

Oracle® Retail Plan

Installation Guide

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Preface

This guide enables you to install the Oracle Retail Plan application, along with the server-side components required for the application.

Audience

This guide is intended for system administrators and assumes that you are familiar with the following:

- Installing, configuring, and managing the application server software and security.
- Installing, configuring, and managing the relational database management systems. You must be familiar with the Database Administrator (DBA) level commands and tasks.
- Installing, configuring, and managing the distributed client/server applications on a UNIX-based local area network.

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Related Documents

For more information about using the Plan application, the following documents are available in the Oracle Retail Plan Release 12.3 documentation set:

- *Oracle Retail Plan Release Notes*
- *Oracle Retail Plan Administration Guide*
- *Oracle Retail Plan Configuration Guide*
- *Oracle Retail Plan Operations Guide*
- *Oracle Retail Plan User Guide*

Supplemental Documentation on MetaLink

The following technical white paper is available on the MetaLink Web site:

MetaLink Note 737759.1: Oracle Retail Password Security Management Guide

Oracle Retail Plan and Place applications now include a Password Security Management module that helps you generate and store encrypted passwords used in the application. This enables you to meet the password encryption security policies or laws mandated for your business.

The white paper introduces you to the Password Security Management module and the methodology adopted to encrypt the passwords. It also includes information that will help you perform administrative or recovery tasks efficiently.

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When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Review Patch Documentation

If you are installing the application for the first time, you install either a base release (for example, 12.3) or a later patch release (for example, 12.3.2). If you are installing a software version other than the base release, be sure to read the documentation for each patch release (since the base release) before you begin installation. Patch

documentation can contain critical information related to the base release and code changes that have been made since the base release.

Oracle Retail Documentation on the Oracle Technology Network

Documentation is packaged with each Oracle Retail product release. Oracle Retail product documentation is also available on the following Web site:

http://www.oracle.com/technology/documentation/oracle_retail.html

(Data Model documents are not available through Oracle Technology Network. These documents are packaged with released code, or you can obtain them through My Oracle Support.)

Documentation should be available on this Web site within a month after a product release.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

This chapter provides an overview of Oracle Retail Plan and a roadmap for implementing the application. It contains the following sections:

- [Overview of Plan](#)
- [Overview of Oracle Configuration Manager](#)
- [Roadmap for Implementing Plan](#)

Overview of Plan

Oracle Retail Plan enables retail planners to meet customer demand throughout the course of a season. The Plan application enables you to meet store-level demand as follows:

- Order the correct *mix* of products that appeals to your customers
- Order the correct *quantity* to meet customer demand
- Plan the correct *flow* of products

Plan Enterprise Components

The Plan application is a distributed application, using an application server as the platform for the services, a database, and several other software components. It contains the following components:

- [Client System Tier](#)
- [Application Server Tier](#)
- [Database Server Tier](#)
- [Optional Components](#)

Client System Tier

The Client System tier contains the systems that connect to the Plan application using a Web browser. It includes systems with the following components:

- Microsoft Windows
- Microsoft Office
- Microsoft Internet Explorer 7.0, with ActiveX control
- JRE for Merchant Desktop (optional)

Application Server Tier

The Application Server tier contains the application server domains, clusters, and managed servers set up as a platform used by the application and calculation engine. This tier includes the following components hosted on the application server (BEA WebLogic Server):

- Plan – The Plan application resides on a domain configured on this application server. You can install and run multiple instances of the application server or multiple application server machines, based on your business needs.
- Calculation Engine – It also installs on a specific domain configured on the application server. To improve performance, you can install and run multiple engines, and move them to any other production server within your environment as needed.
- Merchant Desktop application (optional)

Note: You can choose to set up a single host for the application and Calculation Engine.

Database Server Tier

The Database Server tier contains the systems configured with the database management systems (Oracle 10g Database) along with the necessary database software.

The following essential schemas are created during the Plan installation:

- Relational Database Management System (Oracle 10g Database) – This is the application database that includes the following schemas essential for the application. The following essential schemas are created during the Plan installation:
 - Application Schema
 - Actual History Schema (ELM)
 - Retail Data Mart Schema (RDM)
 - Optimized History Schema (DOGWOOD)
 - Audit Schema (AUDIT)
 - Merchant Desktop (DESKTOPDB) (optional)
- The database also contains the Retail Data Mart (RDM), a set of data generated and used internally by Plan.

Optional Components

- Merchant Desktop (an optional component) requires a Windows server for MicroStrategy.

Roadmap for Implementing Plan

This guide explains how you can install and set up the Plan application, along with the required and optional software.

The instructions in this guide assume knowledge of application servers, databases, and application installation or administration, and are intended for system administrators and experienced IT personnel. Before carrying out any of these

activities, ensure that you understand UNIX commands (including shell configuration and scripting), directory operations, and symlinks.

In order to implement Plan for production, you must perform the following tasks in a sequence:

Table 1–1 Roadmap for Implementing Plan

Task	Description
<i>Pre-installation Tasks</i>	
1.	Plan your environment, based on your business needs. For more information on the planning process and the supported configurations, see Chapter 2, "Planning Your Installation" .
2.	Set up your application database. For more information, see Chapter 3, "Setting Up the Database" .
3.	Set up your application server. For more information, see Chapter 4, "Setting Up Your Application Server" .
<i>Installation Task</i>	
5.	Access the Plan installation software, set up the <code>install.properties</code> file, and run the Oracle installer. For more information, see Chapter 5, "Installing Plan" . Additionally, you can also install the Place application to work along with an existing installation of Plan. For more information, see Chapter 6, "Installing Place Over Plan" .
<i>Post-installation Tasks</i>	
6.	Configure your business rules and user accounts. For more information, see the <i>Plan Configuration Guide</i> .
6.	Modify the Plan user interface to accommodate your business needs, as described in the <i>Plan Configuration Guide</i> . Concurrent with this activity, complete the remaining steps in this roadmap. You can continue refining the user interface iteratively, as needed (optional).
7.	If you are using Merchant Desktop and MicroStrategy, see Chapter 7, "Integrating with MicroStrategy" .
8.	Set up user accounts and introduce the end users to the application.
9.	Perform and schedule the necessary data loads, as described in the <i>Plan Operations Guide</i> .

Planning Your Installation

Before installing Plan, you must first determine the performance and availability goals for your business, and then plan the hardware, network, and storage requirements accordingly. This chapter provides some basic considerations for the implementation. It also includes the list of hardware and software requirements.

This chapter includes the following sections:

- [Overview of the Planning Process](#)
- [Supported Configurations](#)

Overview of the Planning Process

Planning your implementation prior to an installation also gives you a better understanding of the environment, and enables you to adapt faster to any future changes in the environment setup.

This section contains the following topics:

- [Planning Your Environment](#)
- [Planning for Optimal Plan Performance](#)

Planning Your Environment

Use the following steps to plan and prepare the product environment:

1. Plan and design the infrastructure, based on your business needs, for the installation. This includes:
 - Meeting the hardware and associated software requirements.
 - Acquiring the prerequisite software (and licensing).
 - Setting up the load balancers and clusters.
 - Gathering the capacity data.
 - Planning the data security policies.
 - Designing the backup and recovery strategies.
2. Determine the size of the implementation.
3. Identify source systems. Identify the systems that will exchange data with Plan.

Planning for Optimal Plan Performance

Consider the following steps to plan and prepare the product environment.

1. Determine the Plan metrics relevant to your business needs.
2. Determine your relevant business policies. The business policy is a statement of what rules govern the application processes. You need to develop a business policy based on your business rules. For more information about business rules, see the *Plan Configuration Guide*.
3. Plan the periodic batch loading of business and historical databases. This also includes the data feeds needed from the external systems for nightly, weekly, and periodic batch updates and recycling.

Important: To ensure optimal performance, you must synchronize the clocks on the systems hosting the application server and database.

Supported Configurations

This section describes the hardware and network requirements for the Plan, and includes the following topics:

- [Network Requirements](#)
- [Database Requirements](#)
- [Application Server Requirements](#)
- [Merchant Desktop Requirements](#)
- [Client System Requirements](#)

Network Requirements

This section describes basic requirements for your network infrastructure:

- For connections between servers use the following:
 - Minimum: 100 MBps switched ethernet.
 - Recommended: 1000 MBps.
- For connections to the desktop, 100 MBps is sufficient.
- Network load balancers to provide scalability to the servers.

Managed Server Configuration

You can host the Plan application and the Calculation Engine over multiple server instances (managed servers), and set up clusters to improve the system performance. The following list illustrates a typical cluster configuration:

- Application Cluster - two or more managed server nodes that host instances of Plan and its related applications.
- Calculation Engine Cluster - two managed server nodes that host instances of the Calculation Engine.

For clustered and multi-server implementations, a hardware load balancer may be required. Cisco CSS series is supported.

Database Requirements

Plan requires the use of the Oracle database as described in the following table:

Table 2–1 Database Requirements for Plan

Software	Requirement
Database	Oracle 10g Release 2, Enterprise Edition (10.2.0.4)
Operating System	HP-UX 11i v3 Update 1 (11.31), Itanium-based
Utilities	file transfer protocol utility (ftp or ssh/scp/rsync) sudo utility

User Requirements

Your implementation may require you to set up multiple user accounts and user groups. Ensure that the user accounts, UIDs, user groups, GIDs, home directory, and shell are set up consistently across all the clusters and servers.

Application Server Requirements

Plan requires the use of the BEA WebLogic 10.0 MP1.

The following table lists the requirements for the WebLogic Server:

Table 2–2 Application Server Requirements for Plan

Software	Requirement
Application Servers	BEA WebLogic Server 10.0 MP1
Database Client	Oracle Database 10g Client Release 2 (10.2.0.4.0)
Operating Systems (64-bit)	Oracle Enterprise Linux Release 5.0 Update 2
JVM	JRockit 5.0 R27.3.1 JDK (32-bit)

User Requirements

Your implementation may require you to set up multiple user accounts and user groups. Ensure that the user accounts, UIDs, user groups, GIDs, home directory, and shell are set up consistently across all the clusters and servers.

Merchant Desktop Requirements

Merchant Desktop is optional. If you are using Merchant Desktop, see the following table for the supported configuration.

If you are using Merchant Desktop with MicroStrategy, Merchant Desktop must be installed on the application server node and MicroStrategy must be installed on a system that hosts a Microsoft Windows 2003 server.

Table 2–3 Merchant Desktop Server Requirements

Software	Requirement
Operating System	Windows Server 2003
Business Intelligence Tool	MicroStrategy 8
Java	Sun JDK 1.4.1_05 (32 bit)

Client System Requirements

The following table lists the supported client system options:

Table 2–4 Client System Environment

Software	Requirements
Windows XP Pro SP2 (with Office XP)	<ul style="list-style-type: none">■ Microsoft Office XP■ Microsoft Internet Explorer 7.0■ Sun JRE 1.4.1_05 (32-bit) for Merchant Desktop
Windows XP Pro SP2 (with Office 2000)	<ul style="list-style-type: none">■ Microsoft Office 2000■ Microsoft Internet Explorer 7.0■ Sun JRE 1.4.1_05 (32-bit) for Merchant Desktop

Setting Up the Database

This chapter describes how you can set up your database, and the various database components. It contains the following sections:

- [Before You Begin](#)
- [Creating the Business Data Database](#)
- [Creating the History Data Database](#)
- [Installing the Sample Dataset](#)
- [Merchant Desktop and RDM Performance](#)

Note: If your database requires multi-byte support, specify the following properties in your init.ora file:

```
CHARACTER_SET=AL32UTF8  
NLS_LENGTH_SEMANTICS=CHAR
```

This chapter includes specific instructions required for Plan. Since the installation instructions for the database may vary based on the operating system, Oracle recommends that you refer to the relevant installation documentation included with the database.

Before You Begin

Read this section before setting up your Plan database.

Overview of the Plan Database Installation

Plan requires the following database instances:

- Business database
- History database
- RDM database
- Optimized data database

Note: Ensure that the RDM database objects are created on a separate schema.

Installing the Prerequisite Software

Install your database before you install your application server and Plan. For database prerequisites and other requirements, see [Chapter 2, "Planning Your Installation"](#).

Install the following software, using the documentation specific to your database for guidance:

- Oracle J Accelerator
- Oracle application software
- Install the JVM into Oracle

Creating the Business Data Database

Creating the business data database involves the following steps:

1. [Setting the Business Database Initialization Parameters](#)
2. [Creating the Business Database](#)
3. [Creating the Business Data User Account](#)

Setting the Business Database Initialization Parameters

Create an init.ora file in the <ORACLE_HOME>/dbs directory, specifying the following parameters:

```
db_block_size = 8192
sga_target = 1000m
db_cache_size = 100M
shared_pool_size = 100M
java_pool_size = 50M
open_cursors = 1000
processes = 3240
log_buffer = 1048576
log_checkpoint_interval = 1000000
log_checkpoint_timeout = 0
global_names = FALSE
cursor_sharing = SIMILAR
job_queue_processes = 10
compatible = 10.1.0.4.0
pga_aggregate_target = 500M
db_file_multiblock_read_count = 32
query_rewrite_enabled = TRUE
query_rewrite_integrity = TRUSTED
recyclebin = OFF
_trace_files_public = TRUE
log_checkpoints_to_alert = TRUE
undo_management = AUTO
```

Note: The number of processes specified in the init.ora file is based on the number of application servers and Weblogic Connection Pool settings set up for the installation. In the example above, the value "3240" is derived based on the maximum possible connections for each of the connection pools.

Based on your current implementation, you can modify this value to obtain an optimal performance.

Creating the Business Database

Note: Sizes of tablespaces depends on the amount of data being stored. For any sizing recommendations, see [Table 3–1, Business Database Tablespaces](#).

The Business database requires the following table spaces:

Table 3–1 Business Database Tablespaces

Tablespace	Description
DATA_01	Application tablespace for Plan. Recommended size: 5 GB.
INDEX_01	Application tablespace for indexes of Plan, STG, and ASH. Recommended size: 5 GB.
SYSTEM	System tablespace used for metadata.
SUS AUX	System tablespace used for system monitoring.
TEMP	System tablespace used for temporary system swap space.
RBS	System tablespace for automatically resolving data write clashes.

To create the business database and tablespaces:

1. Create the business database.
2. Log in as the SYSTEM (sys) user and run the following scripts:

```
<ORACLE_HOME>/rdbms/admin/catalog.sql
<ORACLE_HOME>/rdbms/admin/catproc.sql
```

3. Log in as the system user and run the following scripts:

```
<ORACLE_HOME>/sqlplus/admin/pupbld.sql
<ORACLE_HOME>/rdbms/admin/initjvm.sql
<ORACLE_HOME>/rdbms/admin/catjava.sql
```

4. Create the tablespaces as specified in [Table 3–1, Business Database Tablespaces](#).

Creating the Business Data User Account

The business data requires an AE_USER user account with the following permissions:

```
CREATE USER AE_USER IDENTIFIED BY passwd
  DEFAULT TABLESPACE DATA_01
  TEMPORARY TABLESPACE TEMP
  PROFILE DEFAULT
  ACCOUNT UNLOCK

GRANT "CONNECT" TO AE_USER
GRANT SELECT_CATALOG_ROLE TO AE_USER
GRANT "RESOURCE" TO AE_USER
ALTER USER AE_USER DEFAULT ROLE "CONNECT",
  SELECT_CATALOG_ROLE,
  "RESOURCE"

GRANT ANALYZE ANY TO AE_USER
GRANT CREATE DATABASE LINK TO AE_USER
GRANT CREATE MATERIALIZED VIEW TO AE_USER
GRANT CREATE PUBLIC SYNONYM TO AE_USER
GRANT CREATE SYNONYM TO AE_USER
```

```
GRANT CREATE TABLE TO AE_USER
GRANT CREATE VIEW TO AE_USER
GRANT DROP PUBLIC SYNONYM TO AE_USER
GRANT QUERY REWRITE TO AE_USER
GRANT SELECT ANY TABLE TO AE_USER
GRANT UNLIMITED TABLESPACE TO AE_USER
Exec dbms_java.grant_permission
('AE_USER','SYS:java.lang.RuntimePermission','getClassLoader', '' );
call dbms_java.grant_permission('AE_USER',
'oracle.aurora.security.JServerPermission', 'Verifier', '');
```

Creating the History Data Database

Creating the history database involves the following steps:

1. [Setting the History Database Initialization Parameters](#)
2. [Creating the History Data Database](#)
3. [Creating the Business Data User Account](#)
4. [Creating the OPT_USER Account](#)
5. [Creating the RDM_USER Account](#)

Setting the History Database Initialization Parameters

Create an init.ora file in the <ORACLE_HOME>/dbs directory, specifying the following parameters:

```
db_block_size = 8192
sga_target = 2000m
db_cache_size = 500M
shared_pool_size = 300M
java_pool_size = 50M
open_cursors = 1000
processes = 300
log_buffer = 1048576
log_checkpoint_interval = 1000000
log_checkpoint_timeout = 0
global_names = FALSE
cursor_sharing = SIMILAR
job_queue_processes = 10
compatible = 10.1.0.4.0
pga_aggregate_target = 500M
db_file_multiblock_read_count = 32
query_rewrite_enabled = TRUE
query_rewrite_integrity = TRUSTED
recyclebin = OFF
_trace_files_public = TRUE
log_checkpoints_to_alert = TRUE
undo_management = AUTO
_ksl_large_heap_warning_threshold = 8388608
```

Creating the History Data Database

Note: The size of tablespaces depends on the amount of data being stored. For any size recommendations, see [Table 3–2, History Database Tablespaces](#).

The history database requires the following tablespaces:

Table 3–2 History Database Tablespaces

Tablespace	Description
DATA_01	Application tablespace for historical data.
INDEX_01	Application tablespace for indexes of historical data.
OPT_DATA_01	Application tablespace for optimized historical data.
OPT_INDEX_01	Application tablespace for indexes of optimized historical data.
SYSTEM	System tablespace for metadata.
SUS AUX	System tablespace for system monitoring.
TEMP	System tablespace for temporary system swap space.
RBS	System tablespace for resolving data write clashes.

