy or modify, but do not make it evident that the selected definitions are directives or exemplars that are being added to the change plan.

**Note:** Plan Editor is the only application that can create change plans with all the change request types. Use Plan Editor to create change plans with any combination of the change request types.

### Defining Change Requests with Plan Editor

You have created an empty plan using Plan Editor. Now you need to define one or more change requests to add to the plan. Depending on what you want the plan to accomplish, you will define directives, scoped directives, exemplars, modified exemplars, or some combination of these types of change requests for the plan.

The rest of this section provides detailed information about how to create directives, scoped directives, exemplars, and modified exemplars using Plan Editor.
Defining a Directive with Plan Editor

To specify the modifications to be made to an existing object definition at the destination database, follow these steps to define a directive for that object definition in the source database:

1. In Plan Editor, choose Plan->New Change Requests.
2. Expand the Source Database tree in the New Change Requests dialog box, then select one or more object definitions for which you want to create directives. Definitions that are already in the plan are shown in gray and cannot be selected.
3. Click the Directive button. Each selected object definition in the Source Database tree turns gray when the directive for the object definition is created. This step also causes the selected directives to be displayed in the Change Plan tree.
4. Click Close or leave the New Change Requests dialog box displayed if you think you would like to add other change requests to the plan later.
5. In the Plan Editor tree, expand the Change Requests folder under the new plan to display folders for each object type for which change requests have been defined.
6. Expand an object type folder to view the change requests that have been defined for that object type. Directives are marked with both the directive icon and an object type icon. The directive icon appears first, followed by the object type icon, then the name of the object. The directive icon is shown in Figure 3–2.
7. Click the name of a directive in the Plan Editor tree. This displays the General page for the directive in Plan Editor’s detail view. To define a directive for the selected object, go to step 8.

To define a delete directive for the object in the Plan Editor tree, enable Drop Object from Database on the General page. You are advised that the object will be dropped and that any changes previously specified for the directive will be discarded. When the script generated from the change plan executes at the destination database, any objects at the destination database for which delete directives are specified are deleted.

If you specify a delete directive for an object upon which other objects depend, the impact report includes a warning that the directive object and all the objects having hard dependencies on it will be removed from the database. An object with a hard dependency on another object cannot exist if the object that it depends on is deleted. For example, an index has a hard dependency on a table.
If the table is deleted, the index cannot exist. Check the impact report and script to learn which objects will be deleted and whether this is what you want. See the help topic for the directive General page for more information about delete directives.

8. On the General page, click the Edit Directive button. This displays the Edit dialog box for the directive. Property sheets for the object are displayed in the Edit dialog box. You use the property pages for the directive to specify the changes that you want to make to the directive object definition.

9. On the property pages, specify the changes you want to make to the object definition. Click OK to accept the changes you have specified.

Figure 3–2 The Directive Icon

Note: A directive describes the changes you want to make to an object definition. Therefore, the meaningful part of a directive is the changes that you have specified. You can view these changes by clicking the directive in the Plan Editor tree and viewing the list of changes on the directive’s General page.

After you have created a directive for an object, you can make further edits to the directive if the object still exists in the change plan’s source database. When you make further edits to a directive, the object’s definition is loaded from the source database, and all of the changes that are specified for the directive are displayed on the directive’s General page.

Defining a Scoped Directive with Plan Editor

By default, a directive contains the changes to be applied to a single object definition. However, it is possible to extend the scope of a directive so that the changes specified in the directive are applied to multiple object definitions that you specify. A directive with an extended scope is called a scoped directive.

Scoped directives can be very powerful. For example, suppose that you want to move several tables to a new tablespace without creating a separate directive for each table you want to move. Instead, you can create a directive for one of the tables, and in that directive specify the name of the new tablespace for the table.
Then you can edit the scope specification for that directive, making sure that the search criteria identifies the other tables that you want to move to the new tablespace. When the script is generated, the scoped directive’s instructions are applied to each object that matches the search criteria. When the script executes, it carries out the scoped directive’s instructions on each matched object. In this example, all the tables that match the scope directive’s search criteria are moved to the new tablespace that is specified in the scoped directive.

To create a scoped directive, follow these steps:

1. Make sure that the directive whose scope specification you want to modify already has one or more changes specified for it. If you followed the instructions in “Defining a Directive with Plan Editor” on page 3-7 to create the directive, you have already completed this step.

2. In the Plan Editor tree, click the directive for which you want to edit the scope specification. Note that if the directive is a delete directive, you can specify a scope for it, but be very careful when specifying the scope to avoid deleting more objects at the destination database than you intend. After you generate the script, check the impact report and script to learn which objects will be deleted and whether this is what you want.

3. On the General page for the directive, click the Edit Scope button.

4. In the Edit Directive Scope dialog box, specify a set of search criteria to identify the database object definitions to which the changes specified in the scoped directive will be applied.

The Edit Directive Scope dialog box contains the following fields:

- **Object Type**
  Displays the object type of the directive object. This field is non-editable.

- **Schemas**
  If the directive object is a non-schema object, you cannot modify this field. If the directive object is a schema object, you can modify this field. To include any schema name in the search criteria, click Any Schema. To include any schema name except the SYS and SYSTEM schemas, click Exclude SYS, SYSTEM after clicking Any Schema.

  To include specific schemas or wild card patterns in the search criteria, click Add. The Select Schemas dialog box is displayed. Use the Select Schemas dialog box to add specific schemas or wild card patterns to the search
Modifying and Creating Object Definitions with Plan Editor

criteria. If you specify wild card patterns, any schema name that matches the pattern will be included in the search criteria.

To remove specific schemas or wild card patterns from the search criteria, select the item in the Schemas list, then click Remove.

- Search For

To include any object name in the search criteria, click Any Object Name.

To include specific object names or wild card patterns in the search criteria, click Specified Object Names and then click Add. The Select Names dialog box is displayed. Use the Select Names dialog box to add specific object names or wild card patterns to the search criteria. If you specify wild card patterns, any object name that matches the pattern will be included in the search criteria.

To remove specific schema names or wild card patterns from the search criteria, select the item in the Search For list, then click Remove.

See the online help for more information about specifying wild card patterns.

5. Click OK to confirm the search criteria for the scoped directive. A Scope Specification box that includes the search criteria that you chose appears on the General page for the directive. Also, in the Plan Editor tree, the directive icon changes to the scoped directive icon.

Scoped directives are marked with both the scoped directive icon and an object type icon. The scoped directive icon appears first, followed by the object type icon, then the name of the object. The scoped directive icon is shown in Figure 3–3.

Figure 3–3 The Scoped Directive Icon

A change plan can have only one change request for an object in a destination database. For example, a plan cannot contain both a directive and a scoped directive for the same object in a destination database. If a change plan contains multiple change requests for the same object, this problem will be identified in the impact report.

Refer to the online help for more information on scoped directives.
Defining an Exemplar with Plan Editor

To reproduce an existing object definition at a destination database, you create an exemplar for that object definition in the source database. Later, when the script generated from the change plan is executed against the destination database, one of the following actions is performed for each exemplar in the change plan:

- If an object definition of the same name and type as the exemplar does not exist at the destination database, the script creates the object at the destination database.
- If an object definition of the same name and type as the exemplar exists at the destination database but the object definition is different than the exemplar’s definition, the script makes the necessary changes to the object definition so that it matches the exemplar’s definition.
- If an object definition of the same name and type as the exemplar exists at the destination database and the object definition exactly matches the exemplar’s definition, no changes are made to the object definition at the destination database.