To create the history database and tablespaces:

1. Create the history database.
2. Log in as the sys user and run the following scripts:


```
<ORACLE_HOME>/rdbms/admin/catalog.sql
<ORACLE_HOME>/rdbms/admin/catproc.sql
```
3. Log in as the system user and run the following scripts:


```
<ORACLE_HOME>/sqlplus/admin/pupbld.sql
<ORACLE_HOME>/rdbms/admin/initjvm.sql
<ORACLE_HOME>/rdbms/admin/catjava.sql
```
4. Create the tablespaces as specified in [Table 3–2, History Database Tablespaces](#).

Now you can create user accounts.

The history database requires creating user accounts as follows:

- [Creating the HIST_USER Account](#)
- [Creating the OPT_USER Account](#)
- [Creating the RDM_USER Account](#)

Creating the HIST_USER Account

The history database requires an HIST_USER user account with the following permissions:

```
CREATE USER HIST_USER IDENTIFIED BY passwd
  DEFAULT TABLESPACE DATA_01
  TEMPORARY TABLESPACE TEMP
  PROFILE DEFAULT
  ACCOUNT UNLOCK

GRANT SELECT_CATALOG_ROLE TO HIST_USER
GRANT "CONNECT" TO HIST_USER
GRANT "RESOURCE" TO HIST_USER
ALTER USER HIST_USER DEFAULT ROLE SELECT_CATALOG_ROLE, "CONNECT", "RESOURCE"
GRANT ALTER SESSION TO HIST_USER
GRANT ANALYZE ANY TO HIST_USER
GRANT CREATE DATABASE LINK TO HIST_USER
GRANT CREATE MATERIALIZED VIEW TO HIST_USER
```

```

GRANT CREATE PUBLIC SYNONYM TO HIST_USER
GRANT CREATE SYNONYM TO HIST_USER
GRANT CREATE TABLE TO HIST_USER
GRANT CREATE VIEW TO HIST_USER
GRANT DROP PUBLIC SYNONYM TO HIST_USER
GRANT QUERY REWRITE TO HIST_USER
GRANT SELECT ANY TABLE TO HIST_USER
GRANT UNLIMITED TABLESPACE TO HIST_USER
Exec dbms_java.grant_permission
('HIST_USER','SYS:java.lang.RuntimePermission','getClassLoader', '');
call dbms_java.grant_permission('HIST_USER',
'oracle.aurora.security.JServerPermission', 'Verifier', '');

```

Creating the OPT_USER Account

The history database requires an OPT_USER user account with the following permissions:

```

CREATE USER OPT_USER IDENTIFIED BY passwd
  DEFAULT TABLESPACE OPT_DATA_01
  TEMPORARY TABLESPACE TEMP
  PROFILE DEFAULT
  ACCOUNT UNLOCK
GRANT "CONNECT" TO OPT_USER
GRANT SELECT_CATALOG_ROLE TO OPT_USER
GRANT "RESOURCE" TO OPT_USER
ALTER USER OPT_USER DEFAULT ROLE "CONNECT",
                                SELECT_CATALOG_ROLE,
                                "RESOURCE"

GRANT ANALYZE ANY TO OPT_USER
GRANT CREATE DATABASE LINK TO OPT_USER
GRANT CREATE MATERIALIZED VIEW TO OPT_USER
GRANT CREATE PUBLIC SYNONYM TO OPT_USER
GRANT CREATE SYNONYM TO OPT_USER
GRANT CREATE TABLE TO OPT_USER
GRANT CREATE VIEW TO OPT_USER
GRANT DROP PUBLIC SYNONYM TO OPT_USER
GRANT QUERY REWRITE TO OPT_USER
GRANT SELECT ANY TABLE TO OPT_USER
GRANT UNLIMITED TABLESPACE TO OPT_USER
Exec dbms_java.grant_permission
('OPT_USER','SYS:java.lang.RuntimePermission','getClassLoader', '');
call dbms_java.grant_permission('OPT_
USER','oracle.aurora.security.JServerPermission', 'Verifier', '');

```

Creating the RDM_USER Account

The history database requires an RDM_USER user account with the following permissions:

```

CREATE USER RDM_USER IDENTIFIED BY password
  DEFAULT TABLESPACE OPT_DATA_01
  TEMPORARY TABLESPACE TEMP
  PROFILE DEFAULT
  ACCOUNT UNLOCK
GRANT "CONNECT" TO RDM_USER
GRANT SELECT_CATALOG_ROLE TO RDM_USER
GRANT "RESOURCE" TO RDM_USER
ALTER USER RDM_USER DEFAULT ROLE "CONNECT",
                                SELECT_CATALOG_ROLE,

```

```

"RESOURCE"
GRANT ANALYZE ANY TO RDM_USER
GRANT CREATE DATABASE LINK TO RDM_USER
GRANT CREATE MATERIALIZED VIEW TO RDM_USER
GRANT CREATE PUBLIC SYNONYM TO RDM_USER
GRANT CREATE SYNONYM TO RDM_USER
GRANT CREATE TABLE TO RDM_USER
GRANT CREATE VIEW TO RDM_USER
GRANT DROP PUBLIC SYNONYM TO RDM_USER
GRANT QUERY REWRITE TO RDM_USER
GRANT SELECT ANY TABLE TO RDM_USER
GRANT UNLIMITED TABLESPACE TO RDM_USER
Exec dbms_java.grant_permission
('RDM_USER','SYS:java.lang.RuntimePermission','getClassLoader', '');
call dbms_java.grant_permission('RDM_USER',
'oracle.aurora.security.JServerPermission', 'Verifier', '');

```

Creating the Database Links

If you plan to install the Plan application across two database instances, you must create the AE_USER schema on one database instance, and the remaining database schemas (HIST_USER, RDM_USER, and OPT_USER) on the other database instance. You must then set up the database links between the two instances.

To create the database links:

1. At the SQL prompt, connect to the AE_USER schema on INSTANCE1, and then run the following command:

```
create database link <dblink_name> connect to HIST_USER identified by HIST_USER
using 'INSTANCE2';
```

2. At the SQL prompt, connect to the HIST_USER schema on INSTANCE2, and then run the following command:

```
create database link <dblink_name> connect to AE_USER identified by AE_USER
using 'INSTANCE1';
```

3. At the SQL prompt, connect to the RDM_USER schema on INSTANCE2, and then run the following command:

```
create database link <dblink_name> connect to AE_USER identified by AE_USER
using 'INSTANCE1';
```

4. At the SQL prompt, connect to the OPT_USER schema on INSTANCE2, and then run the following command:

```
create database link <dblink_name> connect to AE_USER identified by AE_USER
using 'INSTANCE1';
```

Use the same *dblink_name* used in step 3.

Note: The *dblink_name* indicates a name of a database link you create between the instances.

Installing the Sample Dataset

The Plan installation comes along with a sample dataset that can be used during implementation and demonstrations. This dataset contains generic data and is

designed to work along with the default product configuration. The data files, along with the necessary data load scripts, are included as part of the installation media.

When you run the Oracle Installer, the sample dataset does not get installed by default. You must manually access and run the data load script to load the sample data.

You can find the sample dataset and the data load scripts at the following location in your Plan installation directory:

```
<Plan_installation>/modules/Datasets/AESample/Data
```

```
<Plan_installation>/modules/Datasets/AESample/DeployScripts
```

To load the sample data:

1. Navigate to the following location in the Plan installation directory:

```
<Plan_installation>/modules/Datasets/AESample/DeployScripts
```

2. Run the following script, with an appropriate syntax:

```
bash Plan.sh
```

Note: You can also modify the database schema locations by specifying the appropriate locations in the following script files:

- `plexports.sh` for business data schema
 - `plexports_elm.sh` for actual history data schema
 - `plexports_opt.sh` for optimized history data schema
 - `plexports_rdm.sh` for retail data mart schema
-
-

Including the Optimized History and RDM Portions in the Load

The RDM and Optimized History portion of the dataset load are optional, and are not included in the default load process. These loads do not occur, if you run the `Plan.sh` without any arguments.

To include the RDM or Optimized History in the load, use the following command line arguments:

- **-oh** – to include optimized history (for example, `Plan.sh -oh`)
- **-rdm** – to include RDM (for example, `Plan.sh -rdm`)

To include both the portions in the dataset load, run the following script:

```
bash Plan.sh -oh -rdm
```

A Help screen appears, that displays the supported arguments, when you try running the script with an invalid argument. To view this Help screen, you can also run the `Plan.sh` script with the `-h` or `-help` argument.

Merchant Desktop and RDM Performance

To improve the performance of the report generation process you can add indexes relevant to the user interface you are using as follows.

Planning for Optimal Merchant Desktop Performance

The RDM database abstracts forecasting and historic data from Plan for use with either the Merchant Desktop or the MicroStrategy user interface.

Planning for RDM Storage Requirements

Typically, the following tables can be very large objects in the RDM:

- RDM_ACTIVITES (extracted from Plan)
- RDM_FORECAST_ACTIVITIES

The RDM_FORECAST_ACTIVITIES and the summary tables can be very large. When RDM is installed, allocate extra storage in the amount of the sum of Activities and Forecast Activities. For example, if the size of the Plan dataset is 10 GB, the size of Activities is 3 GB, and Forecast Activities is 1 GB, RDM requires an addition 4 GB of space.

- RDM_MERCHANDISE_TBL (extracted from Plan)
- Summary tables and indexes

Increasing the Speed of the Report Generation Process

To improve the performance of the report generation process you can add indexes relevant to the user interface you are using as described in this section.

Merchant Desktop Reports

The speed of data drilling during report generation depends on the number of product hierarchies you company has implemented.

To increase the speed of the Merchant Desktop report generation process, you can index specific hierarchy columns within the MERCHANDISE_TBL and RDM_MV_ACT_BASE2_1 tables as needed. For example, if the maximum optimization level is 8, you can improve performance by creating an index on the HIERARCHY8_PID column in the MERCHANDISE_TBL and RDM_MV_ACT_BASE2_1 tables.

MicroStrategy Reports

If you are using MicroStrategy, you can increase the speed of the report generation process by adding indexes to the RDM tables for the summary levels that are described in [Chapter 7, "Integrating with MicroStrategy."](#)

Setting Up Your Application Server

Before installing Plan, you must set up a domain on the application server. Based on your business need, you must set up a domain to include one or more server instances and logically related resources and services.

This chapter describes how you can set up a domain on the WebLogic server. It contains the following section:

- [Installing and Configuring WebLogic](#)
- [Setting Up the JMS Server and JMS Module Resources](#)
- [Setting Up the Maximum Message Size](#)

If you plan to use clusters for the Plan installation, Oracle recommends that you create the clusters before setting up the domain. Otherwise, the managed servers must be added manually. When you set up the managed servers on different machines, ensure that they are set up on the same port and the installation base has the same directory structure or they use a network drive. For more information on managing clusters, see the documentation for your application server.

Installing and Configuring WebLogic

To install and configure WebLogic, use these sections in the following sequence:

1. [Installing WebLogic](#)
2. [Setting Up a WebLogic Domain](#)
3. [Setting Up the WebLogic Startup Script](#)

Installing WebLogic

Install the WebLogic application server using the WebLogic documentation for guidance. In this guide, the WebLogic installation directory is referred to as the <WL_HOME> directory.

Next, you can create and configure a domain, using the WebLogic Configuration Wizard.

Setting Up a WebLogic Domain

Use the BEA WebLogic Configuration Wizard to create and set up a domain on the WebLogic Server. This section describes how you can create and set up a domain. It also includes the steps to configure the managed servers and clusters on the application server.

To set up a WebLogic domain:

1. Navigate to the `<WL_HOME>/wlserver_10.0/bin` directory, and run the following command to start the BEA WebLogic Configuration Wizard in the graphical mode:

```
sh config.sh
```

2. On the BEA WebLogic Configuration Wizard, follow the steps listed in the table below:

Table 4–1 Steps to Set Up a WebLogic Domain

Step	Screen	Task
1.	<i>Welcome Screen</i>	Click the Create a new WebLogic domain option, and then click Next .
2.	<i>Select Domain Source Screen</i>	Click the Generate a domain configured automatically to support the following BEA products option, and then click Next . Note that the WebLogic Server (Required) check box is automatically selected and greyed out.
3.	<i>Configure Administrator User Name and Password Screen</i>	Set up an administrative user name and password. Important: Please keep a note of the user name and password. You must specify this user name and password in the <code>install.properties</code> file. The Oracle Installer uses this user account to connect to the WebLogic Server during the Plan installation.
4.	<i>Configure Server Start Mode and JDK Screen</i>	Under WebLogic Domain Startup Mode , click Production Mode . Under JDK Selection , select the relevant JDK. Click Next .
5.	<i>Customize Environment and Services Settings Screen</i>	Select Yes if you want to customize the WebLogic settings further. Go to Step 6. OR Select No to proceed directly to creating your domain. Skip the following steps and go to Step 12.

Table 4–1 Steps to Set Up a WebLogic Domain

Step	Screen	Task
6.	<i>Configure the Administration Server Screen</i>	<p>Enter relevant information in the following fields:</p> <ul style="list-style-type: none"> ■ Name – Valid server name. (String of characters that can include spaces.) ■ Listen address – Listen address for a server instance. ■ Listen port – Valid value for the listen port. ■ SSL listen port – Valid value to be used for secure requests. ■ SSL enabled – Select this check box to enable SSL. You can enter values in the SSL listen port field once you select this check box. <p>Click Next.</p>
7.	<i>Configure Managed Servers Screen</i>	<p>Click Add, and then enter relevant information in the following fields:</p> <ul style="list-style-type: none"> ■ Name – Valid server name. (String of characters that can include spaces.) ■ Listen address – Listen address for a server instance. ■ Listen port – Valid value for the listen port. ■ SSL listen port – Valid value to be used for secure requests. <p>Repeat this step to add more managed servers.</p> <p>Click Next.</p>
8.	<i>Configure Clusters Screen</i>	<p>This window appears, once you specify the managed servers.</p> <p>Click Add, and then enter relevant information in the following fields:</p> <ul style="list-style-type: none"> ■ Name – Valid cluster name. (String of characters that can include spaces.) ■ Multicast address – Address used by the cluster members to communicate with each other. ■ Multicast port – Port used by the cluster members to communicate with each other. ■ Cluster address – Address that identifies the Managed Servers in the cluster. <p>Repeat this step to specify more clusters.</p> <p>Click Next.</p>
9.	<i>Assign Servers to Clusters Screen</i>	<p>Use the arrow buttons and assign the servers to the clusters specified in the domain.</p> <p>Click Next.</p>
10.	<i>Configure Machines Screen</i>	<p>Click Add, and then add the machine (unix-based) information.</p> <p>Click Next.</p>

Table 4–1 Steps to Set Up a WebLogic Domain

Step	Screen	Task
11.	<i>Assign Servers to Machines Screen</i>	Use the arrow buttons and assign the managed servers to the machines specified in the domain. Click Next .
12.	<i>Review WebLogic Domain Screen</i>	Review and confirm the configuration summary, and then click Next .
13.	<i>Create WebLogic Domain Screen</i>	Enter a domain name in the Domain Name field. In the Domain location field, specify the location where you want to install the domain.
14.	<i>Creating Domain Screen</i>	Displays the domain configuration progress. Once the configuration is complete, click Done .

Setting Up the WebLogic Startup Script

Before you start the WebLogic server, you must edit the `startWeblogic.sh` and set up the WebLogic server connection information, `LD_LIBRARY_PATH` environment variables, and the `JAVA_DEBUG_OPTIONS`.

To set up the WebLogic Startup script,

1. After the `SERVER_NAME = <server name>` statement, add the following statements to set up the server connection information:

```
WLS_USER=<weblogic username>
WLS_PW=<weblogic password>
CONFIG_ROOT="<PRODUCT_INSTALL_BASE>/config"
```

Where,

- `<weblogic username>` . indicates the WebLogic username.
- `<weblogic password>` . indicates the WebLogic password.
- `<PRODUCT_INSTALL_BASE>` indicates the installation directory path.

If you do not want to set the user name and password in this statement, you must set up a Boot Identity file that contains user credentials for starting and stopping an instance of WebLogic Server. For more information, see the WebLogic documentation on setting up a Boot Identity file.

2. After the `CLASSPATH` statement, add the following statement to set up the `LD_LIBRARY_PATH` environment variable:

```
export LD_LIBRARY_PATH=${<PRODUCT_INSTALL_BASE>/modules/Engine/lib/linux_
i686:$LD_LIBRARY_PATH
```

Note: You can choose to set up this environment variable as part of the automation process (for example, `.bash_profile`) defined for your business.

3. On the last line, update the **JAVA_HOME** statement to read as the following:

```

${JAVA_HOME}/bin/java ${JAVA_VM} ${MEM_ARGS} ${JAVA_OPTIONS}
-Djava.awt.headless=true -Dweblogic.Name=${SERVER_NAME}
-Dweblogic.ProductionModeEnabled=${PRODUCTION_MODE}
-Dcom.profitlogic.configroot=${CONFIG_ROOT}
-Dweblogic.management.username=${WLS_USER}
-Dweblogic.management.password=${WLS_PW} MEM_ARGS=" -Xmx256m -Xms256m"
-Djava.security.policy="${WL_HOME}/server/lib/weblogic.policy" weblogic.Server

```

Note: Setting the headless abstract window toolkit class to "true" enables the What If graphics to display on your application server.

Setting Up the JMS Server and JMS Module Resources

Once the WebLogic Server domain is set up, you must set up the relevant JMS server and JMS module resources required by the application using the WebLogic Server Administration Console.

Note: Before Plan Release 12.3.2, the JMS configuration was included in the Oracle Installer. In Plan Release 12.3.2, this configuration is disabled and you must configure the JMS modules manually.

To set up the JMS server and JMS module resources:

1. Log on to the WebLogic Administration console. You can access the console at the following URL:

```
http://servername:portnumber/console
```

Table 4–2 Servername and Portnumber Description

Where	Is
servername	The name of the application server where the application is installed.
portnumber	The port number that the application server uses for the application.

2. On the WebLogic Server Console, under **Domain Configurations**, click **JMS Servers** in the **Services** column.

Note: Based on the WebLogic Server installation mode, you may need to use the following:

- **Lock and Edit** before making changes to the domain configuration
 - **Activate Changes** to apply the changes you made.
-

3. On the **Summary of JMS Servers** page, create the following JMS servers with the target set to **AdminServer**:

- **AllocationServer**
- **CommonJMSServer**

- **WSStoreForwardInternalJMSServer**
 - **XIntJMSServer**
 - **GenevaServer**
4. In the **Domain Structure** (appears on the left side of the page), expand the **Services** entry, and then click **JMS Modules** under **Messaging**.
 5. On the **JMS Modules** page, create a new JMS module with the name **JMSSystemModule**, and then click **Next**.
 6. On the next screen, under the **Servers** section, select the check box next to **AdminServer** to set it as the target server, and then click **Next**.
 7. On the next screen, select the **Would you like to add resources to this JMS system module?** check box, and then click **Finish**. The **Settings for JMSSystemModule** page appears
You can also access this page by navigating to the **JMS Modules** page, and then click **JMSSystemModule**.
 8. On the **Settings for JMSSystemModule** page, on the **Configuration** tab, under **Summary of Resources**, click **New**.
 9. On the **Choose the type of resource you want to create** page, select **JMS Template**, and then click **Next**.
 10. On the **JMS Template Properties** page, enter **CommonTemporaryTemplate** in the **Name** field, and then click **OK**.
 11. On the **Configuration** tab, under **Summary of Resources**, click **New**.
 12. On the **Choose the type of resource you want to create** page, select **Queue**, and then click **Next**.
 13. On the **JMS Destination Properties** page, enter relevant information in the following fields:
 - In the **Name** field, enter **BackendProcessingQueue**.
 - In the **JNDI Name** field, enter **BackendProcessingQueue**.
 - In the **Template** field, select the template you created in **Step 14** above.
 14. Click **Finish**.
 15. Create the following JMS resources referring to the **Steps 8** through **14**:

Table 4–3 Resources for the JMSSystemModule

Name	JNDI Name
<i>Type: Queue</i>	
com.profitlogic.buying4p.BackendProcessingQueue	com.profitlogic.buying4p.BackendProcessingQueue
EventNotificationQueue	EventNotificationQueue
<i>Type: Topic</i>	
A4PBackendProcessingTopic	A4PBackendProcessingTopic
com.profitlogic.notification.topic	com.profitlogic.notification.topic
<i>Type: Connection Factory</i>	
A4PConnectionFactory	A4PConnectionFactory
CommonConnectionFactory	CommonConnectionFactory

Note: For the resources listed in the table above, ensure that the subdeployments point to *default targeting* and the targets point to *AdminServer*.

16. Repeat **Steps 4** through **14** to create a JMS module with the name **CEJMSModule** and add the following JMS resources targeted to the **GenevaJMSServer**:

Table 4–4 Resources for the CEJMSModule

Name	JNDI Name
<i>Type: Queue</i>	
CERequestQueue	com.profitlogic.jms.CERequestQueue
CEResponseQueue	com.profitlogic.jms.CEResponseQueue

Note: For the resources listed in the table above, ensure that the subdeployments point to *default targeting* and the targets point to *AdminServer*.

17. Log out of the WebLogic Server Administration Console.

Note: Once the application is installed, ensure that you set up the following:

- Subdeployments and targets for the JMS modules and resources. For more information, see [Setting Up Subdeployments and Targets for the JMS Modules and Resources](#).
 - Transaction options for the JDBC data sources. For more information, see [Setting Up Transaction Options for the JDBC Data Sources](#).
-
-

Setting Up the Maximum Message Size

The maximum message size setting, for the WebLogic Server, helps guard against any attempts that force the server to allocate more memory (than is available) and prevent the server from responding quickly to other requests. This setting defaults to a maximum message size of 10MB.

For the Plan application and Calculation Engine to provide proper forecasts, you must set this value to 128MB for the Plan application and Calculation Engine server domains.

To update the maximum message size value:

1. Log on to the WebLogic Administration console. You can access the console at the following URL:

`http://servername:portnumber/console`

Table 4–5 Servername and Portnumber Description

Where	Is
servername	The name of the application server where the application is installed.
portnumber	The port number that the application server uses for the application.

2. On the WebLogic Server Console, under **Domain Configurations**, click **Servers** in the **Network Configuration** column.
3. On the **Servers** page, under **Name**, click the server you want.
The server configuration page appears.
4. On the **Protocols** tab, in the **General** section, click the **Show** link next to **Advanced Options**.
5. In the **Advanced Options** section, type **128000000** in the **Maximum Message Size** field.
6. Click **Apply**.

Installing Plan

After you have set up your database and application server, you can install Plan using the guidelines provided in this chapter. This chapter contains the following sections:

- [Overview of the Installation Process](#)
- [Installing Plan](#)
- [Installation in a Clustered Configuration](#)
- [Upgrading to the Latest Release of Plan](#)
- [Install.properties Parameters Reference](#)
- [Troubleshooting Installation Issues](#)

Overview of the Installation Process

Note: Although the options for IBM AIX, DB2, and WebSphere display on the Oracle Installer, they are not supported in this release.

In order to install Plan, your first task is to obtain the installation media. You can then choose the installation mode you prefer. Whichever mode you use, you first need to set up the Plan properties file. The installation modes are as follows:

- Graphical mode – In the graphical mode, the Oracle Installer displays a graphical user interface and prompts you to enter or modify the value of the properties specified in the properties file.
- Silent mode – In the silent mode, the installer processes the properties file without any manual intervention.

About Password Security Management

The Plan application includes a Password Security Management module that helps you generate and store encrypted passwords used in the application. This enables you to meet the password encryption security policies or laws mandated for your business.

When you start the installation or upgrade process for the application, the Oracle Retail Installer checks for the secret key file in the configuration root directory. In case a secret key file is not found, a new secret key file is generated. Once the secret key file is found or generated, all clear-text passwords entered in the Installer screens get encrypted, and then stored in the relevant configuration files and scripts. Once the application is installed and running, the application configuration files and scripts interact with each other through the Password Security Management Java APIs.

For more information, refer to the *MetaLink Note 737759.1: Oracle Retail Password Security Management Guide*.

Installing Plan

Installing Plan consists of the following tasks:

- [Accessing the Installation Software](#)
- [Setting Up Your Installation Properties File](#)
- [Setting Up the Jndi.properties File](#)
- [Installing Plan in the Silent Mode](#)
- [Installing Plan Using the Graphical Oracle Installer](#)
- [Post-Installation Tasks](#)

Note: During the installation, passwords entered on screen or set up in the install.properties file get encrypted using the Password Security Management module. For more information, see [About Password Security Management](#).

Accessing the Installation Software

In order to install Plan, you first need to obtain the software media, available on a DVD or on a secure URL in a ZIP file. This section explains how you can download the Plan software ZIP file from the Oracle E-Delivery site.

To download the Plan software:

1. From the application server where you will be installing Plan, open a browser and navigate to the following URL:

<http://edelivery.oracle.com/>

The **Oracle E-Delivery** download page displays.

2. Select a language and click **Continue**.

The **Export Validation** screen displays.

3. Type the appropriate information in the following fields, and then click **Continue**.

- **Full Name** - Enter your full name.
- **Company Name** - Enter your company name.
- **E-mail Address** - Enter your e-mail address.
- **Country** - Select your country.
- **License Agreement** - Click the check box.
- **Export Restrictions** - Click the check box.

The **Media Pack Search** screen displays.

4. Type appropriate information in the following fields, and then click **Go**.

- **License List** - Review the list to determine which Product Packs you need to download.
- **Product Pack** - Select **Oracle Retail Applications**.

- **Platform** - Select the desired operating system (optional).

The **Oracle Retail Plan Media Pack** screen displays.

5. In the **Select** column, click **Download**.

Oracle E-Delivery writes a ZIP file to the default location you have selected for downloads.

6. Unpack the ZIP file to a temporary directory. In this guide, the directory that contains the installation media is referred to as the `<PLAN_CD_IMAGE>` directory.

Now you can set up your Plan properties file.

Setting Up Your Installation Properties File

In order to install Plan, you first need to specify the properties to use during the installation process. These properties are specified in the `install.properties` file.

Note: Although you can run the installation without setting up the installation properties file, Oracle recommends that you set up the installation properties file, and then start the installation.

To set up your `install.properties` file:

1. Ensure that your `<PLAN_CD_IMAGE>` directory exists and is populated, as described in [Accessing the Installation Software](#), on page 5-2.
2. Navigate to the `<PLAN_CD_IMAGE>` directory and copy the `reference.install.properties` file to the same directory, naming it `install.properties`.
3. Edit the `install.properties` file, specifying values as described within the file, and save it. For more information on the parameters in the `install.properties` file, see [Install.properties Parameters Reference](#).

Setting Up the Jndi.properties File

The `jndi.properties` is a application resource file that include JNDI parameters required by the application. It includes the following parameters:

- **java.naming.factory.initial** – This parameter specifies the classname (including the package) of the Initial Context Factory for the JNDI service provider
- **java.naming.provider.url** – This parameter specifies the URL (DNS host name and port number) of the machine running the JNDI service, essential for the User Management Bulk Loader (`plansecurityload.sh`), Plan Updater (`planupdater.sh`), and Store Set Updater (`storesetupdater.sh`) utilities.

If you decide to install the Plan application over a clustered environment, `java.naming.provider.url` parameter will point to the administrative server host and port number.

For the User Management Bulk Loader utility to work properly, you must edit the `jndi.properties` file, and update this parameter to point to the application server that is running the JNDI service.

You can find the `jndi.properties` file at the following location in the Plan installation:

```
<Plan_Installation>\modules\tools\conf\
```

Installing Plan in the Silent Mode

This section describes how to install Plan in silent mode. The silent mode is non-interactive.

To install Plan in silent mode:

1. Ensure that you have completed ["Setting Up Your Installation Properties File"](#) on page 5-3.
2. Make sure that your application server is running.
3. From your application server machine, enter the following command:

```
bash install.sh -s
```

install.sh

The install.sh command enables you to install Plan.

Syntax

```
install.sh [-P] [-s] [-p <path-to-install.properties-file>] forcecomponentinstall
```

Arguments

Use any arguments listed below as needed. The arguments are additional commands you can use to specify alternate or particular paths for the installation.

Argument	Description
-s	Silent mode. If you omit this option, the Oracle Installer user interface displays.
-p <path-to- install.properties>	Use this argument to specify an alternate path to the install.properties file. Defaults to ./install.properties.
-l, --log-config	Use this argument to specify an alternate log4j configuration file (to change the verbosity level or the log file output location). Defaults to ./Install/conf/log4j.properties. The log4j log file is used for troubleshooting.
-y -n	Use this argument to specify whether or not to overwrite existing files. Defaults to -y (overwrite).
-d <XML path>	Use this argument to specify an alternate path to the XML install scripts. Defaults to ./InstallScripts.
-x <filename.xml>	Use this argument to specify an alternate XML install script file within the ./InstallScripts directory.
-i, --websphere -b, --weblogic	Use this argument to specify your application server.
-h	Use this argument to print a help message.
-P	Partial Installation. Use this argument when running a product upgrade on a co-deployed (Plan and Place) environment. This argument ensures that the first product upgrade completes with all the components installed and reported as Warnings. When you run the next product upgrade, the warnings get resolved. For more information, see Considerations When Upgrading a Co-deployed Environment .

Return Value

When run in the silent mode (`install.sh -s`), a trace message appears on the console (the `stdout`). When run in the Oracle Installer mode (the default), the script displays a graphical user interface.

Output

The Plan installation creates the Plan directory structure, populates it with appropriate files, and when the installation finishes, a log file and two properties files are generated.

If the installation resulted in issues, see [Troubleshooting Installation Issues](#).

Installing Plan Using the Graphical Oracle Installer

If you prefer to use a guided user interface, you can use the graphical Oracle Installer.

To install Plan using the Oracle Installer:

1. Ensure that you have completed "[Setting Up Your Installation Properties File](#)" on page 5-3.

Note: Although you can run the installation without setting up the installation properties file, Oracle recommends that you set up the installation properties file, and then start the installation.

2. Ensure that your application server software is running.
3. If you are viewing the installer from a Windows client:
 - On the **Windows** client, start an **Xserver** program that enables you to emulate the X terminal.
 - On the application server, set the display for the Windows client where you want the Oracle Installer to display as follows:

```
export DISPLAY=<IP address>:0.0
```

4. From your application server machine, enter the following command:

```
bash install.sh
```

Note: For more information about this command, see [Installing Plan in the Silent Mode](#).

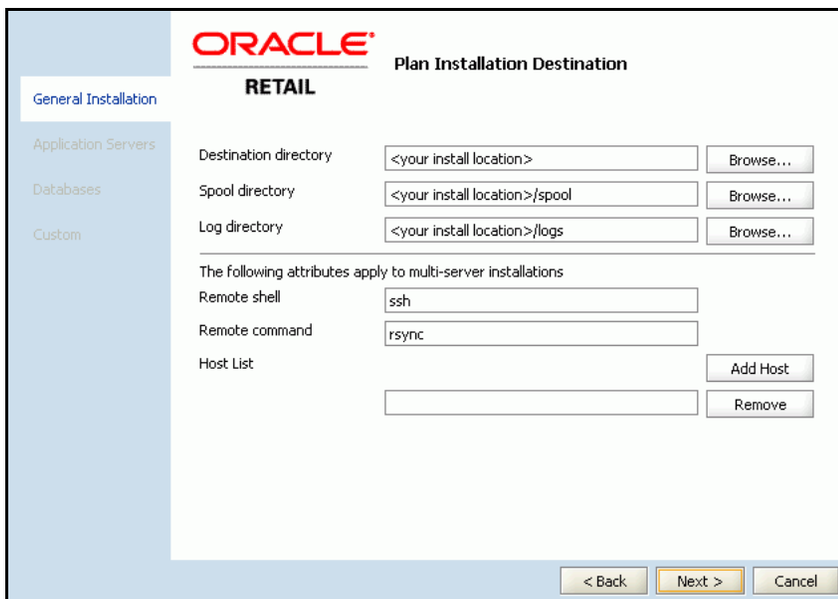
The **Welcome** screen appears.

Figure 5–1 Welcome Screen



5. Click **Next**. The **Plan Installation Destination** screen appears.
6. On the **Plan Installation Destination** screen, specify the paths for the following:
 - **Destination Directory** - path to the Plan installation target directory.
 - **Spool Directory** - path to the Plan spool directory.
 - **Log Directory** - path to the Plan installation log files.

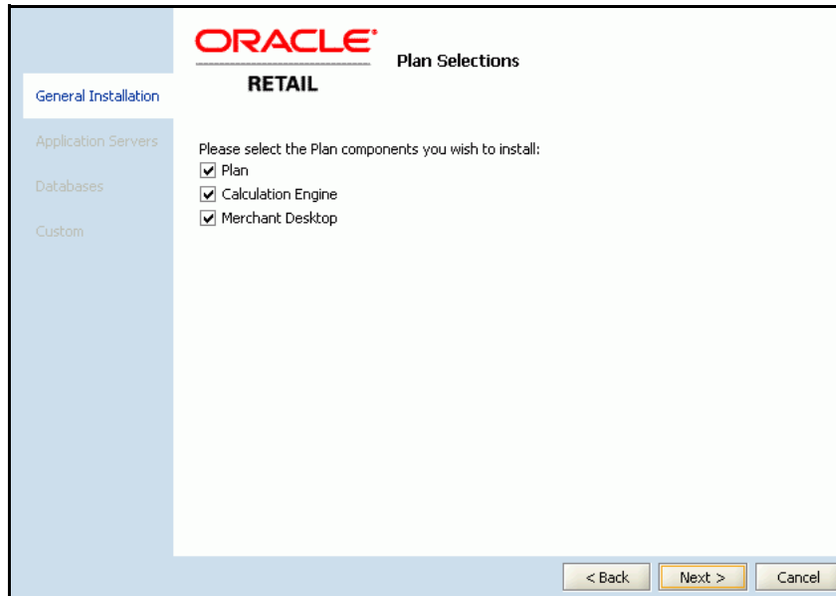
Figure 5–2 Plan Installation Destination Screen



7. Click **Next**. The **Plan Selections** screen appears.

8. On the **Plan Selections** screen, select the component you want to install, and click **Next**.

Figure 5–3 Plan Selections Screen



9. On the **Application Server Selections** screen, click **BEA WebLogic**, and then click **Next**.

Figure 5–4 Application Server Selections Screen



10. On the **WebLogic Application Server** screen, enter the relevant information (such as host, port, user name, password) to connect to the WebLogic server set up for the application.

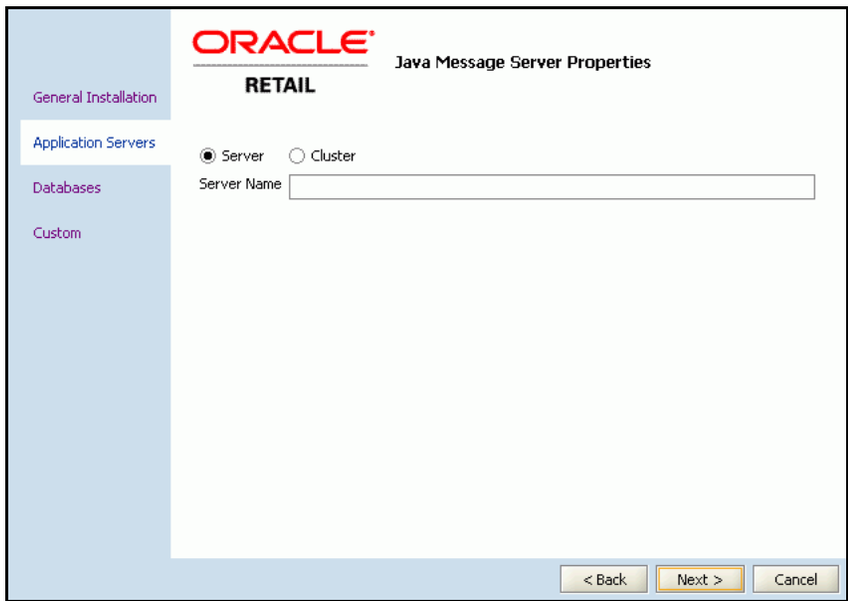
Figure 5–5 WebLogic Application Server



Note: In case the installation does not proceed ahead, check the WebLogic server information or the status of the application server.

11. On the **Java Message Server Properties** screen, specify the name of the server or cluster that you may have set up as a Java Message Server (JMS).