To reproduce an existing object definition at a destination database, follow these steps to create an exemplar for that object definition in the source database:

1. On the Plan Editor Plan menu, click New Change Requests.
2. Expand the Source Database tree in the New Change Requests dialog box, then select one or more object definitions for which you want to create exemplars. Definitions that are already in the plan are shown in gray and cannot be selected.
3. Click the Exemplar button. Each selected object definition in the Source Database tree turns gray when the exemplar for the object definition is created. This step also causes the selected exemplars to be displayed in the Change Plan tree.
4. Click Close or leave the New Change Requests dialog box displayed if you think you would like to add other change requests to the plan later.
5. In the Plan Editor tree, expand the Change Requests folder under the new plan, which displays folders for each object type for which change requests have been defined.
6. Expand an object type folder to view the change requests that have been defined for that object type. Exemplars are marked with both an object type icon and with the exemplar icon. The exemplar icon appears first, followed by
the object type icon, then the name of the object. The exemplar icon is shown in
Figure 3–4.

*Figure 3–4  The Exemplar Icon*

7. To view the attributes for an exemplar, expand the exemplar and click its Attributes subobject. This displays the object definition’s property pages in Plan Editor’s detail view.

8. To view the grants associated with an exemplar, expand the exemplar and click its Grants subobject (note that the Grants subobject is not displayed for object types that do not participate in grants). This displays the object definition’s Grants property page in Plan Editor’s detail view. By default, when you include an exemplar in a plan, all the grants associated with the exemplar object are included in the plan, which means when the object definition is reproduced at a destination database, the object’s grants are reproduced, if possible. A grant will be applied if the objects that reference the grant already exist or will be created at the destination database when the change plan’s script is executed at the destination database.

Select one or more of an exemplar’s grants and click the **Exclude** button to exclude those grants from the plan. If you decide later that you want to include one or more excluded grants for an exemplar in the plan, select those grants, then click the **Include** button to include them in the plan.

After you include a specific grant for an exemplar in a plan, it is possible for the same grant to be modified in the database. In this case, the **Refresh** button becomes available when you select that grant on the Grants page. If you want to update the grant in the plan to match the grant in the database, select the grant, then click the **Refresh** button.

If no grants are associated with the exemplar, the Grants page does not display any grants.

9. To view the dependencies and dependents of an exemplar, expand the exemplar and click its Dependencies subobject. This displays the Dependencies and Dependents property pages for the exemplar.
The Dependencies page displays the objects that the exemplar depends on. Each dependency object definition on the Dependencies page should be added to the plan, except for those object definitions that already exist at the destination database. For example, suppose you add an exemplar for a trigger to a plan, and the trigger refers to a table that is not in the plan and which does not exist at the destination database. In this case, you should manually add an exemplar for the referenced table to the plan, otherwise the trigger will not be created at the destination database. To manually add a dependency object to the plan, select the object definition and click **Add to Plan**. Objects that are already in the plan are unavailable.

The Dependents page displays the objects that depend on the exemplar. You can use this page to locate other object definitions that are related to the exemplar, and, if you wish, manually add them to the plan. To manually add a dependent object definition to the plan, select the object definition and click **Add to Plan**. Objects that are already in the plan are unavailable.

By default, objects on the Dependencies and Dependents pages are displayed in a tree. If you click **Show List**, the objects on the selected page will be displayed in a list instead of a tree. Click **Show Tree** to display the objects in a tree again.

Click **Generate Report** to generate a report about the dependency and dependent objects. The report can be generated in HTML or comma-separated values format.

10. If your plan contains exemplars, the Copy Data Options page is available for the plan. Note that your plan must include only exemplars (not modified exemplars or directives) for the copy data options to be used.

The Copy Data Options page for the plan controls whether none, all, or a subset of the data in the tables referenced by change plan exemplars is copied to the destination database. To display the Copy Data Options page for a plan, click the plan name in the Plan Editor tree, then click the Copy Data Options tab in the detail view.

On the Copy Data Options page, you can specify that you want to copy:

- Only the table definitions for the exemplars to the destination database
  
  To avoid copying any data in the tables, disable the **Copy Table Data** option.

- The table definitions for the exemplars and all of the data in the tables to the destination database
To copy the table definitions and all the data in the tables, enable the **Copy Table Data** option and the **All data in all tables** option.

- The table definitions for the exemplars and a subset of the data in the tables to the destination database

To copy the table definitions and the same percentage of the data in all the tables, enable the **Copy Table Data** option, the **A percentage of data in all tables** option, and specify the percentage to copy from all the tables in the % field.

To specify copy data options for individual table exemplars in the plan, enable the **Copy Table Data** option and the **Define copy data options for each table** option. Then, for each table exemplar in the plan, perform the following steps:

* Click on the exemplar in the Plan Editor tree.
* On the General page for the exemplar in the detail view, specify the copy data options for that table.

**Note:** In previous releases, the **Copy Table Data** option was available for all table exemplars in a change plan or on a per table basis for table exemplars. The **Copy Table Data** setting on the individual table level was used only when the **Copy Table Data** option on the plan level was disabled.

In this release, the **Copy Table Data** option is still available for all table exemplars in a change plan or on a per table basis for table exemplars. However, the **Copy Table Data** settings on the individual table level are used only when the **Copy Table Data** option on the plan level is enabled.

When you upgrade to this release, any change plan that had the **Copy Table Data** option disabled on the plan level and the **Copy Table Data** option enabled for one or more table exemplars in the previous release will have the **Copy Table Data** option enabled on the on the plan level and the **Copy Table Data** option enabled for those table exemplars in this release. This ensures that the **Copy Table Data** option settings on the individual table level are preserved in the plan in this release.
For more information on specifying copy data options, see the "To Copy Table Definitions and Their Associated Data" and "Understanding Which Data is Copied When You Copy a Subset of Data" help topics.

On the Copy Data Options page, you can also specify that you want to copy optimizer statistics from the source database to the destination database. Note that this operation will succeed only if:

- Optimizer statistics have been generated in the source database using the ANALYZE command or Analyze Wizard
- The source and destination databases are Oracle server release 8.1.7 or higher

To copy optimizer statistics from the source database to the destination database, enable the Copy Optimizer Statistics Data option on the Copy Data Options page.

Note that a change plan can copy optimizer statistics regardless of whether or not the plan also copies table data.

Database links are used to copy table data and optimizer statistics from one database to another. If you attempt to copy table data or optimizer statistics from one database to another and the impact report includes an ERROR-level message about not being able to find a global name for the source database or destination database, this means that a database link must be created for the database or databases referenced in the error message.

11. If your plan contains exemplars, the settings you specify on the Propagation Options page will be used.

The values of the propagation options on the Propagation Options page determine how exemplars in the plan are applied when a script generated from the plan is run at a destination database. To display the Propagation Options page, click the plan name in the Plan Editor tree, then click the Propagation Options tab in the detail view.

You can view and, if desired, change the value of one or more of the plan’s propagation options on the Propagation Options page.

The Physical attributes section of the Propagation Options page lets you specify how the physical attributes for exemplars will be applied at the destination database, as follows:

- If you choose Ignore, the physical attributes for the exemplars are ignored. Objects at the destination are created with the default physical attributes used at the destination.
If you choose **Use settings of individual exemplars**, the physical attributes specified for each exemplar are used at the destination database. In other words, the physical attributes of the destination database object are modified to match the physical attributes of the exemplar.

If you choose **Override for all table, index, and cluster exemplars**, you can specify the destination database physical attributes to be used for all the tables, indexes, and clusters referenced by plan exemplars.

A typical scenario in which you might use this option is when a change plan is propagating tables, indexes, and clusters from a source database to a destination database. In many cases, the physical attributes specified in the exemplars for these objects are not appropriate for the objects after they are copied to the destination database. Therefore, on the Propagation Options page, you can specify destination database physical attributes to use for those tables, indexes, and clusters.

You can choose one of the following methods of specifying a set of physical attributes to use at the destination database:

- You can specify a percentage by which to scale the physical attributes for the plan’s table, index, and cluster exemplars at the destination.
  
  For example, if you want the physical attributes at the destination database to be half the size of the physical attributes specified for the plan’s table, index, and cluster exemplars, enter 50 in the % field for the *Scale Storage Size by* option. Or, if you want the physical attributes at the destination database to be twice the size of the physical attributes specified for the plan’s table, index, and cluster exemplars, enter 200 in the % field for the *Scale Storage Size by* option.

  These settings are used for initial and next extent sizes.

- You can specify custom physical attributes to use at the destination.

  To do so, choose **Customize by modifying** and click **Physical Attributes** to display the Physical Attributes Modifier dialog box, in which you specify the physical attributes to use at the destination.

See the online help for the Propagation Options page for a complete list of the propagation options and a description of how their values affect the application of a change plan’s exemplars at a destination database.
Creating a Modified Exemplar with Plan Editor

You may want to edit the attributes of an exemplar definition before propagating it (instead of creating an exemplar definition to propagate, then manually editing the definition’s attributes after it has been reproduced at a destination database). For example, you can modify the storage parameters for exemplar definitions before propagating the definitions from a production database to a test database. After the propagation operation completes, the propagated definitions will already have the desired storage parameters for the new destination. An exemplar with attributes that have been changed since the exemplar was created is referred to as a modified exemplar.

To modify an exemplar, thereby creating a modified exemplar:

1. In the Plan Editor tree, expand the Change Requests folder.
2. Expand the object type folder that contains the exemplar (for example, if the exemplar is a table definition, expand the Tables folder).
3. If the exemplar is a schema object, expand the folder for the schema.
4. Expand the exemplar.
5. Click the exemplar’s Attributes subobject, which displays the exemplar’s attributes in property pages in the detail view.
6. On the General page for the exemplar, choose Use Modified Exemplar, which enables you to make changes to the exemplar’s attributes on the property pages.

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**Note:** The following changes to an exemplar definition are not supported:

- Changing the name of the original exemplar definition
- Changing the exemplar’s schema

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Both DB Propagate and Plan Editor allow you to create modified exemplars. However, Plan Editor offers more options for applying modified exemplars in change plan scripts at a destination database. See "Generating a Script with Plan Editor" on page 3-19 for more information.

Selecting a Destination Database with Plan Editor

To select the destination database where you want the plan to be executed:

1. In Plan Editor, choose Plan->New Destination.
2. On the General page of the Create Destination dialog box, select a destination database from the list of available destinations, and, optionally, supply a description for the database.

3. Click **Create**.

**Understanding Script Generation**

After a destination database has been selected, a script can be generated from the change plan. The script generated from the change plan (not the plan itself) will be run against the destination database. During the initial stage of script generation, the Oracle Change Management Pack application examines the structure and definitions in the destination database so that it can generate a script designed exclusively for execution against the destination database.

When you use a single plan to generate scripts for several databases that have different structures and definitions, a different script is generated for each database. This is because Plan Editor and the other change applications take each destination database’s structure and definitions into account when generating the script.

For example, suppose your plan contains an exemplar for table Table_2, and you generate two scripts, one to run against destination database DB_1 and the other to run against destination database DB_2. If table Table_2 does not exist in database DB_1, the script generated for DB_1 will include statements that define table Table_2. If a different version of table Table_2 already exists in database DB_2, the script generated for DB_2 will include statements to make the definition of table Table_2 in database DB_2 match the exemplar for table Table_2.

After Plan Editor generates a script for a destination database, you can view and, optionally, edit the script. An impact report is also created when the script is generated. You should view the impact report to determine the impact of executing the script at the destination database. The impact report provides a summary of the number and types of objects that will be modified when the script executes at the destination database. The impact report also shows warnings and errors, including a description of the requested operations that cannot be performed at the destination database, for example, a request to drop a column that no longer exists at the destination database. The other change applications also generate scripts that can be viewed and edited.

If you modify a plan's change requests after you have generated one or more scripts for the plan, the scripts that have been generated are considered to be obsolete scripts. When you try to execute an obsolete script, the Change Management Pack application you are using displays a message that advises you that the plan was modified after the script was generated and confirms whether you want to execute...
the script anyway. It is prudent to generate a new script from the modified plan instead of executing an obsolete script.

Generating a Script with Plan Editor

To generate a script for the destination database:

1. Expand the Destinations folder.
2. Expand the destination database.
3. Click the Script subobject. This displays the script property pages in the detail view, as shown in Figure 3-5 on page 3-21.
4. Click the Options tab in the detail view. On the Options page, you can:

   ■ Map schemas in the source database to their corresponding schemas in the destination database. By default, change requests specified for database objects in a source schema are applied to a destination schema with the same name. You only need to map schemas when you want change requests for the object definitions in a schema in the source database to be applied to a destination schema with a different name. For example, if your plan includes change requests created for the SALES table in the FINANCE schema and you want to apply those changes to the SALES table in the FINANCE_V2 schema, then you need to map the FINANCE schema to the FINANCE_V2 schema. To map two schemas, select the source schema from the source database list and select the destination schema from the destination database list, then click the Down arrow.

   Note: Schema mapping is not applied to SQL or PL/SQL definitions of views, check constraints, triggers, and so on. For example, if a schema mapping XXX -> YYY exists, references to schema XXX in a view definition are not changed to YYY.

   ■ Specify a scratch tablespace that Plan Editor can use for script operations that require temporary storage of data. For example, renaming a tablespace requires a scratch tablespace because all the data in the tablespace must be stored temporarily while the first tablespace is dropped and recreated. Other operations, such as operations on a table, require either enough storage space in the table’s tablespace for two copies of the original table or a scratch tablespace to contain the table copy.
Modify and Creating Object Definitions with Plan Editor

- Specify a commit interval to be used when the script runs. The specified value dictates the number of rows the script will process before performing a commit operation.

The Options page and its features are also available from other change applications besides Plan Editor.

5. Click the Advanced Options tab in the detail view. On the Advanced Options page, you can specify how the change plan’s modified exemplars will be applied at the destination database when the script executes. The two choices are to apply either:

- The original exemplars and the specified changes (this is the default)
- Only the changes specified for the exemplars

If you choose to apply only the changes specified for the modified exemplars, there are several suboptions that allow you to select which changes to apply. See the online help for the Advanced Options page for more information about the options and suboptions for applying changes specified for modified exemplars.