Figure 5–6 Java Message Server Properties Screen



12. Click **Next**. The **Database Selections** screen appears.
13. On the **Database Selections** screen, click **Oracle**, and then click **Next**.

Figure 5–7 Database Selections Screen



14. On the **Database Properties** screen, enter the following database information for the **Place Front End, Audit, Desktop, Actual History, Application, Optimized History, and Retail Data Mart** databases:
- **Database server address** – Enter the address of the database server.
 - **Database server port** – Enter the server port number associated with your database.
 - **Database name** – Enter the name used to identify your database.
 - **Database alias** – Enter the database alias, which is typically the same name as the database.
 - **Tables** – Select one of the following options:
 - **No Change** – Select this option if you have an existing database schema that you do not want to modify. This enables you to configure data sources, EAR files, and so forth, without affecting the database.
 - **Create** – Select this option if you are installing a new database schema for Place. The Oracle Installer drops all the schemas and creates new ones.
 - **Upgrade** – Select this option if you have an existing database schema that you want to update. Any existing data remains intact and modified on a row-by-row, column-by-column basis, depending on the actions specified in the database patches.
 - **User ID** – Enter the user name associated with the database.
 - **Password** – Enter the password associated with the database.

Figure 5–8 Database Properties Screen

The screenshot shows the Oracle Retail Database Properties screen. On the left is a navigation pane with options: General Installation, Application Servers, Databases (selected), and Custom. The main area is titled 'ORACLE RETAIL Database Properties' and 'Application Database'. It contains the following fields and options:

- Database server address: oraclehost
- Database server port: 1521
- Database name: oracledbname
- Database alias: dbalias
- Tables: No Change, Create, Upgrade
- User ID: oracleUser
- Password: masked with dots

At the bottom right are three buttons: '< Back', 'Next >', and 'Cancel'.

15. On the **Audit FE Schema Link Properties** screen, specify the user name and the database link associated with the application schema, and then click **Next**.

Figure 5–9 Schema Link Properties Screen

The screenshot shows the Oracle Retail Audit FE Schema Link Properties screen. On the left is a navigation pane with options: General Installation, Application Servers, Databases (selected), and Custom. The main area is titled 'ORACLE RETAIL Audit FE Schema Link Properties'. It contains the following fields:

- Username associated with the Application schema: %common.feschema%
- Name of the database link to the Application instance: %common.dblink%

At the bottom right are three buttons: '< Back', 'Next >', and 'Cancel'.

16. On the **Custom Settings** screen, enter the Calculation Engine URL, and click **Next**.

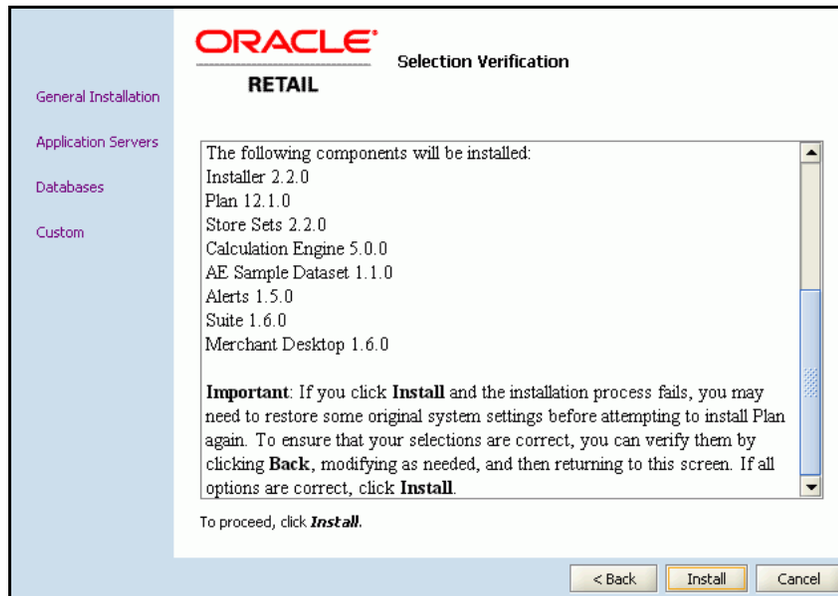
Figure 5–10 Custom Settings Screen

17. On the **Retail Data Mart** and **Retail Data Mart - Actual and Optimized History** screens, specify the user name and the database link associated with the application schema, and then click **Next**.
18. On the **Merchant Desktop Properties** screen, enter relevant information on the Microstrategy server and project set up for Merchant Desktop, and click **Next**.

Note: The Plan application supports Microstrategy 8 (MS8) platform.

Figure 5–11 Merchant Desktop Properties Screen

19. Review the **Selection Verification** screen, and click **Install**.

Figure 5–12 Selection Verification Screen

The **Installation Progress** screen appears.

If the installation resulted in issues, see [Troubleshooting Installation Issues](#) on page 5-37.

20. Once the installation is complete, before you restart the application server, you must edit the WebLogic startup script and source the Application Development Framework (ADF) libraries in the WebLogic Server Home directory. For more information, see [Setting Up ADF Libraries](#).

Setting Up ADF Libraries

For the Online Help to work, you must invoke the ADF libraries in the Weblogic Server Home directory. Although the ADF libraries are part of the product installation and they get installed along with the product, you must source the *setupadf.sh* file in the WebLogic startup script.

To source the *setupadf.sh* in the WebLogic startup script:

1. Edit the WebLogic startup script, and add the following text above the CLASSPATH section:

```
source <Plan_Installation>/config/adf/setupadf.sh
```

2. Restart the application server.

Note: When you run the product installer, the ADF libraries get installed in the modules folder (<Plan_Installation>/modules/adf/) and the *setupadf.sh* and *setupadf.cmd* scripts get installed in the configuration root folder (<Plan_Installation>/config/adf/).

For more information on the Application Development Framework (ADF), visit:

<http://www.oracle.com/technology/products/adf/learnadf.html>

Post-Installation Tasks

Now that you have installed Plan, restart your application server software and proceed with one of the following options:

- Set up the transaction options for the *CommonDataSource* and *CommonTxDataSource* JDBC data source. See [Setting Up Transaction Options for the JDBC Data Sources](#).
- Set up subdeployments and targets for the JMS modules and resources. See [Setting Up Subdeployments and Targets for the JMS Modules and Resources](#).
- If you are ready to start working with your business data, perform the following tasks:
 - [Loading Business Rules](#)
 - [Loading User Roles](#)
 - [Loading Seed Data](#)
- If you want to maximize system performance, you can tune your Calculation Engine.

Setting Up Transaction Options for the JDBC Data Sources

Once the application is installed, you must log on to the WebLogic Administration Console and set the transaction options for the *CommonDataSource* and *CommonTxDataSource* JDBC data sources.

To set up the transaction options:

1. Log on to the WebLogic Administration console. You can access the console at the following URL:

`http://servername:portnumber/console`

Table 5–1 *Servername and Portnumber Description*

Where	Is
servername	The name of the application server where the application is installed.
portnumber	The port number that the application server uses for the application.

2. On the WebLogic Server Console, under **Domain Configurations**, click **Database Sources** in the **Services** column.

Note: Based on the WebLogic Server installation mode, you may need to use **Lock and Edit** before making changes to the domain configuration and **Activate Changes** to apply the changes you made.

3. On the **Summary of JDBC Data Sources** page, click the **CommonDataSource** data source.
4. On the **Settings for CommonDataSource** page, in the **Configuration** tab, click **Transactions**.
5. On the **Transactions** tab, clear the **Supports Global Transactions** check box, and then click **Save**.

6. On the **Summary of JDBC Data Sources** page, click the **CommonTxDataSource** data source.
7. On the **Settings for CommonTxDataSource** page, in the **Configuration** tab, click **Transactions**.
8. Under the **Supports Global Transactions** option, select **Emulate Two-Phase Commit**.
9. Click **Save**.

Setting Up Subdeployments and Targets for the JMS Modules and Resources

Along with setting up the transaction options for the JDBC data sources, you must also set up subdeployments and targets for the JMS modules and resources.

To set up the subdeployments and targets:

1. On the WebLogic Server Console, under the **Domain Structure** (appears on the left side of the page), expand the **Services** entry, and then click **JMS Modules** under **Messaging**.
2. On the **JMS Modules** page, click **JMSSystemModule**.
3. On the **Settings for JMSSystemModule** page, click the **Subdeployments** tab, and then click **New** under **Subdeployments** to create the following subdeployments:
 - **AllocationServer**
 - **CommonJMSServer**
 - **XIntJMSServer**
 - **GenevaJMSServer**
4. On the **Create a New Subdeployment** page, enter **AllocationServer** in the **Subdeployment Name** field, and click **Next**.
5. On the next screen, under **Targets**, select the relevant **JMS Server** (in this case, select **AllocationServer**).
6. Click **Finish**.
7. Repeat **Steps 7 to 10** and create subdeployments for **CommonJMSServer**, **XIntJMSServer**, and **GenevaJMSServer**.
8. For the **JMSSystemModule**, target the following JMS resources to the relevant subdeployments:

Table 5–2 Resources for the JMSSystemModule

Name	Subdeployment	Targets
<i>Type: Queue</i>		
com.profitlogic.buying4p.BackendProcessingQueue	CommonJMSServer	CommonJMSServer
EventNotificationQueue	AllocationServer	AllocationServer
<i>Type: Topic</i>		
A4PBackendProcessingTopic	AllocationServer	AllocationServer
com.profitlogic.notification.topic	CommonJMSServer	CommonJMSServer

Table 5–2 Resources for the JMSSystemModule

Name	Subdeployment	Targets
<i>Type: Connection Factory</i>		
A4PConnectionFactory	AllocationServer	AllocationServer
CommonConnectionFactory	CommonJMSServer	CommonJMSServer

- For the **CEJMSSModule**, target the following JMS resources to the GenevaJMSServer subdeployment:

Table 5–3 Resources for the CEJMSSModule

Name	Subdeployment	Targets
<i>Type: Queue</i>		
CERequestQueue	GenevaJMSServer	GenevaJMSServer
CEResponseQueue	GenevaJMSServer	GenevaJMSServer

Loading Business Rules

Use the Business Rules Management Administration shell script (brmadmin.sh) to load the business rule definitions set up for the Plan application. The script loads the business rule definitions specified in a rule definitions file.

The rule definitions are set up based on your business needs and includes the business rules information for the Plan application. Ensure that this file is available during the implementation. You can find a sample rules definition file, *plan_rule_definitions_with_attrs.xml*, at the following location:

```
<Plan_Installation>\modules\tools\conf\SampleRules
```

For more information, see the section *Loading Business Rule Definitions* in the *Plan Configuration Guide*.

Loading User Roles

Use the User Management Bulk Loader script to load the user roles set up for the Plan application. The Bulk Loader script loads the user roles specified in a role set file.

The role set and role assignments are set up based on your business needs and include the user accounts and roles access information for the Plan application. Ensure that this file is available during the implementation. You can find sample user roles set files, *plan_role_set.xml*, *plan_user_set.xml*, *plan_role_assignment_set.xml*, at the following location:

```
<Plan_Installation>\modules\tools\conf
```

For more information, see the chapter *User Management* in the *Plan Configuration Guide*.

Loading Seed Data

Plan provides a set of scripts that stage, transform, and load data into the target database tables in the Plan database. It is also referred to as the standard load.

Before starting the data load process, configure and run scripts that load the seed data. For more information, see the chapter *Database Configuration* in the *Plan Configuration Guide*.

Installation in a Clustered Configuration

This section describes how you can install the Plan application in a clustered configuration. It includes the following topics:

- [Installing Plan in a Clustered Configuration](#)
- [Installing the Calc Engine in a Clustered Configuration](#)

Note: This section provides manual setup instructions for a clustered configuration. Ensure that you are familiar with installing, configuring, and managing application server components.

For more information on specific WebLogic Server procedures, refer to the WebLogic Server documentation.

Installing Plan in a Clustered Configuration

To install the Plan application in a clustered configuration:

1. Install the WebLogic Server and complete the following tasks:
 - a. Set up a WebLogic domain with clustered configuration for Plan. For more information, see [Creating a WebLogic Domain](#).
 - b. Set up the WebLogic Startup script with the relevant environment variables. For more information, see [Setting Up the WebLogic Startup Script](#).

Note: Since this is a clustered configuration, you must set up the *startWebLogic.sh* and *startManagedWebLogic.sh* scripts.

- c. Set up the JMS Server and JMS module resources required for the application. For more information, see [Setting Up the JMS Server and JMS Module Resources](#).
2. Once the WebLogic Server and domain are set up, complete the following tasks to install the Plan application:
 - a. Set up the installation properties file with specific values for the following parameters:
 - `product.planfe.install` – set this parameter to *yes*.
 - `product.planengine.install` – set this parameter to *no*.
 - `product.desktop.install` – set this parameter to *no*.
 For more information on setting up the installation properties file, see [Setting Up Your Installation Properties File](#).
 - b. Keeping the **AdminServer** server up, run the Oracle Installer, and install the Plan application. For more information on running the Oracle Installer, see [Installing Plan](#).
3. Once the application is installed on the AdminServer, do the following:
 - a. Target the deployments to the cluster (deployments will be targeted to the AdminServer after installation).
 - b. Target the Data Sources to cluster.

- c. Create the Distributed Queues and Topics for JMS configurations and target them to cluster.
- d. Copy the Weblogic domain folder from the location where it is created and paste it in all the other machines in the cluster at the same location with respect to the root(/) directory.
- e. Copy the Install Base folder from the location where it is created and paste it in all the other machines in the cluster at the same location with respect to the root(/) directory.
- f. Go to each individual machine and start the corresponding Managed Server in that machine by running the *startManagedWebLogic.sh* script. Use the following command syntax:

```
startManagedWebLogic.sh <mgd_server_name> <mgd_server_address>:<port>
```

where,

- <mgd_server_name> - is the name of the managed server you want to start.
- <mgd_server_address> - is the IP address or DNS name of the Administration Server for the WebLogic domain.
- <port> - is the port associated with the Administration Server for the WebLogic domain.

To start another managed server, navigate to the relevant location (on another machine) where the domain was installed, and run the same command.

4. Once all the clusters have been started, set up the JMS modules and JMS servers as mentioned below:
 - a. Log on to the WebLogic Administration console. You can access the console at the following URL:

```
http://servername:portnumber/console
```

Table 5-4 Servername and Portnumber Description

Where	Is
servername	The name of the application server where the application is installed.
portnumber	The port number that the application server uses for the application.

- b. On the WebLogic Server Console, under **Domain Configurations**, click **JMS Servers** in the **Services** column.

Note: Based on the WebLogic Server installation mode, you may need to use the following:

- **Lock and Edit** before making changes to the domain configuration
 - **Activate Changes** to apply the changes you made.
-

- c. In the **Domain Structure** (appears on the left side of the page), expand the **Services** entry, and then click **JMS Modules** under **Messaging**.

- d. From the **JMS Modules** page, click **JMSSystemModule**.
- e. Target the **JMSSystemModule** to the cluster server set up for Plan (for example, PlanCluster).
- f. On the **Settings for JMSSystemModule** page, target the following resources, to the subdeployment set for the JMS servers (for example, CommonJMSServer1 and CommonJMSServer2):

Note: The steps above illustrates a clustered configuration with two servers for Plan. In case your implementation contains more than two servers, ensure that you add more CommonJMSServers.

Table 5–5 Resources for the JMSSystemModule

Name	Type	JNDI Name	Subdeployment	Targets
BackendProcessingQueue	Uniform Distributed Queue	com.profitlogic.buying4p.BackendProcessingQueue	CommonJMSServer1, CommonJMSServer2	CommonJMSServer
CommonConnectionFactory	ConnectionFactory	CommonConnectionFactory	CommonJMSServer1, CommonJMSServer2	CommonJMSServer
NotificationTopic	Uniform Distributed Topic	com.profitlogic.notification.topic	CommonJMSServer1, CommonJMSServer2	CommonJMSServer

5. Restart all the servers.

In case the installation did not complete properly, you can choose to install the modules manually. For more information on the location of the EAR archive for the relevant modules, see [Modules Deployed On WebLogic Server](#). When you choose to install the modules manually, ensure that the modules are targeted to the cluster.

Note: If you have not used a hardware load balancer for the Administration Server, you can choose to use the *HttpClusterservlet* application included with the WebLogic Server and set up a Administration Server Load Balancer.

Installing the Calc Engine in a Clustered Configuration

To install the Calc Engine in a clustered configuration:

1. Install the WebLogic Server and complete the following tasks:
 - a. Set up a WebLogic domain with clustered configuration for the Calc Engine. For more information, see [Creating a WebLogic Domain](#).
 - b. Set up the WebLogic Startup script with the relevant environment variables. For more information, see [Setting Up the WebLogic Startup Script](#).

Note: Since this is a clustered configuration, you must set up the *startWebLogic.sh* and *startManagedWebLogic.sh* scripts.

- c. Set up the JMS Server and JMS module resources required for the application. For more information, see [Setting Up the JMS Server and JMS Module Resources](#).
2. Once the WebLogic Server and domain are set up, complete the following tasks to install the Calc Engine:
 - a. Set up the installation properties file with specific values for the following parameters:
 - `product.planfe.install` – set this parameter to *no*.
 - `product.planengine.install` – set this parameter to *yes*.
 - `product.desktop.install` – set this parameter to *no*.
 For more information on setting up the installation properties file, see [Setting Up Your Installation Properties File](#).
 - b. Keeping the **AdminServer** server up, run the Oracle Installer, and install the Calc Engine. For more information on running the Oracle Installer, see [Installing Plan](#).
3. Once the application is installed on the AdminServer, do the following:
 - a. Target the deployments to the cluster (deployments will be targeted to the AdminServer after installation).
 - b. Target the Data Sources to cluster.
 - c. Create the Distributed Queues and Topics for JMS configurations and target them to cluster.
 - d. Copy the Weblogic domain folder from the location where it is created and paste it in all the other machines in the cluster at the same location with respect to the root(/) directory.
 - e. Copy the Install Base folder from the location where it is created and paste it in all the other machines in the cluster at the same location with respect to the root(/) directory.
 - f. Go to each individual machine and start the corresponding Managed Server in that machine by running the `startManagedWebLogic.sh` script. Use the following command syntax:


```
startManagedWebLogic.sh <mgd_server_name> <mgd_server_address>:<port>
```

 where,
 - `<mgd_server_name>` – is the name of the managed server you want to start.
 - `<mgd_server_address>` – is the IP address or DNS name of the Administration Server for the WebLogic domain.
 - `<port>` – is the port associated with the Administration Server for the WebLogic domain.
 To start another managed server, navigate to the relevant location (on another machine) where the domain was installed, and run the same command.
4. Once all the clusters have been started, set up the JMS modules and JMS servers as mentioned below:
 - a. Log on to the WebLogic Administration console. You can access the console at the following URL:

http://servername:portnumber/console

Table 5–6 Servername and Portnumber Description

Where	Is
servername	The name of the application server where the application is installed.
portnumber	The port number that the application server uses for the application.