Modified exemplars can be created using Plan Editor or DB Propagate. However, the Advanced Options page is not available when you use DB Propagate to generate a script. Therefore, scripts generated by DB Propagate for plans with modified exemplars use the default method of applying modified exemplars (the script applies both the original exemplars and the specified changes at the destination database).

If you use DB Propagate to create a plan with modified exemplars and then generate a script for it, you might decide that you do not want the default option for applying modified exemplars. If so, edit the plan originally created in DB Propagate with Plan Editor, click the Script subobject, select the other option and the desired suboption on the Advanced Options page, then generate the script again and execute it using Plan Editor.

6. Click the Generate button to generate the script and the impact report that describes the impact of executing the script at the destination database. Work-in-progress messages display while the script is being generated. The Change Management Pack script generator translates the plan’s change requests into a script that will make the desired changes at the destination database.

Figure 3–5 shows a fully expanded change plan in Plan Editor with the Script subobject selected and the Impact Report page displayed.
Figure 3–5  A Fully Expanded Change Plan

Viewing the Impact Report and Script Summary with Plan Editor

Oracle Change Management Pack change applications create an impact report and a script summary when they generate a script.

1. Click the Impact Report tab to display the Impact Report page. Figure 3–5 on page 3-21 shows an impact report displayed in Plan Editor.

View the impact report to determine the impact of executing the generated script at the destination database. The impact report provides a summary of the number and types of objects that will be modified when the script executes at the destination database. The impact report also shows warnings and errors, including a description of the requested operations that cannot be performed at
the destination database, for example, a request to drop a column that no longer exists at the destination database.

Script errors must be fixed. Evaluate the errors, take corrective action, then regenerate the script.

Script warnings should be read and the appropriate action taken before you attempt to execute the script. Some warnings are informational, for example, a message that dropping a column will cause an index to be dropped, as shown in Figure 3-5. To save the impact report to a file, click Save As. To print the impact report, click Print.

If you do not have the DBA role and you generate a script for a change plan, Oracle Change Management Pack places a warning in the impact report. The warning tells you that you do not have the DBA role. It also says that:

- The script will succeed if it is run in your schema unless it tries either of the following:
  - To create objects (such as creating a trigger) for which you lack the specific privilege (for example, CREATE TRIGGER)
  - To copy data from tables for which you lack the SELECT privilege

- The script will fail if it tries to operate on or create new references to objects outside of your schema, and you lack the appropriate privileges for those objects. If you attempt to run the script anyway, you receive an Oracle database error message saying that one or more of the database objects does not exist, and the script execution fails.

2. Click the Script Summary tab to display the Script Summary page.

View the script summary on the Script Summary page. The script summary contains the SQL statements and non-SQL operations that will be executed at the destination database to implement the plan’s change requests. The actual script includes both the SQL statements from the script and OraTCL statements. To save the script summary to a file, click Save As. To print the script summary, click Print.

To edit the actual script (not the script summary), click the Edit script button on the Script Summary page. This displays the script in the Edit Oracle Tcl Script dialog box. Note that the actual script can be very difficult to understand, and editing it may result in undesired changes that you cannot undo after the script is executed. To save the script to a file, click the Save As button in the Edit Oracle Tcl Script dialog box.
A script that has been edited can be executed even if it has script generation errors.

**Note:** Scripts produced by Oracle Change Management Pack applications can only be run using Oracle Change Management Pack applications, the Oracle Change Management Pack command line interface, or the Oracle Enterprise Manager job system. See "execute command" on page A-10 for more information about executing a script using the command line interface. See the online help for more information about executing a script using the job system.

If the impact report or the script summary is unacceptable, you can take one or more of the following actions:

- Modify the plan by modifying the directives, exemplars, propagation options, (or all of these), then save the plan, and generate a new script.
- Modify the destination database (add, modify, or delete object definitions, for example), then generate a new script.
- Change the schema mappings on the Options page, then generate a new script.
- Edit the script, then execute the script. To edit a script, click **Edit script** on the Script page. Note that the actual script can be very difficult to understand, and editing it may result in undesired changes that you cannot undo after the script is executed.

**Understanding Script Execution**

To ensure that you can undo the execution of a script, Oracle Change Management Pack change applications make a copy of the old data when it is needed for recovery purposes. The recovery data is stored in temporary tables that look like the original tables but have different names.

Oracle Change Management Pack change applications give you the option of keeping or undoing the changes made when a script is executed.

If you keep the changes, the temporary tables used by the recovery script are deleted, making the changes permanent.

If you undo the changes, the recovery script uses the recovery data to return the user tables and data to their original state.
Executing the Script with Plan Editor

To execute the script against the destination database:

1. Expand the destination database and select the Run subobject in the Plan Editor tree.

2. On the Execution Log page in the detail view, click **Execute** to run the script immediately.

   **Note:** To execute a script generated by any of the Oracle Change Management Pack applications, use an account for which DBArole is set in the preferred credentials.

3. You can examine the execution log on the Execution Log page during or after script execution. The execution log displays messages, including the status of the script execution (“Script execution succeeded” or “Script execution failed”). To save the execution log to a file, click the **Save As** button.

4. After executing a script, the Execution Log page lets you keep or undo the changes made by the script to object definitions at the destination database:
   - When you click **Keep**, Plan Editor deletes temporary tables used by the recovery script, making the changes at the destination database permanent.
   - When you click **Undo**, Plan Editor uses the recovery script to undo the changes made at the destination database.
If you want to execute the plan’s change requests against a different destination database, select a new destination database, then generate, view, and execute a new script against the database.

You can also execute a script using:

- The Oracle Enterprise Manager job system. See the online help for more information.
- The Oracle Change Management Pack command line interface. See "execute command" on page A-10 for more information.
All the change applications allow you to execute scripts generated by that application. Plan Editor can execute scripts generated by any change application.

**Dealing with Script Execution Errors**

The most common causes of script execution errors are:

1. **Stale scripts**

   When the Oracle Change Management Pack script generator generates a script for a destination database, it takes the current structure of the database into account. If objects at the destination database are deleted or modified after the script is generated, the script is considered to be a stale script. Errors can occur during the execution of a stale script or recovery script. For example, if a particular user is removed from a destination database before you run a script, the execution log may display an error message such as this after the statement that generated the error message:

   \[\text{ORA-01918: user 'GEORGE' does not exist}\]

2. **Problems related to your having insufficient privileges for operations attempted in the script.** The impact report generated with the script should have already warned you about privilege problems that could prevent you from running the script. See "Viewing the Impact Report and Script Summary with Plan Editor" on page 3-21 for more information.

   If when you run the script you receive an error message saying that one or more objects does not exist, this can also indicate that you do not have sufficient privileges for the operations attempted in the script.

3. **Problems that the Oracle Change Management Pack script generator does not anticipate when it generates a script, for example, insufficient space in a tablespace to carry out the requested changes.**

   If you suspect that a script execution error is caused by a problem with the Oracle Change Management Pack script generator, please contact Oracle Support Services.

   To have Oracle Change Management Pack predict script execution failures (which is the default behavior), the OCM_FAILURE_PREDICTION property in the ORACLE_HOME/sysman/config/omsconfig.properties file must be enabled (where ORACLE_HOME is the directory in which Oracle Enterprise Manager is installed). The property is enabled when its value is set to "true" (case insensitive) or when the property does not exist in the omsconfig.properties file. When failure prediction is enabled, Oracle Change Management Pack change applications perform resource checking (for example, they check for sufficient space and quota to make copies of
tables or to move items from one tablespace to another) during script generation. Resource warnings are reported in the impact report. Script generation takes longer when failure prediction is enabled.

If the OCM_FAILURE_PREDICTION property is present in the omsconfig.properties file and has a value other than "true," then resource checking and script failure prediction does not occur.

When error messages occur during script execution, the best ways to fix the problem are:

- Click the **Undo** button to undo the changes. Then, regenerate the script.
- Correct the error at the destination database (for example, by creating a user again or by increasing the size of a tablespace), then click **Continue** to continue executing the script. If you specify a scratch tablespace, you must generate a new script and execute the new script.
- Edit the script and click **Continue** to continue executing the script. This is the least preferable option, because editing the script may result in undesired changes that are not reversed when you press **Undo**.

When error messages occur during recovery script execution, the best ways to fix the problem (in order of preference) are:

1. Correct the error at the destination database (for example, by creating the user again), then click **Undo** to continue executing the recovery script.
2. Edit the recovery script, then click **Undo** to continue executing the recovery script.
Oracle Change Management Pack provides a command line interface that is available on the Windows NT and UNIX operating systems. This appendix provides the following sections that provide more information about the command line interface:

- "Possible Uses for the Command Line Interface" on page A-1
- "Understanding the Notation Used for the Command Syntax" on page A-2
- "Requirements for Using the Command Line Interface" on page A-2
- "Scheduling the Execution of Command Line Interface Scripts" on page A-4
- "Using the Command Line Interface Commands" on page A-4
- "Status Codes Returned by the Command Line Interface" on page A-14

**Note:** Before using the command line interface, you should be familiar with the Oracle Change Management Pack concepts and applications described in the previous chapters of this manual.

### Possible Uses for the Command Line Interface

You can use the Oracle Change Management Pack command line interface to perform various Change Management Pack tasks without accessing the Oracle Change Management Pack applications. Some of the tasks that you can perform using the command line interface include:

- Capturing the definitions of a set of database objects each night, using the same baseline specification
■ Comparing the definitions of a set of database objects to those of a different schema or database, or a baseline, each night
■ Generating scripts during off hours by applying a single plan to each of a set of destination databases, and then executing the script at each destination if the generation completes without error

Understanding the Notation Used for the Command Syntax

The reference sections that describe each command in the Oracle Change Management Pack’s command line interface use the following notation to describe command syntax:

Square brackets [...] denote optional elements.

Braces [...] denote a required element which can be one of two or more options separated by vertical bars |.

Square brackets enclosing options separated by vertical bars indicate an optional element which can be one of two or more options.

Italics denote elements to be substituted by the user, or elements that are further defined in the command description section.

All other characters are keywords and punctuation that should be typed as shown in the command descriptions.

Requirements for Using the Command Line Interface

Important: Before issuing command line interface commands using the Solaris operating system, make sure that your default directory is the ORACLE_HOME/bin directory (where ORACLE_HOME is the directory in which Oracle Enterprise Manager is installed).

The command line interface on Solaris only recognizes command line interface commands that are issued in the ORACLE_HOME/bin directory.

When you enter the command line interface commands interactively at the MS-DOS prompt or UNIX prompt, preface each command with the ocm keyword, for example:
When you use the command line interface, replace command-name with the name of a command line interface command.

When you use the command line interface, do not leave any blank spaces between a command line option and the argument specified for the option. For example, in the following command, the -d, -s, -e, and -id options are followed immediately by their respective arguments, forward, cleanup, undo, and fred:

```
ocm execute plan15 corporate.world -dforward -scleanup -eundo -idfred
```

**Note:** There is no continuation character for command line interface commands. Therefore, when you enter a command line interface command interactively at the command prompt, enter the entire command before pressing Return.

Similarly, when entering command line interface commands in a script file, do not enter enter a carriage return for a command until you have entered the complete command.

### Understanding Case-Sensitivity Requirements for the Command Line Interface

The command line interface’s case-sensitivity requirements are:

- Commands, options, and keywords must be specified in lowercase.
- The case of a change plan, baseline, or comparison name specified with the command line interface must exactly match the case of that object’s name as it appears in the Change Manager application.
- Database names are not case-sensitive.
- The string that you specify for the -id option’s identity argument is case-sensitive.

### Using the Command Line Interface with the Oracle Management Server

You can use the command line interface with or without the Oracle Management Server (OMS). When you execute the login command, a login dialog box is displayed that allows you to specify whether or not to use the Oracle Management Server. See "login command" on page A-5 for more information on the login command.
Scheduling the Execution of Command Line Interface Scripts

With the NT operating system, you can enter the command line interface commands in a .BAT file. You can then parameterize the .BAT file and run it at specified times and/or intervals using operating system facilities. The commands return a status code, which allows flow-of-control within the containing .BAT file. If you are entering the commands in a .BAT file, use the MS-DOS call command to preface calls to the command line interface commands, for example:

```
call ocm command-name
```

Similarly, with the UNIX operating system, you can enter the command line interface commands in a script. You can parameterize the script file and run it at specified times and/or intervals using operating system facilities. The commands return a status code, which allows flow-of-control within the containing script file.

Using the Command Line Interface Commands

Table A–1 lists each command line interface command and provides a brief description of the command’s function:

<table>
<thead>
<tr>
<th>Command</th>
<th>Use of the Command</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>login</td>
<td>Establishes the credentials that an administrator will use during a command line interface session.</td>
<td>See “login command” on page A-5</td>
</tr>
<tr>
<td>logout</td>
<td>De-establishes the administrator credentials for the specified administrator.</td>
<td>See “logout command” on page A-7</td>
</tr>
<tr>
<td>capture</td>
<td>Captures a new baseline for an existing baseline specification.</td>
<td>See “capture command” on page A-7</td>
</tr>
<tr>
<td>compare</td>
<td>Compares databases, baselines, or a baseline and a database using an existing comparison specification.</td>
<td>See “compare command” on page A-8</td>
</tr>
<tr>
<td>generate</td>
<td>Generates a script from a change plan.</td>
<td>See “generate command” on page A-9</td>
</tr>
<tr>
<td>execute</td>
<td>Executes a script, undoes changes made by a previously-executed script, or cleans up after the successful execution of a script.</td>
<td>See “execute command” on page A-10</td>
</tr>
</tbody>
</table>
**login command**

The login command is used to establish or change administrator credentials for a command line interface session. You must establish administrator credentials for a command line interface session, otherwise the command line interface commands that you issue will fail.

The syntax for the command is:

```
ocm login -id identity
```

The string that you choose for the `identity` argument is used to uniquely identify you during a command line interface session. The identity string is case-sensitive.