- b. On the WebLogic Server Console, under **Domain Configurations**, click **JMS Servers** in the **Services** column.

Note: Based on the WebLogic Server installation mode, you may need to use the following:

- **Lock and Edit** before making changes to the domain configuration
- **Activate Changes** to apply the changes you made.

- c. In the **Domain Structure** (appears on the left side of the page), expand the **Services** entry, and then click **JMS Modules** under **Messaging**.
- d. From the **JMS Modules** page, click **CEJMSModule**.
- e. Target the **CEJMSModule** to the cluster server set up for CalcEngine (for example, CECluster).
- f. On the **Settings for CEJMSModule** page, target the following resources, to the subdeployment set for the JMS servers (for example, GenevaJMSServer1 and GenevaJMSServer2):

Note: The steps above illustrates a clustered configuration with two servers for CalcEngine. In case your implementation contains more than two servers, ensure that you add more GenevaJMSServers.

Table 5–7 Resources for the CEJMSModule

Name	Type	JNDI Name
CERequestQueue	Uniform Distributed Queue	com.profitlogic.jms.CERequestQueue
CEResponseQueue	Uniform Distributed Queue	com.profitlogic.jms.CEResponseQueue

- 5. Cluster the JDBC data sources. Ensure that all the data sources are deployed to the cluster and not the individual servers in the target section of the data sources.
- 6. Cluster the connection pools. Ensure that all the connection pools are deployed to the cluster and not the individual servers in the target section of the data sources.
- 7. Target the deployments from the Administration Server to the cluster created for Calc Engine, and then restart all the servers.

In case the installation did not complete properly, you can choose to install the modules manually. For more information on the location of the EAR archive for the relevant modules, see [Modules Deployed On WebLogic Server](#). When you choose to install the modules manually, ensure that the modules are targeted to the cluster.

Note: If you have not used a hardware load balancer for the Administration Server, you can choose to use the *HttpClusterservlet* application included with the WebLogic Server and set up a Administration Server Load Balancer.

Upgrading to the Latest Release of Plan

This section describes how you can upgrade from a previous release to the latest release of Plan. Before you start the upgrade process, Oracle recommends that you study, procure, and set up the system configuration required for the upgrade. For more information, see [Planning Your Installation](#).

To upgrade to the latest release of Plan Release 12.3.2:

1. Download the latest Plan installation media files. For more information, see [Accessing the Installation Software](#).

Note: Installation media files for an Enterprise release (12.3) are available on the *Oracle Electronic Delivery* Web site (<http://edelivery.oracle.com>) and Patch releases (12.3.x) and Hot Fixes (12.3.x.y) are available on the *My Oracle Support* Web site (<https://support.oracle.com>).

2. Back up the database, configuration root, custom scripts, and so on.
3. Upgrade the operating system referring to the operating system documentation for guidance. Also, apply the necessary patches as described in the chapter [Planning Your Installation](#).

Note: Although you can upgrade an operating system from an existing version, Oracle recommends that you do a clean installation of the operating system.

4. Once you have installed the operating system, install the Oracle database referring to the database documentation for guidance. For more information on the database configuration required for Plan, see [Setting Up the Database](#).
5. Install the supported application server (Oracle WebLogic Server) referring to the application server documentation for guidance. For more information on the application server configuration required for Plan, see [Setting Up Your Application Server](#).
6. Set up the existing JMS configuration in the following manner:
 - a. Remove the existing mapping to the subdeployments for all the configurations.
 - b. For each JMS resource, under Configuration tab, select the Default Targeting check box.
 - c. Delete the subdeployments added for the JMS module.
 - d. Target the JMS module to the AdminServer.

7. Verify the JVM version for the application server. The JVM versions differ based on the operating system. For more information on the compatible JVMs, see [Application Server Requirements](#).
8. Once you have set up the application server and database, edit the *install.properties* file and set up the database parameters in the following manner:
 - For the Common DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.commondb.oracle.upgrade** parameter to **yes**.
 - set the **database.commondb.oracle.create** parameter to **no**.
 - For the Plan DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.plandb.oracle.upgrade** parameter to **yes**.
 - set the **database.plandb.oracle.create** parameter to **no**.
 - For the Audit DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.auditdb.oracle.upgrade** parameter to **yes**.
 - set the **database.auditdb.oracle.create** parameter to **no**.
 - For the Elm DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.elmdb.oracle.upgrade** parameter to **yes**.
 - set the **database.elmdb.oracle.create** parameter to **no**.
 - For the RDM DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.rdmdb.oracle.upgrade** parameter to **yes**.
 - set the **database.rdmdb.oracle.create** parameter to **no**.
 - For the Dogwood DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.dogwooddb.oracle.upgrade** parameter to **yes**.
 - set the **database.dogwooddb.oracle.create** parameter to **no**.
 - For the Desktop DB, set up the following parameters to indicate an upgrade to the existing database or schema:
 - set the **database.desktopdb.oracle.upgrade** parameter to **yes**.
 - set the **database.desktopdb.oracle.create** parameter to **no**.

If a database schema did not exist before the upgrade and if you want to create them now, set the **database.<dbschema>.oracle.upgrade** parameter to **no** and the **database.<dbschema>.oracle.create** parameter to **yes** for the relevant database schema. For more information, see [Setting Up Your Installation Properties File](#).

Note: Ensure that the RDM database objects are created on a separate schema.

9. Run the Plan installer and install the application. For more information, see [Installing Plan in the Silent Mode](#) or [Installing Plan Using the Graphical Oracle](#)

Installer. In case you choose to install the application in the graphical mode, ensure that you select the **Upgrade** check box in the **Database Properties** screens.

Note: In case you are upgrading the application that is installed over a clustered configuration, you must also consider the installation tasks from the section [Installation in a Clustered Configuration](#).

10. Once the application is installed, Configure the JMS modules in the following manner:
 - a. Target the JMS module to the server or cluster.
 - b. Create the subdeployments for the relevant JMS servers.
 - c. For each JMS resource, remove the Default Targeting mapping (deselect the Default Targeting check box in the Configuration tab for each resource).
 - d. Map the JMS resources to the relevant subdeployments.
11. For a cluster-based installation, target the deployments and JDBC data sources to the cluster. For more information, see [Installation in a Clustered Configuration](#).
12. Ensure that you also set up the transaction options for the *CommonDataSource* and *CommonTxDataSource* JDBC data source. See [Setting Up Transaction Options for the JDBC Data Sources](#).
13. Apply the relevant customizations that were backed up in step 2.

Install.properties Parameters Reference

The `install.properties` file enables you to set up the following parameters before you install Plan:

- [Architecture Properties Settings](#)
- [Plan Properties Settings](#)
- [Oracle Database Settings](#)
- [Application Server and Database Settings](#)
- [WebLogic Application Server Settings](#)
- [Oracle Application Server Settings](#)
- [Cluster Properties](#)
- [MicroStrategy Properties](#)
- [Post-Installation Properties Files](#)

Architecture Properties Settings

The Architecture Properties settings enable you to set up the paths where you want the base installation, log, and spool files to be stored.

The following table describes the Architecture Properties settings:

Table 5–8 Architecture Properties

Parameter	Description
basedest.basedest.dir	Use this parameter to specify the path to the base installation folder.
basedest.baselog.dir	Use this parameter to specify the path to the folder that contains the log files.
basedest.basespool.dir	Use this parameter to specify the path to the folder that contains the spool files.
architecture	Use this parameter to specify the operating system for the application. Valid values are <code>aix_powerpc</code> , <code>linux_i686</code> , or <code>sunos_sun4u</code> . For Plan, specify <code>linux_i686</code> .
http.protocol	Use this parameter to specify the type of HTTP protocol used to host the Plan application.
install.command.shell	Use this parameter to specify the shell command to use when you want to execute the shell scripts.

Plan Properties Settings

The Post-Installation Properties Files settings enable you to specify the installation of the Plan-specific features.

The following table describes the Plan Properties settings:

Table 5–9 Plan Properties Settings

Parameter	Description
ce.url	Use this parameter to specify the URL where the Calculation Engine is installed.
product.planfe.install	Use this parameter to indicate the installation of the Plan Front End schema.
product.planengine.install	Use this parameter to indicate the installation of the Plan engine.
product.desktop.install	Use this parameter to indicate the installation of the Merchant Desktop.

Oracle Database Settings

The Oracle Database settings enable you to specify the Oracle database parameters for the Plan application. The following table describes the following database settings:

- [Connection and Authentication Settings](#)
- [Plan Front End Database Properties](#)
- [Plan Front End Database Properties](#)
- [Actual History Database Properties](#)
- [Retail Data Mart Database Properties](#)

- [Optimized History Database Properties](#)
- [Audit Database Properties](#)
- [Merchant Desktop Database Properties](#)

Connection and Authentication Settings

The Connection and Authentication settings enable you to specify the parameters used by the Plan application to communicate with the database.

The following table describes the Connection and Authentication settings:

Table 5–10 Connection and Authentication Settings

Parameter	Description
install.database	Use this parameter to specify the default database. For Plan, specify oracle .
Custom Values – These parameters are used to set values in the other database parameter, and are not used in the Oracle Installer directly.	
dbms.oracle.host	Use this parameter to specify the URL where the Oracle database is installed.
dbms.oracle.port	Use this parameter to specify the port to connect to the database.
dbms.oracle.db	Use this parameter to specify the database name.
dbms.oracle.alias	Use this parameter to specify the database alias name.
dbms.oracle.user	Use this parameter to specify the user name to connect to the database.
dbms.oracle.pass	Use this parameter to specify the password to connect to the database.
Oracle DB Configuration	
database.commondb.oracle.main_elm_dblink	Use this parameter to specify the database link name for the main database schema to access the ELM database. If the schema exists in the same instance, specify <i>none</i> .
database.commondb.oracle.create	Use this parameter to indicate that a new database be created. Valid values are Yes or No.
database.commondb.oracle.upgrade	Use this parameter to indicate that the existing database be upgraded. Valid values are Yes or No.
database.commondb.oracle.address	Use this parameter to specify the URL where the Oracle database is installed.
database.commondb.oracle.dbalias	Use this parameter to specify the database alias name.
database.commondb.oracle.dbname	Use this parameter to specify the database name.
database.commondb.oracle.dbport	Use this parameter to specify the port to connect to the database.
Database Authentication Credentials	
database.commondb.oracle.auth.commonOracleAuth.user	Use this parameter to specify the user name to connect to the database.
database.commondb.oracle.auth.commonOracleAuth.password	Use this parameter to specify the password to connect to the database.

Table 5–10 Connection and Authentication Settings

Parameter	Description
database.commondb.oracle.auth.cepineauth.user	Use this parameter to specify the user name to connect to the PINE (CE Database) schema in the Calculation Engine.
database.commondb.oracle.auth.cepineauth.password	Use this parameter to specify the password to connect to the PINE (CE Database) schema in the Calculation Engine.
database.commondb.oracle.auth.ceweedauth.user	Use this parameter to specify the user name to connect to the WEED (CE Output) schema in the Calculation Engine.
database.commondb.oracle.auth.ceweedauth.password	Use this parameter to specify the password to connect to the WEED (CE Output) schema in the Calculation Engine.
database.commondb.oracle.auth.cedar.user	Use this parameter to specify the user name to connect to the CEDAR (CE Demand Parameters) schema in the Calculation Engine.
database.commondb.oracle.auth.cedar.password	Use this parameter to specify the password to connect to the CEDAR (CE Demand Parameters) schema in the Calculation Engine.
database.commondb.oracle.user	Use this parameter to specify the user name to connect to the main database.
database.commondb.oracle.password	Use this parameter to specify the password to connect to the main database.

Plan Front End Database Properties

The Plan Front End Database (Plandb schema) properties enable you to specify the connection and authentication parameters for the Plan Front End schema in the Plan database.

The following table describes the Plan Front End Database properties:

Table 5–11 Plan Front End Database Properties

Parameter	Description
plandb.oracle.host	Use this parameter to specify the host name of the Plan database.
plandb.oracle.port	Use this parameter to specify the port for the Plan database.
plandb.oracle.db	Use this parameter to specify the database name.
plandb.oracle.alias	Use this parameter to specify the database alias name.
plandb.oracle.user	Use this parameter to specify the user name to connect to the Plan database.
plandb.oracle.pass	Use this parameter to specify the associated password to connect to the Plan database.
database.plandb.oracle.create	Use this parameter to indicate that a new Plan database be created. Valid values are Yes or No.
database.plandb.oracle.upgrade	Use this parameter to indicate that the existing Plan database be upgraded. Valid values are Yes or No.
database.plandb.oracle.address	Use this parameter to specify the URL where the Plan database is installed.
database.plandb.oracle.dbalias	Use this parameter to specify the Plan database alias name.
database.plandb.oracle.dbname	Use this parameter to specify the Plan database name.

Table 5–11 Plan Front End Database Properties

Parameter	Description
database.plandb.oracle.dbport	Use this parameter to specify the port to connect to the Plan database.
database.plandb.oracle.auth.planOracleAuth.user	Use this parameter to specify the user name to connect to the Plan database.
database.plandb.oracle.auth.planOracleAuth.password	Use this parameter to specify the password to connect to the Plan database.

Place Front End Database Properties

The Place Front End Database (Placedb schema) properties enable you to specify the connection and authentication parameters for the Place Front End schema used in the Place-Plan co-deployed environment.

The following table describes the Place Front End Database properties:

Table 5–12 Place Front End Database Properties

Parameter	Description
database.placedb.oracle.address	Use this parameter to specify the URL where the Place database is installed.
database.placedb.oracle.dbalias	Use this parameter to specify the Place database alias name.
database.placedb.oracle.dbname	Use this parameter to specify the Place database name.
database.placedb.oracle.dbport	Use this parameter to specify the port to connect to the Place database.
database.placedb.oracle.auth.placeoracleauth.user	Use this parameter to specify the user name to connect to the Place database.
database.placedb.oracle.auth.placeoracleauth.password	Use this parameter to specify the password to connect to the Place database.
database.placedb.oracle.create	Use this parameter to indicate that a new Place database be created. Valid values are Yes or No.
database.placedb.oracle.upgrade	Use this parameter to indicate that the existing Place database be upgraded. Valid values are Yes or No.

Actual History Database Properties

The Actual History Database (ELM schema) properties enable you to specify the connection and authentication parameters for the ELM schema in the Plan database.

The following table describes the Actual History Database properties:

Table 5–13 Actual History Database Properties

Parameter	Description
elm.oracle.host	Use this parameter to specify the host name of the ELM database.
elm.oracle.port	Use this parameter to specify the port for the ELM database.
elm.oracle.db	Use this parameter to specify the database name.
elm.oracle.alias	Use this parameter to specify the database alias name.
elm.oracle.user	Use this parameter to specify the user name to connect to the ELM database.

Table 5–13 Actual History Database Properties

Parameter	Description
elm.oracle.pass	Use this parameter to specify the associated password to connect to the ELM database.
elm.sau.oracle.user	Use this parameter to specify the SAU user name to connect to the ELM database.
elm.sau.oracle.pass	Use this parameter to specify the associated SAU password to connect to the ELM database.
database.elmdb.oracle.elm_main_dblink	Use this parameter to specify the database link name for the ELM schema to access the main database. If the schema exists in the same instance, specify <i>none</i> .
database.elmdb.oracle.sau_dblink	Use this parameter to specify the database link name for the SAU schema to access the main database. If the schema exists in the same instance, specify <i>none</i> .
database.elmdb.oracle.create	Use this parameter to indicate that a new ELM database be created. Valid values are Yes or No.
database.elmdb.oracle.upgrade	Use this parameter to indicate that the existing ELM database be upgraded. Valid values are Yes or No.
database.elmdb.oracle.address	Use this parameter to specify the URL where the ELM database is installed.
database.elmdb.oracle.dbalias	Use this parameter to specify the ELM database alias name.
database.elmdb.oracle.dbname	Use this parameter to specify the ELM database name.
database.elmdb.oracle.dbport	Use this parameter to specify the port to connect to the ELM database.
database.elmdb.oracle.auth.elm_oracleauth.user	Use this parameter to specify the user name to connect to the ELM database.
database.elmdb.oracle.auth.elm_oracleauth.password	Use this parameter to specify the password to connect to the ELM database.
SAU User for CE to access ELM and CommonDB	
database.elmdb.oracle.auth.sau_oracleauth.user	Use this parameter to specify the SAU user name to connect to ELM database.
database.elmdb.oracle.auth.sau_oracleauth.password	Use this parameter to specify the SAU password to connect to the ELM database.
database.elmdb.oracle.user	Use this parameter to specify the user name to connect to the ELM database.
database.elmdb.oracle.password	Use this parameter to specify the associated password to connect to the ELM database.
database.elmdb.oracle.auth.sau_oracleauth.user	Use this parameter to specify the SAU user name to connect to the ELM database.
database.elmdb.oracle.auth.sau_oracleauth.password	Use this parameter to specify the associated SAU password to connect to the ELM database.
rdm.elm.schema	Use this parameter to specify the user name to create the RDM synonym.

Retail Data Mart Database Properties

The Retail Data Mart Database (RDM schema) properties enable you to specify the connection and authentication parameters for the RDM schema in the Plan database.