For example, you can specify a login command like this one:

```
ocm login -idfred
```

When the login command is executed, a login dialog box displays that prompts you whether you want to use the command line interface logged into the Oracle Management Server, or whether you want to use the command line interface standalone (not logged into the Oracle Management Server). After you choose the mode in which you want to run the command line interface, the dialog box prompts you for the necessary credentials for that option:

- If you choose to run the command line interface logged into the Oracle Management Server, you must specify your Oracle Enterprise Manager administrator’s name, your administrator password, and the name of the node on which the Oracle Management Server is running.

- If you choose to run the command line interface standalone (without logging into the Oracle Management Server), you must specify the Username, Password, and Service (database) credentials of the user that owns the schema used for your standalone repository.
Using the Command Line Interface Commands

**Important:** Be aware of the following considerations when you use the login command:

- Before you run a script that contains command line interface commands, you must first issue the login command outside of the script to establish the administrator credentials that are referenced inside the script. For example, if a script includes commands that use the `-idfred` argument, the `ocm login -idfred` command must be issued prior to the script being invoked so that credentials for the administrator identified by `-idfred` can be established before the script is run.

- To execute the login command on a remote machine, your local machine’s display must be appropriately set to allow the login dialog box to display on your local machine. Then you can use the login dialog box to establish the administrator credentials to be used for the command line interface session.

The command line interface associates the string that you specified for the `identity` argument (fred in the example in this section) with:

- Your decision to run the command line interface connected to the Oracle Management Server or standalone.
- The credentials you specified for the option you selected. When you execute other command line interface commands, specify the same identity string.

Because of this association, when you execute other commands that include the same `identity` argument, the command line interface knows:

- The administrator credentials that are specified for that identity.
- Where (in what repository) to store the Change Management Pack objects created during the command line session for that administrator.

The login command sets the credentials in the administrator’s environment that are used until one of the following occurs:

- The operating system session is terminated.
- The `ocm logout` command is used to de-establish the administrator credentials for a specific administrator.
logout command

The logout command de-establishes the administrator credentials established with an earlier login command.

The syntax for the command is:

`ocm logout -id identity`

For example, the following command ends the command line interface session for the administrator identified as fred:

`ocm logout -idfred`

See "login command" on page A-5 for more information about the identity argument.

capture command

The capture command captures a new baseline for an existing baseline specification.

The syntax for this command is:

`ocm capture [-l] baseline-specification-name -id identity`

The `baseline-specification-name` must be the name of an existing baseline specification. The `baseline-specification-name` must exactly match the case of the baseline specification's name as it appears in the Change Manager application. Enclose the `baseline-specification-name` within double quotation marks if it contains special characters such as backslashes, asterisks, or spaces, for example:

`ocm capture "Baseline Specification Name With Spaces" -id fred`

The command in this example uses the baseline specification named "Baseline Specification Name With Spaces" to capture a new version of that baseline. The baseline is stored in the repository for the administrator identified as fred. Note that the identity specified with the -id argument was established previously with the login command. See "login command" on page A-5 for more information about the identity argument.

The optional -l option is used to enable logging for the capture command. When logging is enabled, the same messages that would be displayed in Create Baseline during a baseline creation operation are displayed in the DOS window or UNIX window while the capture command is executing. If the -l option is not specified on the command line, no messages are displayed in the DOS window or UNIX window while the capture command is executing.
Baselines cannot be viewed using the command line interface. To view a baseline Change Manager application, select the baseline in the navigator tree, and choose **Object->View Baseline**.

In some cases, the capture command may return a status code other than success. For example, the output of the command may be a non-success status code if the baseline specification referred to in the capture command does not exist. See **Table A-2** on page A-15 for more information on exit status codes that can be returned by the command line interface.

**compare command**

The compare command compares databases and/or baselines using an existing comparison specification.

The syntax for this command is:

```
ocm compare [-l] comparison-specification-name -id identity
```

Each comparison specification has a series of comparisons associated with it; the compare command creates another comparison in the series. The `comparison-specification-name` must be the name of an existing comparison specification. The `comparison-specification-name` must exactly match the case of the comparison specification’s name as it appears in the Change Manager application. Enclose the `comparison-specification-name` within double quotation marks if it contains special characters such as backslashes, asterisks, or spaces, for example:

```
ocm compare "Comparison Specification Name With Spaces" -id fred
```

The command in this example uses the comparison specification named "Comparison Specification Name With Spaces" to capture a new version of that comparison. The comparison is stored in the repository for the administrator identified as fred. Note that the identity specified with the `-id` argument was established previously with the login command. See "**login command**" on page A-5 for more information about the `identity` argument.

The optional `-l` option is used to enable logging for the compare command. When logging is enabled, the same messages that would be displayed in the graphical user interface during a comparison creation operation are displayed in the DOS window or UNIX window while the compare command is executing. If the `-l` option is not specified on the command line, no messages are displayed in the DOS window or UNIX window while the compare command is executing.
Comparisons cannot be viewed using the command line interface. To view a comparison created using the compare command, select the comparison in Change Manager and choose **Object->View Comparison**.

In some cases, the compare command may return a status code other than success. For example, the output of the command may be a non-success status code if the comparison specification referred to in the compare command does not exist. See **Table A–2 on page A-15** for more information on exit status codes that can be returned by the command line interface.

**generate command**

The generate command generates a script, script summary, and impact report. Generation is the process of applying the change requests in a plan to a destination database, producing a script that will carry out the change requests, a script summary, and an impact report that describes the changes that will be made when the script is executed at the destination database.

The syntax for this command is:

```
ocm generate [-l] plan destination-database -id identity
```

The `plan` keyword identifies the plan for which you want to generate a script, script summary, and impact report. The `destination-database` keyword identifies the database at which the generated script will be executed (the generate command does not execute the script; the script can be executed later at the destination database using the execute command).

The plan that you specify for the `plan` keyword must already exist, and the destination database that you specify for the `destination-database` keyword must already be specified in that plan. The `plan` name must exactly match the case of the plan’s name as it appears in the Change Manager application. The `destination-database` name is not case-sensitive, but it must match the name of the destination database as it appears in the Change Manager application.

Enclose the plan name within double quotation marks if it contains special characters such as backslashes, asterisks, or spaces, for example:

```
ocm generate "Plan Name With Spaces" personnel_db -idfred
```

The command in this example uses the generates a script, script summary, and impact report from the plan named "Plan Name With Spaces" for the personnel_db database. The script, script summary, and impact report are stored in the repository for the administrator identified as fred. Note that the identity specified with the -id
argument was established previously with the login command. See "login command" on page A-5 for more information about the identity argument.

The optional -l option is used to enable logging for the generate command. When logging is enabled, the same messages that would be displayed in the graphical user interface during a script generation operation are displayed in the DOS window or UNIX window while the generate command is executing. If the -l option is not specified on the command line, no messages are displayed in the DOS window or UNIX window while the generate command is executing.

Scripts, script summaries, and impact reports cannot be viewed using the command line interface. To view the script, script summary and impact report generated with the generate command, start the Change Manager application, select the plan, and choose Object->Edit Change Plan. In Plan Editor, expand the tree and the destination database folder, then click the Script subobject. In the detail view, click the Script Summary tab to view the Script Summary page, then click Edit Script to view or edit the script itself. In the detail view, click the Impact Report tab to view the Impact Report page. In Plan Editor’s detail view, you can also click the Options tab, then use the Options page to specify a commit interval, schema mapping, and/or a scratch tablespace to use when the script is executed at the destination database. Similarly, you can click the Advanced Options tab, then use the Advanced Options page to specify how modified exemplars should be applied when the script is executed at the destination database.