The following table describes the Retail Data Mart Database properties:

Table 5–14 Retail Data Mart Database Properties

Parameter	Description
rdm.oracle.host	Use this parameter to specify the host name of the RDM database.
rdm.oracle.port	Use this parameter to specify the port for the RDM database.
rdm.oracle.db	Use this parameter to specify the database name.
rdm.oracle.alias	Use this parameter to specify the database alias name.
rdm.oracle.user	Use this parameter to specify the user name to connect to the RDM database.
rdm.oracle.pass	Use this parameter to specify the associated password to connect to the RDM database.
rdm.oak.dblink	Use this parameter to specify the database link name for the RDM schema to access the main database. If the schema exist in the same instance, specify <i>none</i> .
database.rdmdb.oracle.create	Use this parameter to indicate that a new RDM database be created. Valid values are Yes or No.
database.rdmdb.oracle.upgrade	Use this parameter to indicate that the existing RDM database be upgraded. Valid values are Yes or No.
database.rdmdb.oracle.address	Use this parameter to specify the URL where the RDM database is installed.
database.rdmdb.oracle.dbalias	Use this parameter to specify the RDM database alias name.
database.rdmdb.oracle.dbname	Use this parameter to specify the RDM database name.
database.rdmdb.oracle.dbport	Use this parameter to specify the port to connect to the RDM database.
database.rdmdb.oracle.auth.rdmoracleauth.user	Use this parameter to specify the user name to connect to the RDM database.
database.rdmdb.oracle.auth.rdmoracleauth.password	Use this parameter to specify the password to connect to the RDM database.
database.rdmdb.oracle.user	Use this parameter to specify the user name to connect to the RDM database.
database.rdmdb.oracle.password	Use this parameter to specify the password to connect to the RDM database.
rdm.feschema	Use this parameter to specify the database name for the front end schema.
rdm.oakschema	Use this parameter to specify the database name for the OAK schema.

Optimized History Database Properties

The Optimized History Database (Dogwood schema) properties enable you to specify the connection and authentication parameters for the Dogwood schema in the Plan database.

The following table describes the Optimized History Database properties:

Table 5–15 Optimized History Database Properties

Parameter	Description
dogwood.oracle.host	Use this parameter to specify the host name of the DOGWOOD database.
dogwood.oracle.port	Use this parameter to specify the port for the DOGWOOD database.
dogwood.oracle.db	Use this parameter to specify the database name.
dogwood.oracle.alias	Use this parameter to specify the database alias name.
dogwood.oracle.user	Use this parameter to specify the user name to connect to the DOGWOOD database.
dogwood.oracle.pass	Use this parameter to specify the associated password to connect to the DOGWOOD database.
dogwood.oak.dblink	Use this parameter to specify the database link name for the DOGWOOD schema to access the main database. If the schema exist in the same instance, specify <i>none</i> .
database.dogwooddb.oracle.create	Use this parameter to indicate that a new DOGWOOD database be created. Valid values are Yes or No.
database.dogwooddb.oracle.upgrade	Use this parameter to indicate that the existing DOGWOOD database be upgraded. Valid values are Yes or No.
database.dogwooddb.oracle.address	Use this parameter to specify the URL where the DOGWOOD database is installed.
database.dogwooddb.oracle.dbalias	Use this parameter to specify the DOGWOOD database alias name.
database.dogwooddb.oracle.dbname	Use this parameter to specify the DOGWOOD database name.
database.dogwooddb.oracle.dbport	Use this parameter to specify the port to connect to the DOGWOOD database.
database.dogwooddb.oracle.auth.dogwoodoracleauth.user	Use this parameter to specify the user name to connect to the DOGWOOD database.
database.dogwooddb.oracle.auth.dogwoodoracleauth.password	Use this parameter to specify the password to connect to the DOGWOOD database.
database.dogwooddb.oracle.user	Use this parameter to specify the user name to connect to the DOGWOOD database.
database.dogwooddb.oracle.password	Use this parameter to specify the password to connect to the DOGWOOD database.
rdm.optschema	Use this parameter to specify the DOGWOOD database user name to create a RDM synonym.

Audit Database Properties

The Audit Database properties enable you to specify the connection and authentication parameters for the Audit database.

The following table describes the Audit Database properties:

Table 5–16 Audit Database Properties

Parameter	Description
audit.oracle.host	Use this parameter to specify the host name of the AUDIT database.

Table 5–16 Audit Database Properties

Parameter	Description
audit.oracle.port	Use this parameter to specify the port for the AUDIT database.
audit.oracle.db	Use this parameter to specify the database name.
audit.oracle.alias	Use this parameter to specify the database alias name.
audit.oracle.user	Use this parameter to specify the user name to connect to the AUDIT database.
audit.oracle.pass	Use this parameter to specify the associated password to connect to the AUDIT database.
database.auditdb.oracle.address	Use this parameter to specify the URL where the Audit database is installed.
database.auditdb.oracle.dbalias	Use this parameter to specify the Audit database alias name.
database.auditdb.oracle.dbname	Use this parameter to specify the name of the Audit database.
database.auditdb.oracle.port	Use this parameter to specify the port to connect to the Audit database.
Database Authentication Credentials for AUDIT	
database.auditdb.oracle.auth.auditoracl eauth.user	Use this parameter to specify the user name to connect to the Audit database.
database.auditdb.oracle.auth.auditoracl eauth.password	Use this parameter to specify the password to connect to the Audit database.
AUDIT property for Creating the Database	
database.auditdb.oracle.create	Use this parameter to indicate that a new Audit database must be created.
AUDIT property for Upgrading the Database	
database.auditdb.oracle.upgrade	Use this parameter to specify that the existing database be upgraded to include the Audit schema.
common.feschema	Use this parameter to specify the user name associated with the application schema.
common.dblink	Use this parameter to specify the database link to access the common components schema through the audit schema. If the schema exists in the same instance, specify <i>none</i> .

Merchant Desktop Database Properties

The Merchant Desktop Database (Desktopdb schema) properties enable you to specify the connection and authentication parameters for the Desktopdb database.

The following table describes the Merchant Desktop Database properties:

Table 5–17 Merchant Desktop Database Properties

Parameter	Description
desktopdb.oracle.host	Use this parameter to specify the host name of the DESKTOPDB database.
desktopdb.oracle.port	Use this parameter to specify the port for the DESKTOPDB database.

Table 5–17 Merchant Desktop Database Properties

Parameter	Description
desktopdb.oracle.db	Use this parameter to specify the database name.
desktopdb.oracle.alias	Use this parameter to specify the database alias name.
desktopdb.oracle.user	Use this parameter to specify the user name to connect to the DESKTOPDB database.
desktopdb.oracle.pass	Use this parameter to specify the associated password to connect to the DESKTOPDB database.
database.desktopbdb.oracle.address	Use this parameter to specify the URL where the Desktopdb database is installed.
database.desktopbdb.oracle.port	Use this parameter to specify the port to connect to the Desktopdb database.
database.desktopbdb.oracle.dbname	Use this parameter to specify the name of the Desktopdb database.
database.desktopbdb.oracle.dbalias	Use this parameter to specify the Desktopdb database alias name.
Database Authentication Credentials for DESKTOPDB	
database.desktopbdb.oracle.auth.desktopboracleauth.user	Use this parameter to specify the user name to connect to the Desktopdb database.
database.desktopbdb.oracle.auth.desktopboracleauth.password	Use this parameter to specify the password to connect to the Desktopdb database.
DESKTOPDB property for Creating the Database	
database.desktopbdb.oracle.create	Use this parameter to indicate that a new Desktopdb database must be created.
DESKTOPDB property for Upgrading the Database	
database.desktopbdb.oracle.upgrade	Use this parameter to specify that the existing database be upgraded to include the Desktopdb schema.

Application Server and Database Settings

The Application and Database settings enable you to specify the default application server for the Plan application and the database.

The following table describes the Application Server and Database settings:

Table 5–18 Application Server and Database Settings

Parameter	Description
install.appserver	Use this parameter to specify the default application server. For Plan, specify <i>weblogic</i> .
weblogic.connectionpool.min	Use this parameter to specify the minimum database connections in a connection pool.
weblogic.connectionpool.max	Use this parameter to specify the maximum database connections in a connection pool.

Calc Engine User Setting

The Calc Engine User setting enables you to specify the password for the Calc Engine default user account.

The following table describes the Calc Engine User setting:

Table 5–19 Calc Engine User Setting

Parameter	Description
calcengine.admin.password	Use this parameter to specify the password for the Calc Engine default user account. The value defaults to <i>calcengine</i> . Important: Oracle recommends that you do not change the default value.

WebLogic Application Server Settings

The WebLogic Application Server settings enable you to specify the application server parameters for the Plan application.

The following table describes the WebLogic Application Server settings:

Table 5–20 WebLogic Application Server Settings

Parameter	Description
bea.home	Use this parameter to specify the path to the BEA base directory. For example, C:\BEA.
weblogic.server	Use this parameter to specify the name of the server instance.
weblogic.domain	Use this parameter to specify the name of the domain created on the WebLogic application server.
weblogic.admin.userid	Use this parameter to specify the WebLogic admin user name.
weblogic.admin.password	Use this parameter to specify the WebLogic admin password.
weblogic.admin.port	Use this parameter to specify the port to connect to the WebLogic application server.
weblogic.server.address	Use this parameter to specify the URL to connect to the WebLogic application server.
weblogic.home	Use this parameter to specify the path to the WebLogic server in the BEA base directory. For example, C:\BEA\weblogic10\server
weblogic.start	Use this parameter to specify the path to the WebLogic startup shell script (startWebLogic.sh).
weblogic.managedserver.address	Use this parameter to specify the URL to connect to a managed server.
weblogic.managedserver.port	Use this parameter to specify the port to connect to the managed server.
weblogic.dbcpool.commonconnectionpool.min	Use this parameter to specify the minimum database connections in the common connection pool.
weblogic.dbcpool.commonconnectionpool.max	Use this parameter to specify the maximum database connections in the common connection pool.
weblogic.dbcpool.businessconnectionpool.min	Use this parameter to specify the minimum database connections in the business connection pool.
weblogic.dbcpool.businessconnectionpool.max	Use this parameter to specify the maximum database connections in the business connection pool.
weblogic.dbcpool.forecastconnectionpool.min	Use this parameter to specify the minimum database connections in the forecast connection pool.
weblogic.dbcpool.forecastconnectionpool.max	Use this parameter to specify the maximum database connections in the forecast connection pool.

Table 5–20 WebLogic Application Server Settings

Parameter	Description
weblogic.dbcpool.historicalconnectionpool.min	Use this parameter to specify the minimum database connections in the historical connection pool.
weblogic.dbcpool.historicalconnectionpool.max	Use this parameter to specify the maximum database connections in the historical connection pool.
weblogic.dbcpool.analyticalconnectionpool.min	Use this parameter to specify the minimum database connections in the analytical connection pool.
weblogic.dbcpool.analyticalconnectionpool.max	Use this parameter to specify the maximum database connections in the analytical connection pool.
weblogic.dbcpool.runtimeconnectionpool.min	Use this parameter to specify the minimum database connections in the runtime connection pool.
weblogic.dbcpool.runtimeconnectionpool.max	Use this parameter to specify the maximum database connections in the runtime connection pool.
weblogic.dbcpool.auditconnectionpool.min	Use this parameter to specify the minimum database connections in the audit connection pool.
weblogic.dbcpool.auditconnectionpool.max	Use this parameter to specify the maximum database connections in the audit connection pool.
weblogic.dbcpool.desktopconnectionpool.min	Use this parameter to specify the minimum database connections in the desktop connection pool.
weblogic.dbcpool.desktopconnectionpool.max	Use this parameter to specify the maximum database connections in the desktop connection pool.

Oracle Application Server Settings

The Oracle Application Server settings enable you to specify the application server parameters for the Plan application.

The following table describes the Oracle Application Server settings:

Table 5–21 Oracle Application Server Settings

Parameter	Description
oracle.home	Use this parameter to specify the path to the Oracle Application Server home directory. For example, /product/10.1.3/OracleAS/j2ee/home.
oracle.server.address	Use this parameter to specify the IP address or host name of the server instance.
oracle.admin.port	Use this parameter to specify the RMI port number or request port number for the standalone or clustered server.
oracle.admin.userid	Use this parameter to specify the admin user name.
oracle.admin.password	Use this parameter to specify the admin password.
oracle.instance.name	Use this parameter to specify the name of the server instance.
oracle.opmn.enabled	Use this parameter to specify that the Oracle Process Management and Notification service (OPMN) is enabled at the application server. Valid values are Yes or No.
database.commondb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the COMMON database schema.

Table 5–21 Oracle Application Server Settings

Parameter	Description
database.elmdb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the Actual History (ELM) database schema.
database.rdmdb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the Retail Data Mart (RDM) database schema.
database.dogwooddb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the Optimized History (DOGWOOD) database schema.
database.auditdb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the Audit database schema.
database.desktopdb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the Merchant Desktop (DESKTOPDB) database schema.
database.plandb.oracle.dbdriver	Use this parameter to specify the JDBC driver used for the Plan Front End (PLANDB) database schema.

Cluster Properties

The Cluster properties enable you to set up parameters that apply to installations in a clustered environment.

The following table describes the Cluster properties:

Table 5–22 Cluster Properties

Parameter	Description
Plan Application	
scope.fetarget.serverobject	Use this parameter to specify the name of the server or cluster where the Plan Front End database is installed.
scope.fetarget.type	Use this parameter to specify the type of the server object. You can specify cluster or server.
Calc Engine	
scope.cetarget.serverobject	Use this parameter to specify the name of the server or cluster where the Calculation Engine is installed.
scope.cetarget.type	Use this parameter to specify the type of the server object. You can specify cluster or server.
JMS Server Name in Cluster	
jms.server	Use this parameter to specify the name of the JMS server (in the cluster) where the Plan application is installed.
jms.deployment	Use this parameter to specify the type of deployment. The value defaults to Server . For cluster-based deployment, specify Cluster .
jms.ce.server	Use this parameter to specify the name of the JMS server (in the cluster) where the Calculation Engine is installed.
jms.ce.deployment	Use this parameter to specify the type of deployment. The value defaults to Server . For cluster-based deployment, specify Cluster .
Install Base Replication Host List	

Table 5–22 Cluster Properties

Parameter	Description
host.list	This is the list of managed servers, where you want the installer to deploy an instance of Calculation Engine. <hostname1,hostname2...>, When installing in a clustered environment across multiple hosts, the install base needs to be replicated on all the hosts involved. (This is not needed if the install base is on network drive shared among the servers).

MicroStrategy Properties

The MicroStrategy Properties settings enable you to specify the connection and authentication parameters for MicroStrategy. It also enables you to specify the highest hierarchy level, in your business, for the merchandise and location hierarchy.

The following table describes the MicroStrategy Properties settings:

Table 5–23 Last Session Properties Files

Parameter	Description
mstr.admin.server	Use this parameter to specify the host name or the IP address of the MicroStrategy administration server. Oracle recommends that the host name be specified in uppercase. For example, HOSTNAME.COMPANYNAME.COM
mstr.server	Use this parameter to specify the host name or the IP address of the MicroStrategy server.
mstr.report.server	Use this parameter to specify the host name or the IP address of the MicroStrategy reports server.
mstr.project	Use this parameter to specify the project source name.
mstr.port	Use this parameter to specify the port number to connect to the MicroStrategy server.
mstr.admin.userid	Use this parameter to specify the administrative user name to connect to the MicroStrategy server.
mstr.admin.password	Use this parameter to specify the administrative password to connect to the MicroStrategy password
merchandise.chain.level.name	Use this parameter to specify the highest chain level in the merchandise hierarchy for your business.
location.chain.level.name	Use this parameter to specify the highest chain level in the location hierarchy for your business.
mstr.users.max	Use this parameter to specify the maximum number of users that can connect to the MicroStrategy server at a time.
bi.server	Use this parameter to specify the Business Intelligence (BI) server version. Valid values are MS7 or MS8. For Plan, specify MS8.

Post-Installation Properties Files

The Post-Installation Properties Files settings enable you to specify the location where you want to store the last-session.properties and missing-entries.properties files.

The following table describes the Post-Installation Properties Files settings:

Table 5–24 Last Session Properties Files

Parameter	Description
install.properties.savefile	Use this parameter to specify the location where you want to store the last-session.properties file. This file generates once you exit from the installer, and contains all the property names and values used in the last installation.
missing.properties.savefile	Use this parameter to specify the location where you want to store the missing-entries.properties file. This file generates just before the installer exits, and contains all the property names and values that could not be resolved during installation.

Troubleshooting Installation Issues

The Oracle Installer simplifies the process of integrating and configuring multiple applications (for example, your database software, your application server software, and Plan).

Based on the complexity and the setup of your own environment, there may be some situations that you need to troubleshoot and resolve. This section enables you to understand and resolve Plan installation issues.

Ensure that you thoroughly understand the messages being output by the Oracle Installer.

Installation Does Not Complete

If the installation process fails before the application has been completely installed, an on screen message prompts you to review the log files to determine the cause of the errors. However, since the installation was not complete, no log file was generated.

Instead, review the on screen trace messages to determine the origin of the error.

Installation Completes with Errors

If the installation completes but has errors, an on screen message prompts you to review the log. Also, you may want to review the generated properties files.

The file naming convention of the log file is as follows:

```
install-<YYYYMMDD>-154213.log
```

Installation Aborts Because of Incompatible Components

When upgrading to the Plan Release 12.2 and Place Release 12.2 on a co-deployed environment, in case the installation does not complete because of the incompatible components, you must run the first product upgrade with "-P" argument. For more information, see [Avoiding Upgrade Issues Because of Incompatible Components](#).

Online Help Does Not Work

The Application Development Framework (ADF) libraries, required for the Online Help, may not be invoked in the WebLogic Server Home directory. For more information, see [Setting Up ADF Libraries](#).

Understanding the Trace Output Messages

Messages that appear during the installation, may originate from more than one source. Some messages may be Plan-specific, such as the directories being created, or related to the different modules or features being installed. These messages also

include the redirected stderr output from the third-party applications set up for the installation.

As a result, refer to the documentation associated with the relevant application when troubleshooting, which will help you determine the validity of a message and the resolutions to any existing problem.

For example, during database installation, if a error messages indicate class deployments issues, see the documentation associated with your database management software. The documentation will explain whether the message is spurious (and to be ignored) or valid. If the error is actually valid, the documentation will explain how to correct the problem.

Installing Place Over Plan

This chapter describes how you can install the Place application to work along with an existing installation of Plan. It includes the procedures you can use to deploy the Place application in the same WebLogic domain used by Plan.

It includes the following sections:

- [Setting Up the Plan Installation](#)
(applies to upgrades from Plan version 2.6 or earlier)
- [Setting Up the Place Installation](#)
- [Configuring Place](#)
- [Considerations When Upgrading a Co-deployed Environment](#)

You can install the Place application over an existing installation of Plan version 2.6 (or higher) only. Ensure that you install Plan version or upgrade from the existing version to the latest Plan version (2.6 or higher), before installing Place.

Setting Up the Plan Installation

Before you install or upgrade the Plan application, you must edit the AUDIT schema settings in the installation properties file and direct the installer to create a new AUDIT schema.

Important: The setup procedure described in this section applies only to upgrades from Plan version 2.6.0 or earlier.

You no longer need to set the Audit schema settings for the upgrades from Plan 2.6.1 or higher.

To set up the installation properties for the Plan application:

- Edit the `install.properties` file to reflect the following settings in the Oracle Properties (Audit Database) section:

```
database.auditdb.oracle.create=yes
```

```
database.auditdb.oracle.upgrade=no
```

When running an upgrade, specify the following settings for all the other schemas:

```
database.<schema_name>.oracle.create=no
```

```
database.<schema_name>.oracle.upgrade=yes
```

For more information on the installation properties file and the Plan installation procedure, see the chapter [Installing Plan](#).

Setting Up the Place Installation

Before you start installing the Place application, you must edit the installation properties file and direct the installer to create a new Place schema. Since the other schemas are already created during Plan installation, you must direct the installer to upgrade (and not create) the other schemas.

To set up the place schema properties for the Place application:

1. Edit the `install.properties` file to reflect the following settings in the Oracle Properties (Place Schema) section:

```
database.placedb.oracle.create=yes
```

```
database.placedb.oracle.upgrade=no
```

For all other schemas, specify the following:

```
database.<schema_name>.oracle.create=no
```

```
database.<schema_name>.oracle.upgrade=yes
```

2. Run the Oracle Installer to start installing the Place application.

For more information on the installation properties file and the Place installation procedure, see the chapter *Installing Place* in the *Place Installation Guide*.

Important: These parameter settings direct the installer to create a new Place database schema. Ensure that you use these settings only when you are installing the Place application over a Plan installation that does not have this database schema installed before.

In case you are installing the Place application over an existing Plan-Place co-deployed environment, since the Place database schema already exists, you must set the value for the `database.placedb.oracle.create` parameter to *no* and the value for the `database.placedb.oracle.upgrade` parameter to *yes*.

Configuring Place

Once the Place application is installed, you must load the user roles and business rules used between Place and Plan. You must also run certain scripts that load seed data for the Place application.

This section includes the following tasks you must perform to load the business rules, user roles, and seed data:

- [Loading Business Rules](#)
- [Loading User Roles](#)
- [Loading Seed Data](#)

Loading Business Rules

Use the Business Rules Management Administration shell script (brmadmin.sh) to load the business rule definitions set up for the Place and Plan applications. The script loads the business rule definitions specified in a rule definitions file.

The rule definitions are set up (based on your business needs) in a common file, and includes the business rules information for both the applications. Ensure that this file is available during the implementation. You can find a sample rules definition file, *ae_rule_definitions.xml*, at the following location:

```
<Place_Installation>\modules\tools\conf\SampleRules
```

For more information on loading the business rules, see the section *Loading Business Rule Definitions* in the *Place Configuration Guide*.

Loading User Roles

Use the User Management Bulk Loader script to load the user roles set up for the Place and Plan applications. The Bulk Loader script loads the user roles specified in a role set file.

The role set and role assignments are set up (based on your business needs) in a common file, and include the user accounts and roles access information for both the applications. Ensure that this file is available during the implementation. You can find a sample user roles set file, *ae_role_set.xml*, at the following location:

```
<Place_Installation>\modules\tools\conf
```

For more information on loading the user roles, see the section *Understanding the User Management Bulk Loader Utility* section in the *Place Configuration Guide*.

Loading Seed Data

For the Place application to work along with the Plan application, you must run certain scripts to load the seed data required by both the applications. These scripts help you load generic and customized data required for your business.

You can find the sample scripts at the following location in the Place installation directory:

```
<Place_Installation>\Datasets\AESample\Data\Seed
```

Before you start the load process, ensure that the custom scripts are set up based on your business needs. You can run the generic scripts, without any modifications, and load the seed data. For more information on the scripts, see [Reference to the Data Load Scripts](#).

To load the seed data:

1. At the SQL prompt, run the following scripts:
 - custom_ir_objects.sql (Custom script)
 - pl_dd_attributes.sql (Generic script)
 - data_levels_tbl.sql (Custom script)
 - dist_centers_tbl.sql (Custom script)

These scripts are common for the Place and Plan applications.

Note: You need not run these scripts for the Plan application, if the application was upgraded to Plan Version 2.6.

2. Run the following scripts for the Place application:
 - create_default_users.sql (Generic script)
 - merch_admin_setting_types_tbl.sql (Generic script)
 - merchandise_admin_settings_tbl.sql (Custom script)
 - otr_component_types_tbl.sql (Custom script)
 - grid_data_population.sql (Generic script)
 - upd_static_grid_data.sql (Generic script)

These scripts load data specific to the Place application.

3. Add the following script to the automation set up for the nightly run:
 - pl_load_client_place.sql (Place-specific script)
4. After the first automation process, run the following scripts:
 - store_set_data.sql (Generic script)
 - store_attribute_names_tbl.sql (Generic script)
 - planned_item_types.sql (Generic script)
 - media_types.sql (Generic script)
 - emphasis_types.sql (Generic script)
 - indicator_types.sql (Generic script)
 - pricing_types.sql (Generic script)

Note: You need not run these scripts for the Plan application, if the application was upgraded to Plan Version 2.6.

5. Run the Initialization Load process, and then the following script in the Place application:
 - a4p_required_data.sql (Place-specific script)

Reference to the Data Load Scripts

The following table describes the scripts (required for the data load), and lists their location in the AESample directory:

Table 6–1 Data Load Scripts for Place and Plan

Script Name	Script Location (Place_Install\DataSets\AESample)	Script Description
<i>Custom Scripts</i>		
custom_ir_objects.sql	AESample\Data\Seed	This SQL script loads the customized inference rules.
data_levels_tbl.sql	AESample\Data\Seed	This SQL script loads the size profile information, based on your business, for the merchandise and location hierarchy.

Table 6–1 Data Load Scripts for Place and Plan

Script Name	Script Location (Place_Install\DataSets\AESample)	Script Description
dist_centers_tbl.sql	AESample\Data\Seed	This SQL script loads the information on the distribution centers.
merchandise_admin_settings_tbl.sql	AESample\Data\Seed\Place	This SQL script loads the customized merchandise administration settings.
otr_component_types_tbl.sql	AESample\Data\Seed\Place	This SQL script loads the customized Open to Receive (OTR) metric values.
<i>Generic Scripts</i>		
a4p_required_data.sql	AESample\Data\Seed\Place	This SQL script loads the essential business data required by the Place application.
create_default_users.sql	AESample\Data\Seed\Place	This SQL script creates the default user required by the Place application.
emphasis_types.sql	AESample\Data\Seed	This SQL script loads the emphasis types.
grid_data_population.sql	AESample\Data\Seed\Place	This SQL script loads the grid and column configurations.
media_types.sql	AESample\Data\Seed	This SQL script loads the information on the type of media used in a promotion.
merch_admin_setting_types_tbl.sql	AESample\Data\Seed\Place	This SQL script loads the merchandise administration setting types.
page_indicator_types.sql	AESample\Data\Seed	This SQL script loads the information on the location, front or back, where the promotion advertisement can be placed.
pl_dd_attributes.sql	AESample\Data\Seed	This SQL script enables the merchandise hierarchy and location hierarchy CDAs (disabled by default.)
pl_load_client_place.sql	AESample\DeployScripts\Place	This SQL script executes various procedures to load the warehouse inventory, daily inventory, OTR feeds, and weekly sales for the Place application.
planned_item_types.sql	AESample\Data\Seed	This SQL script loads the planned item types.
pricing_types.sql	AESample\Data\Seed	This SQL script loads the pricing types.
store_attribute_names_tbl.sql	AESample\Data\Seed	This SQL script loads the store division (Str Div) and subset records in the STORE_ATTRIBUTES_NAMES_TBL table. These records are the initial set of location hierarchy level descriptions (in the Store Set User Interface) essential for the application.
store_set_data.sql	AESample\Data\Seed	This SQL script loads the store set information.
upd_static_grid_data.sql	AESample\Data\Seed\Place	This SQL script loads the Store Division (STR DIV) record in the CT_COLUMNS_TBL table. This table stores the grid and column information in the database.

Considerations When Upgrading a Co-deployed Environment

This section describes some of the following tasks you must consider before upgrading to a patch release in a Plan and Place co-deployed environment:

- [Avoiding Upgrade Issues Because of Incompatible Components](#)
- [Setting Up WebLogic Server and Application Components](#)

Avoiding Upgrade Issues Because of Incompatible Components

When upgrading to the Plan Release 12.2 and Place Release 12.2 on an existing co-deployed environment, the installation may abort because of the incompatible components.

The following example (Example 6-1) displays an error message that lists the incompatible components (Alert 1.3.1 and Suite 1.5.0).

Example 6-1 Incompatible Components Error

```
ERROR: The following components are not compatible:
```

```
ERROR: Alerts 1.3.1 and Suite 1.5.0
```

In case the installation aborts because of the incompatible components, use the "-P" argument in the *install.sh* for the first product upgrade. This ensures that the first product upgrade completes successfully (incompatible components get reported as warnings).

When you run the next product Release 12.2 upgrade, the latest compatible versions of the components are retained, and the warnings get resolved. For the second upgrade, you can run the upgrade without the "-P" argument.

For more information on the "-P" argument and the *install.sh* syntax, see [install.sh](#) in the chapter *Installing Place*.

Setting Up WebLogic Server and Application Components

This section provides information on the steps you must complete before upgrading to any patch release. You must complete the following:

1. Set up the WebLogic StartUp script to ensure that there is enough memory allocated for the WebLogic Server instance:
 - a. Navigate to the location where the WebLogic Server domain is installed. By default the domain gets installed in the following location:

```
<WL_HOME>/user_projects/domains/<your-domain-name>
```

where, <WL_HOME> is the location where the WebLogic Server is installed.

- b. Within your domain directory, edit the WebLogic Startup script (**startWebLogic.sh**) file and include the following value for the **JAVA_OPTION** parameter:

```
-Djava.awt.headless=true
```

- c. Add the following parameter to the **startWebLogic.sh** file:

```
MEM_ARGS = "-Xmx512m -Xms256m -XX:MaxPermSize=256m"
```

Note: The **-Xmx512m**, **-Xms256m**, and **-XX:MaxPermSize=256m** memory arguments are recommendations for a typical configuration. You can choose to set up a different memory argument that best fits your hardware configuration.

- d. Save the changes and restart the WebLogic Server.

2. Remove all the existing application components deployed on the WebLogic Server:
 - a. Log on to the WebLogic Server Administration Console by typing the following address in a Web browser:
`http://mycompany.domain.com:<admin-port>/console`
 - b. In the **Domain Configurations** section, under the **Members** section, click **Deployments**.

You can also click **Deployments** under the **Domain Structure** section in the left navigation pane.
 - c. Select the check box next to the following application components:
 - **brmhelp**
 - **businessrulemgr**
 - **planhelp**
 - **plan**
 - **place**
 - **placehelp**
 - **StoreSets**
 - **StoreSetsHelp**
 - **SuitePropertiesManager**
 - **SystemInformationTool**
 - **UMHelp**
 - **UserManagement**
 - d. Click **Delete**. The **Confirmation** page appears.
 - e. On the **Confirmation** page, review the components selected, and click **Yes**.
 - f. Restart the application server.

Integrating with MicroStrategy

If you are using MicroStrategy, you must configure it to map to the RDM database and the Merchant Desktop user interface. This chapter explains how to configure mapping between the two applications, and contains the following sections:

- [Getting Started](#)
- [Using the MicroStrategy Configuration Wizard](#)
- [Migrating the Metadata](#)
- [Migrating to the MicroStrategy 8 Platform](#)
- [Configuring MicroStrategy to Access the RDM Database](#)
- [Mapping RDM and MicroStrategy Summarization Levels](#)
- [Mapping the Display of Hierarchy Levels](#)
- [Configuring the User Link](#)

Getting Started

The Plan application supports the Microstrategy 8 platform. This section lists the following important points you must consider before starting the installation:

- Ensure that users *have not* been added to the RDM user management tables—it will save you time later.
- MicroStrategy Product Platform installation does not support installing a different version of the platform over an existing platform. You must install MicroStrategy 8 on a different system or uninstall MicroStrategy platform from the system, and then install MicroStrategy 8.
- Before you install the MicroStrategy 8 platform, Oracle recommends that you back up the existing MicroStrategy 7 metadata and projects. You can later choose to migrate the existing metadata and projects to the Microstrategy 8 platform. For more information, see [Migrating to the MicroStrategy 8 Platform](#).
- If you are using the metadata (PlanRDMMetadata.mdb) provided with the Plan application, you must upgrade the metadata to Microstrategy 8. For more information, see the section [Upgrading Your Merchant Desktop Metadata](#).

Install the following components, using MicroStrategy documentation for assistance as needed:

- MicroStrategy Intelligence Server
- MicroStrategy OLAP Services
- MicroStrategy Desktop

Using the MicroStrategy Configuration Wizard

Use the MicroStrategy Configuration Wizard as described in the following sections:

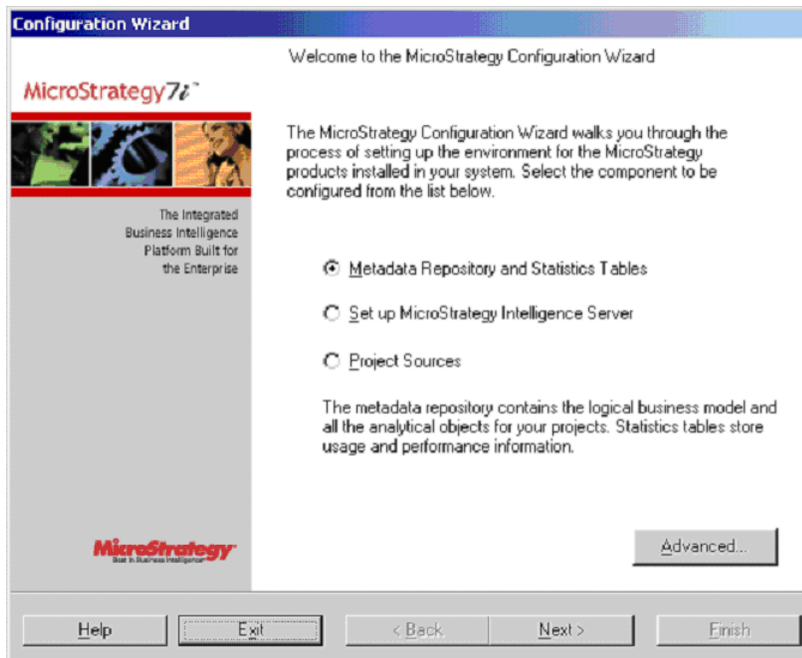
- [Creating the Metadata Repository and Statistics Tables](#)
- [Configuring MicroStrategy Intelligence Server](#)
- [Configuring Project Sources](#)

Creating the Metadata Repository and Statistics Tables

To create the metadata repository and statistics tables:

1. Launch the MicroStrategy Configuration Wizard.
The **Welcome** screen displays.

Figure 7–1 Welcome Screen



2. Select **Metadata Repository and Statistics Tables** and click **Next**.
The **Configuration Tasks** screen displays.

Figure 7-2 Configuration Tasks Screen

Configuration Wizard - Metadata Repository Configuration

Metadata Repository Configuration Tasks

The following tasks can be performed to create the metadata repository configuration.

Select the tasks that you want the Configuration Wizard to perform for you.

Create Metadata Tables

Create Default Configuration

Create Statistics Tables

Create Default Project Source (2 Tier with Standard Authentication)

Project Source Name

Help Cancel < Back Next > Finish

3. Select **Create Metadata Tables** and **Create Statistics Tables**, and click **Next**. The **ODBC Data Source Name** screen displays.

Figure 7-3 ODBC Data Source Name Screen

Configuration Wizard - Metadata Repository Configuration

ODBC Data Source Name for Metadata Repository

Select the Microsoft Access file or enter the ODBC data source name to use to connect to the metadata repository. If you want to create another data source name, click New.

Configure repository in an ODBC database

ODBC Data Source Name:

<your data source name here> New...

User Name:

metadata_user

Password:

Configure repository in an Access database

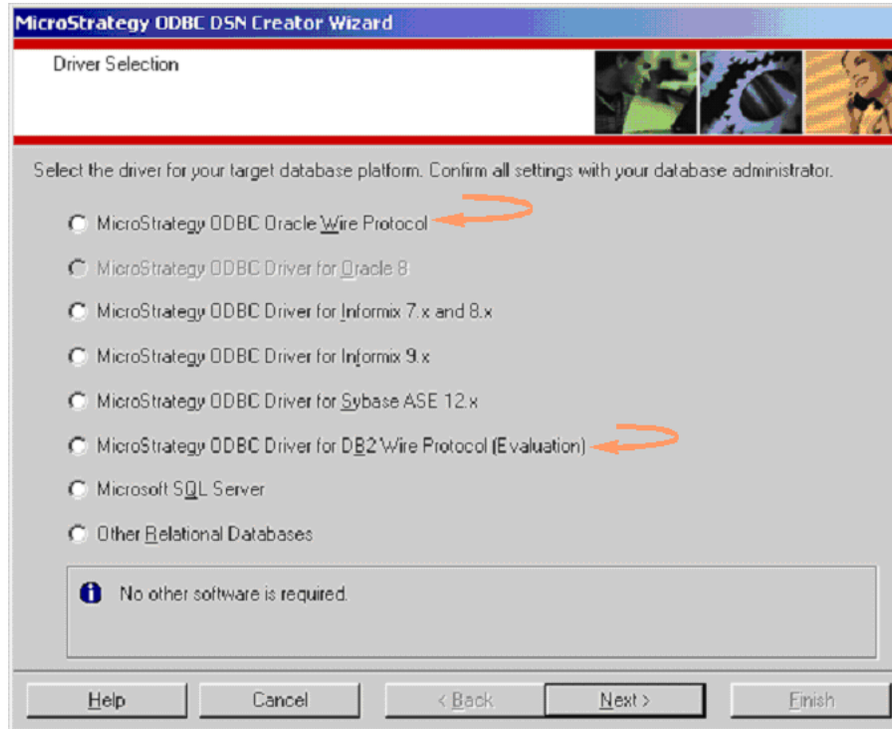
...