In some cases, the generate command may return a status code other than success. For example, the output of the command may be a non-success status code if the impact report contains warnings or errors, or if the script cannot be generated. See Table A–2 on page A-15 for more information on exit status codes that can be returned by the command line interface.

execute command

The execute command executes a script, undoes a previously-executed script, or cleans up after the successful execution of a script. The script must be in an appropriate state for the requested operation or the command will fail.

The syntax for this command is:

```
ocm execute [-l] plan destination-database
  [  [-d{forward|backward|cleanup}  ]
  [  [-s{cleanup|exit}  ]
  [  [-e{undo|exit}  ]  ]
  -midentity  ]
```
The `plan` keyword identifies the name of the plan for which the script should be executed. The `destination-database` keyword identifies the database at which you want the script to execute. A script must already be generated for this plan and this destination database, otherwise the execute command will fail. The `plan` name must exactly match the case of the plan’s name as it appears in the Change Manager application. The `destination-database` name is not case-sensitive, but it must match the name of the destination database as it appears in the Change Manager application. If the plan name contains special characters such as backslashes, asterisks, or spaces, enclose it within double quotation marks.

The optional `-l` option is used to enable logging for the execute command. When logging is enabled, the same messages that would be displayed in the graphical user interface during a script execution operation are displayed in the DOS window or UNIX window while the execute command is executing. If the `-l` option is not specified on the command line, no messages are displayed in the DOS window or UNIX window while the execute command is executing.

Note that the identity specified with the `-id` argument is an identity established previously with the login command. See "login command" on page A-5 for more information about the `identity` argument.

Execution logs cannot be viewed using the command line interface. To view the execution log for a script whose changes have been kept or undone with the execute command, start Change Manager, select the plan, and choose `Object->Edit Change Plan`. In Plan Editor, expand the tree and the destination database folder, then click the Run subobject. In the detail view, view the execution log on the Execution Log page.

**Specifying the Direction in Which to Execute the Script**

Use the `-d` option to specify the direction in which the script should be executed or to specify that you want to clean up after the successful execution of the script. The `-d` options are:

- **forward**
  
  The forward option executes the script.

- **backward**
  
  The backward option executes the recovery script that undoes the changes made by the script. Use this option if the script failed or you do not like the changes made by the script. Using this option is equivalent to selecting the Undo option in Plan Editor or one of the other change applications after executing a script.
Using the Command Line Interface Commands

- cleanup
  The cleanup option keeps the changes made by the script and removes the temporary data that the recovery script uses to undo changes made by the script. Use this option only after the script has successfully executed in the forward direction. Using this option is equivalent to selecting the Keep option in Plan Editor or one of the other change applications after executing a script. After using this option, you cannot use the backward option.

By default, the script is executed in the forward direction (from the start or from the last successfully completed step, as applicable).

**Specifying Completion Actions for a Script Execution**

The -s and -e options are used to specify completion actions.

Use the -s option to specify the action to be taken if the script executes successfully. The two -s options are:

- cleanup
  When the cleanup option is specified with the -s option and the script executes successfully, the changes made by the script are kept and the temporary data that the recovery script uses to undo changes made by the script is removed.
  
  The cleanup option only makes sense when the script is executed in the forward direction.

- exit
  When the exit option is specified with the -s option and the script executes successfully, the changes made by the script execution are not kept or undone, which means your script execution results in a pending task. To complete this pending task, you need to specify later whether you want to keep or undo the changes. You can use one of the change applications or issue another execute command to specify whether to keep or undo the changes. See “Viewing and Completing Pending Tasks” on page 2-12 for more information on pending tasks and how to complete them.

If you do not use the -s option, the default action is to exit on success.

Use the -e option to specify the action to be taken if errors occur when the script executes. The two -e options are:

- undo
  When the undo option is specified with the -e option and errors occur when the script executes, the recovery script executes, undoing the changes made by the
script. Using this option is equivalent to selecting the Undo option in Plan Editor or one of the other change applications after executing a script.

The undo option only makes sense when the script is executed in the forward direction.

- **exit**

  When the exit option is specified with the -e option and errors occur when the script executes, the changes made by the script execution are not kept or undone, which means your script execution results in a pending task. To complete this pending task, you need to specify later whether you want to keep or undo the changes.

  When an error occurs during script execution, you can use several different approaches for determining the cause of the error, including:

  - Use Table A–2 on page A-15 to look up the meaning of the exit status code returned for the execute command.
  - If you used the -l option with the execute command, look at the logging output that was generated by the execute command.
  - Use Plan Editor or one of the change applications to view the execution log for the script. See "Executing the Script with Plan Editor" on page 3-24 for more information on viewing an execution log.

  After determining the cause of the execution error, you can either keep or undo the changes to complete the pending task, or you can make changes to the script or destination database that will allow you to execute the script successfully. See "Dealing with Script Execution Errors" on page 3-26 for more information on dealing with script execution errors.

If you do not use the -e option, the default action is to exit on error.

**Examples of Using the Execute Command**

To execute a script in the forward direction, keeping the changes if the execution completes successfully and undoing the changes if the execution fails, you would use a command like the following:

```
ocm execute plan15 corporate.world -dforward -sCleanup -eUndo -idfred
```

To execute a script in the forward direction, undoing the changes if there is an error and exiting on success, you would use a command like the following:

```
ocm execute plan15 corporate.world -eUndo -idfred
```
The following command executes a script in the forward direction, undoing the changes if there is an error and exiting on success. It also enables logging in the DOS or UNIX window while the execute command is executing:

```
ocm execute -l plan15 corporate.world -eundo -idfred
```

To keep the changes made by a script that has already executed successfully in the forward direction and exit on success or error, use a command like the following:

```
ocm execute plan15 corporate.world -dcleanup -idfred
```

You can also execute a script in the backward direction, which undoes the changes made a script that has been executed in the forward direction. The backward option works only if the script was previously executed in the forward direction, either to completion or to a point of failure. To do this, exiting on either success or error, use a command like the following:

```
ocm execute update_plan my_database.world -dbackward -idfred
```

Enclose the plan name within double quotation marks if it contains special characters such as backslashes, asterisks, or spaces, for example:

```
ocm execute "Plan Name With Spaces" personnel_db -dforward -scleanup -eundo -idfred
```

In some cases, the execute command may return a status code other than success. For example, the output of the command may be a non-success status code if the script for a plan and database is already executing when the execute command is issued.

The execute command also fails if the script is in an inappropriate state for the execute command that you specify. For example, if you issue the execute command with the -dcleanup option for a plan, then issue the execute command with the -dbbackup option for that plan, the second execute command fails. See Table A–2 on page A-15 for more information on exit status codes that can be returned by the command line interface.

### Status Codes Returned by the Command Line Interface

After you execute each command line interface command, the command line interface returns an exit status code for the command that you entered.

Table A–2 shows the meaning of each exit status value that can be returned.
To obtain more information about an error or warning status code returned after a generate or execute command, use the Change Management Pack graphical user interface to view the impact log or execution log.

<table>
<thead>
<tr>
<th>Exit Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Operation completed successfully.</td>
</tr>
<tr>
<td>1</td>
<td>Syntax error in command line.</td>
</tr>
<tr>
<td>2</td>
<td>The Oracle Management Server specified in the login command does not exist or the Oracle Management Server is not running.</td>
</tr>
<tr>
<td>3</td>
<td>There was an error when trying to login to the Oracle Management Server. Make sure that you specify correct credentials for the Oracle Management Server in the login command.</td>
</tr>
<tr>
<td>4</td>
<td>General, catchall error.</td>
</tr>
<tr>
<td>5</td>
<td>The baseline specified does not exist.</td>
</tr>
<tr>
<td>6</td>
<td>The comparison specified does not exist.</td>
</tr>
<tr>
<td>7</td>
<td>The change plan specified does not exist.</td>
</tr>
<tr>
<td>8</td>
<td>The script for that plan and database is already executing.</td>
</tr>
<tr>
<td>9</td>
<td>An error occurred during execution of the script.</td>
</tr>
<tr>
<td>10</td>
<td>Generation completed. Impact log contains warnings.</td>
</tr>
<tr>
<td>11</td>
<td>Generation completed. Impact log contains errors.</td>
</tr>
<tr>
<td>12</td>
<td>Generation failed. No script generated.</td>
</tr>
<tr>
<td>13</td>
<td>A problem occurred with the target database. For example, it does not exist.</td>
</tr>
<tr>
<td>14</td>
<td>Preferred credentials are not defined for the target database. Use the Oracle Enterprise Manager console to set preferred credentials for the database, then retry the operation.</td>
</tr>
<tr>
<td>15</td>
<td>You must use the login command to specify credentials for the Oracle Management Server before you can issue other command line interface commands.</td>
</tr>
</tbody>
</table>
This appendix describes different ways of troubleshooting problems that may occur when you are using Oracle Change Management Pack applications.

You may decide to contact an Oracle Support Services representative regarding a problem with Oracle Change Management Pack. If so, you may be asked to use one of the approaches described in this appendix to obtain information that will help the representative determine the source of the problem.

Using Environment Variables When Running Change Manager from the Command Line

You can set environment variables in the MS-DOS or UNIX command line before you run the Change Manager application from the command line. The following environment variables may provide information that is useful for troubleshooting and debugging Oracle Change Management Pack problems:

- set ORACLE_OEM_JAVAMX=-mx<number>m
  
  The default is -mx128m. This environment variable specifies the maximum amount of virtual memory to be used by the Java Virtual Machine (in megabytes). This memory is not used unless needed. If the amount is exceeded, execution will be terminated. This environment variable can be used to increase the amount of memory for large script generations and other purposes.

- set ORACLE_OEM_CLIENTTRACE=true
  
  This environment variable, which is for Windows NT only, displays troubleshooting information in an MS-DOS window. Before you set this environment variable, the OCM_TRACE.ENABLED property in the ORACLE_HOME/sysman/config/ClientConfig.properties file (described in Table B–1 on page B-2) must be set to true, otherwise troubleshooting information is not
displayed in the MS-DOS window. Note that ORACLE_HOME is the directory in which Oracle Enterprise Manager is installed.

- set ORACLE_OEM_JAVARUNTIME=<directory where bin/java.exe is located>

You can specify this environment variable if you have a Java development environment. This environment variable can be useful when the system is hanging and you want to get a thread dump.

Enabling Tracing and Debugging for Oracle Change Management Pack

You can turn on tracing and debugging facilities for the Oracle Change Management Pack applications to help troubleshoot problems.

You can enter different properties in the ClientConfig.properties file in the ORACLE_HOME/sysman/config directory for Oracle Enterprise Manager to obtain more tracing and debugging information about Oracle Change Management Pack applications. Table B–1 displays the properties and a description of each property.

By default, the trace files for Oracle Change Management Pack applications are written to the ORACLE_HOME/sysman/log directory for Oracle Enterprise Manager.

---

**Note:** The OCM_TRACE.ENABLED property in the ClientConfig.properties file must be set to true for the other properties whose names begin with OCM_TRACE in the ClientConfig.properties file to be meaningful.

---

**Table B–1 Using ClientConfig.properties to Enable Tracing and Debugging**

<table>
<thead>
<tr>
<th>Property and Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCM_TRACE.ENABLED={true</td>
<td>false}</td>
</tr>
<tr>
<td>OCM_TRACE_FILE.ENABLED={true</td>
<td>false}</td>
</tr>
</tbody>
</table>
### Property and Settings

<table>
<thead>
<tr>
<th>Property and Settings</th>
<th>Description</th>
</tr>
</thead>
</table>
| OCM_TRACE_VERSIONING.ENABLED={true | false} | The OCM_TRACE_FILE.ENABLED property must be true for the OCM_TRACE_VERSIONING.ENABLED property to be meaningful.  
If the OCM_TRACE_VERSIONING.ENABLED property is true, a new version of the trace file is created for each run of the application. The file has a name in the format Oracle Change Manager_nnnnnn.log, where nnnnnn represents a series of numbers.  
If an Oracle Change Management Pack application is running in more than one session on your machine, examine the timestamp of each trace file to determine the trace file that is associated with each session. The trace file with the earliest timestamp is the trace file for the session that started first, and so on.  
If the OCM_TRACE_VERSIONING.ENABLED property is false or not used, the trace file has the name Oracle Change Manager.log, and the file is overwritten for each run of the application. |
Enabling Tracing and Debugging for Oracle Change Management Pack

<table>
<thead>
<tr>
<th>Property and Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCM_TRACE_DEBUG.ENABLED={true</td>
<td>false}</td>
</tr>
<tr>
<td>OCM_TRACE_DEBUG_VERBOSE.ENABLED={true</td>
<td>false}</td>
</tr>
<tr>
<td>Property and Settings</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VDB_DEBUG={true</td>
<td>false}</td>
</tr>
<tr>
<td></td>
<td>This property is not specific to Change Management Pack applications. It can be used with other Oracle Enterprise Manager applications.</td>
</tr>
<tr>
<td></td>
<td>Use this property in the ClientConfig.properties file to capture database calls in the trace file when you are running Change Manager standalone.</td>
</tr>
<tr>
<td></td>
<td>Use this property in the omsconfig.properties file in the $ORACLE_HOME/sysman/config directory to capture database calls in the trace file when you are running Change Manager connected to an Oracle Management Server.</td>
</tr>
<tr>
<td></td>
<td>Use this property in both the ClientConfig.properties file and the omsconfig.properties file if you want to capture database calls in the trace file regardless of how you are running Change Manager.</td>
</tr>
<tr>
<td>Property and Settings</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| VDB_VERBOSE_DEBUG={true | false} | If the VDB_VERBOSE_DEBUG property is true, more detailed information about database calls, including SQL statement issued and return values, is output to the trace file.

This property is not specific to Change Management Pack applications. It can be used with other Oracle Enterprise Manager applications.

Use this property in the ClientConfig.properties file to capture database calls in the trace file when you are running Change Manager standalone.

Use this property in the omsconfig.properties file in the $ORACLE_HOME/sysman/config directory to capture database calls in the trace file when you are running Change Manager connected to an Oracle Management Server.

Use this property in both the ClientConfig.properties file and the omsconfig.properties file if you want to capture database calls in the trace file regardless of how you are running Change Manager.
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