MD Prefix...

Help Cancel < Back Next > Finish

4. Select **Configure repository in an ODBC database**. Enter the **ODBC Data Source Name**, the **User Name** as `metadata_user`, the **Password**, and click **Next**.
The **Driver Selection** screen displays.

Figure 7-4 Driver Selection Screen



5. Select the **MicroStrategy ODBC Oracle Wire Protocol** driver and click **Next**.
The **Driver Details** screen displays.

Figure 7-5 Oracle Driver Details Screen

6. Enter your **Data Source Name** as OraServer orcl metadata_user, **Host Name** as OraServer, **SID** as orcl, **Port Number** as 1521, and click **Next**.
7. The **Metadata Repository and Statistics Tables Creation** screen displays.

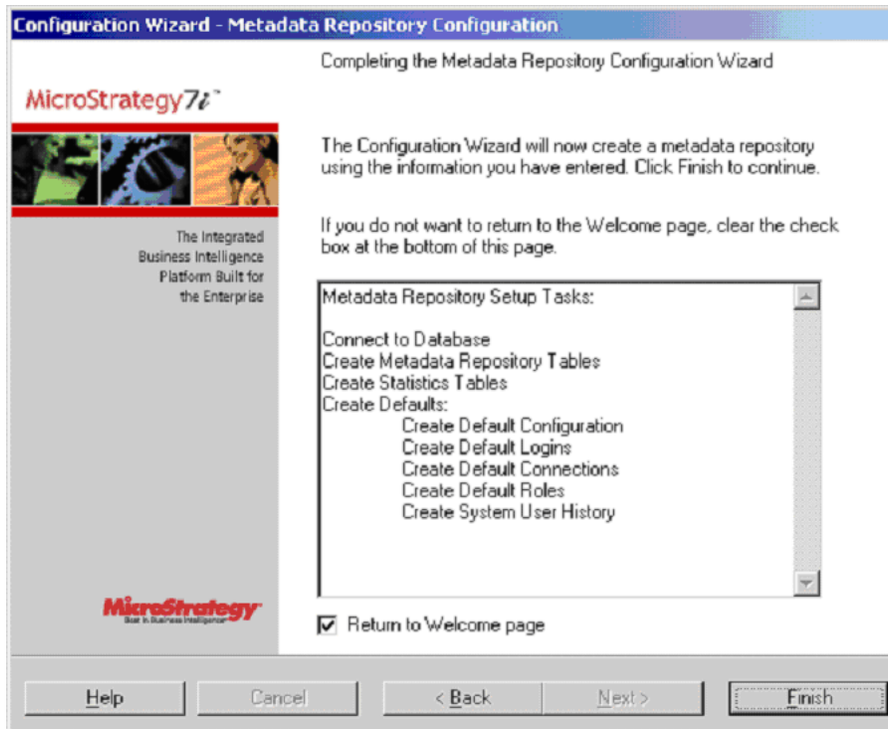
Figure 7-6 Metadata Repository and Statistics Tables Creation Screen

8. Browse to your **Metadata Script Location** and select it, browse to your **Statistics Script Location** and select it, and click **Next**.

Note: For UTF-8 encoded data, select the **Metadata Script Location /MicroStrategy/md7orcutf8.sql**.

The **Completing the Metadata Repository Configuration Wizard** screen displays.

Figure 7-7 *Completing the Metadata Repository Configuration Wizard Screen*



9. Verify that the setup tasks are correct, select **Return to Welcome page**, and click **Finish**.

The **Welcome** screen displays.

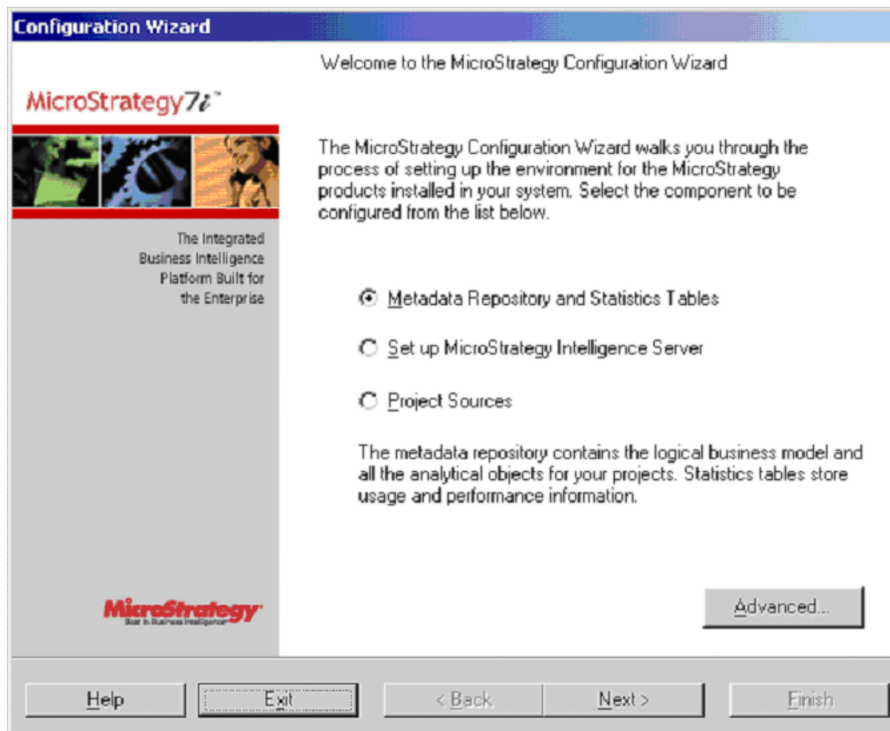
Now you can configure the MicroStrategy Intelligence Server.

Configuring MicroStrategy Intelligence Server

This section describes how to configure your MicroStrategy Intelligence Server.

1. Start from the MicroStrategy Configuration Wizard **Welcome** screen.

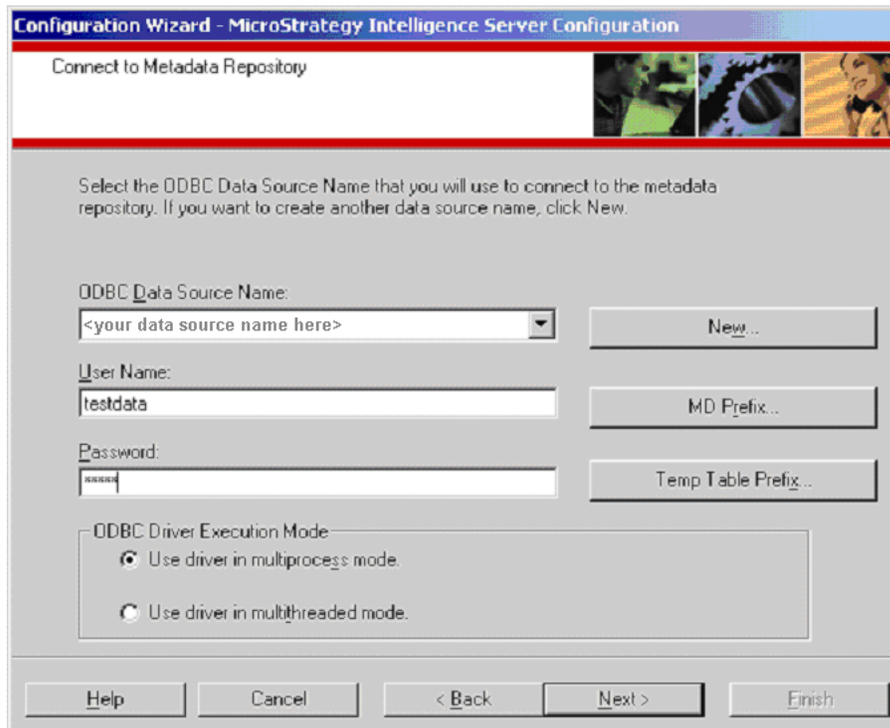
Figure 7-8 Welcome Screen



2. Select **Set up MicroStrategy Intelligence Server** and click **Next**.

The **Connect to Metadata Repository** screen displays.

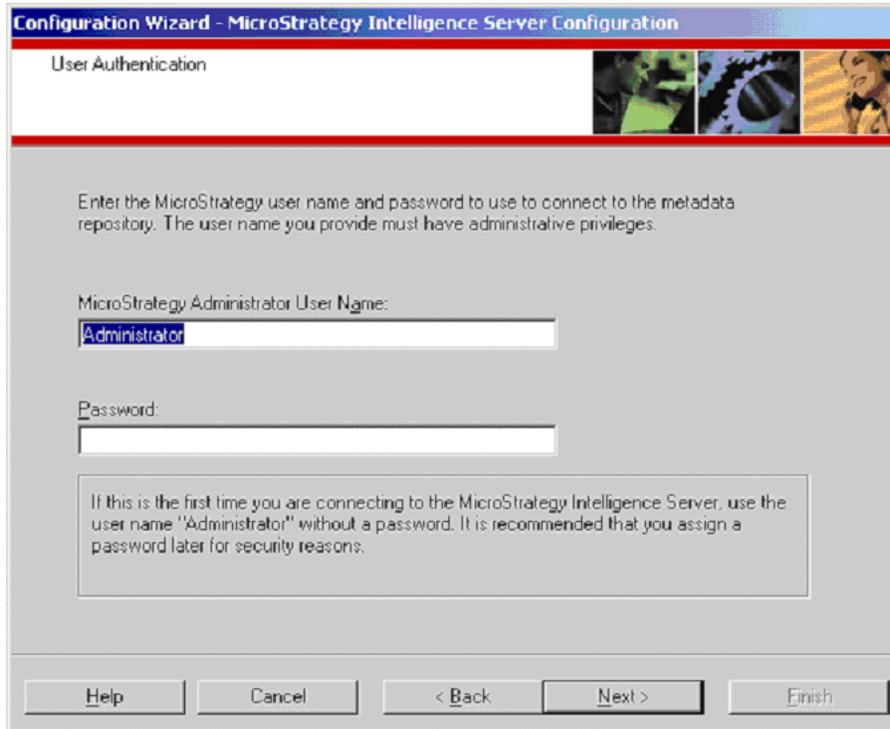
Figure 7-9 Connect to Metadata Repository Screen



3. Enter the **ODBC Data Source Name**, **User Name**, and **Password**; select **Use driver in multiprocess mode**; and click **Next**.

The **User Authentication** screen displays.

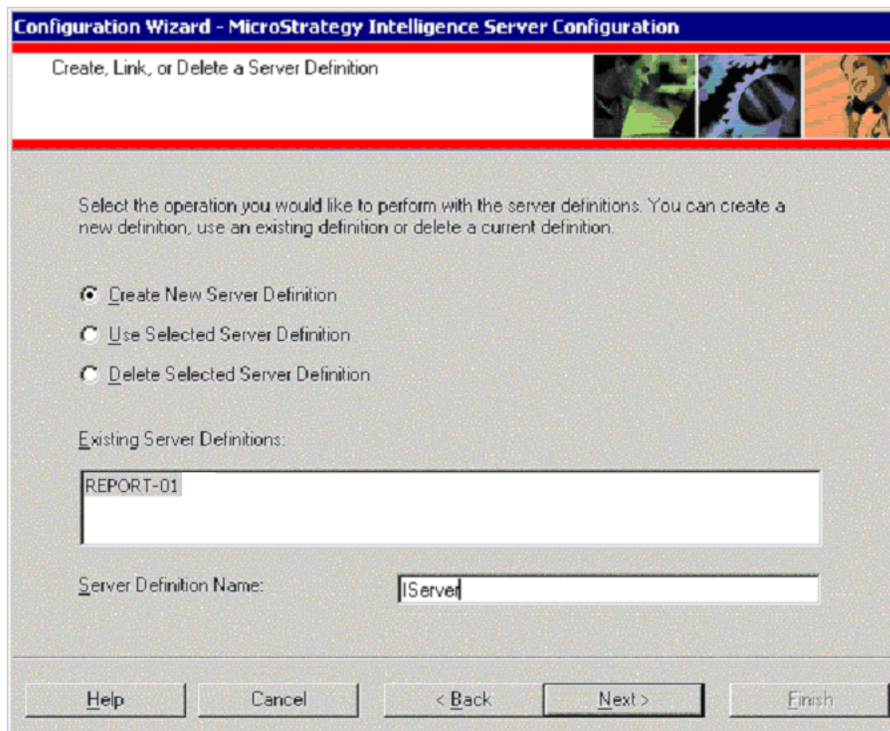
Figure 7–10 User Authentication Screen



4. Enter the **MicroStrategy Administrator User Name** and **Password** to use to connect to the metadata repository, and click **Next**.

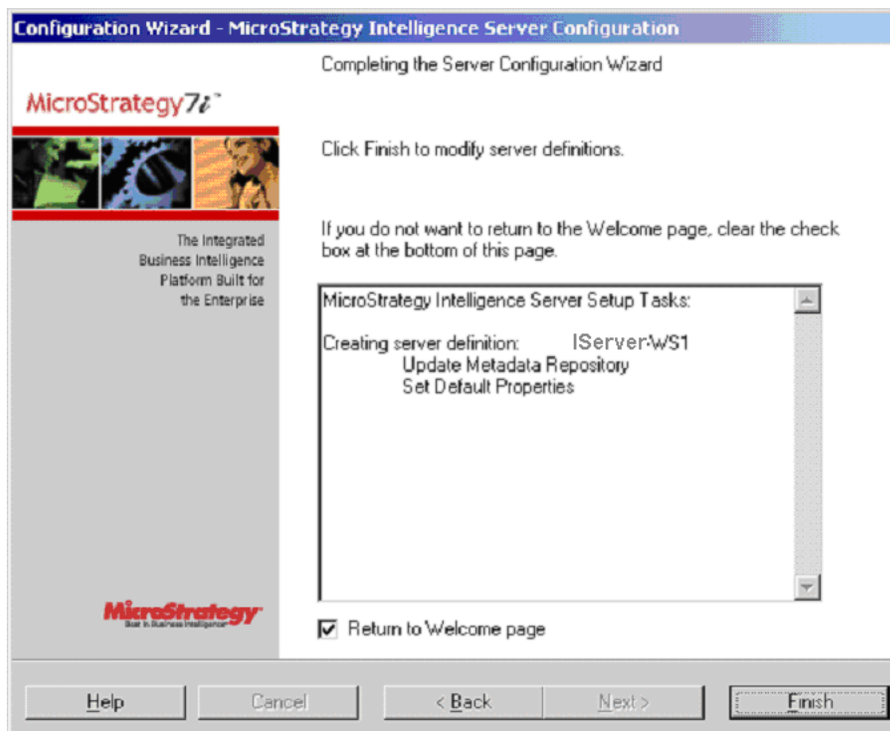
The **Create, Link, or Delete a Server Definition** screen displays.

Note: The Administrator user name and password combination will also be required later, in the usermanagement.properties file, as described in [Configuring the User Link](#) on page 7-33.

Figure 7–11 Create, Link, or Delete a Server Definition Screen

5. Select **Create New Server Definition**, select your **Existing Server Definitions**, enter **Server Definition Name** as `IServer`, and click **Next**.

The **Completing the Server Configuration Wizard** screen displays.

Figure 7–12 Completing the Server Configuration Wizard Screen

6. Verify that the setup tasks are correct, select **Return to Welcome page**, and click **Finish**.

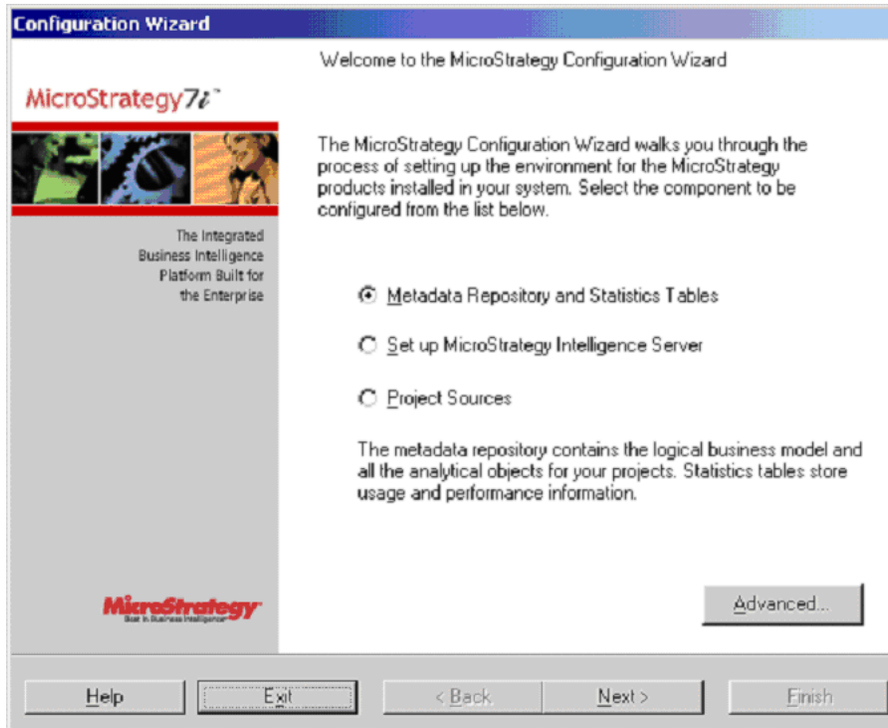
The **Welcome** screen displays.

Now you can configure the Project Sources.

Configuring Project Sources

Start from the MicroStrategy Configuration Wizard **Welcome** screen.

Figure 7–13 Welcome Screen



Select **Project Sources**, click **Next**, and complete the **Project Sources** wizard.

After you finish, migrate your metadata.

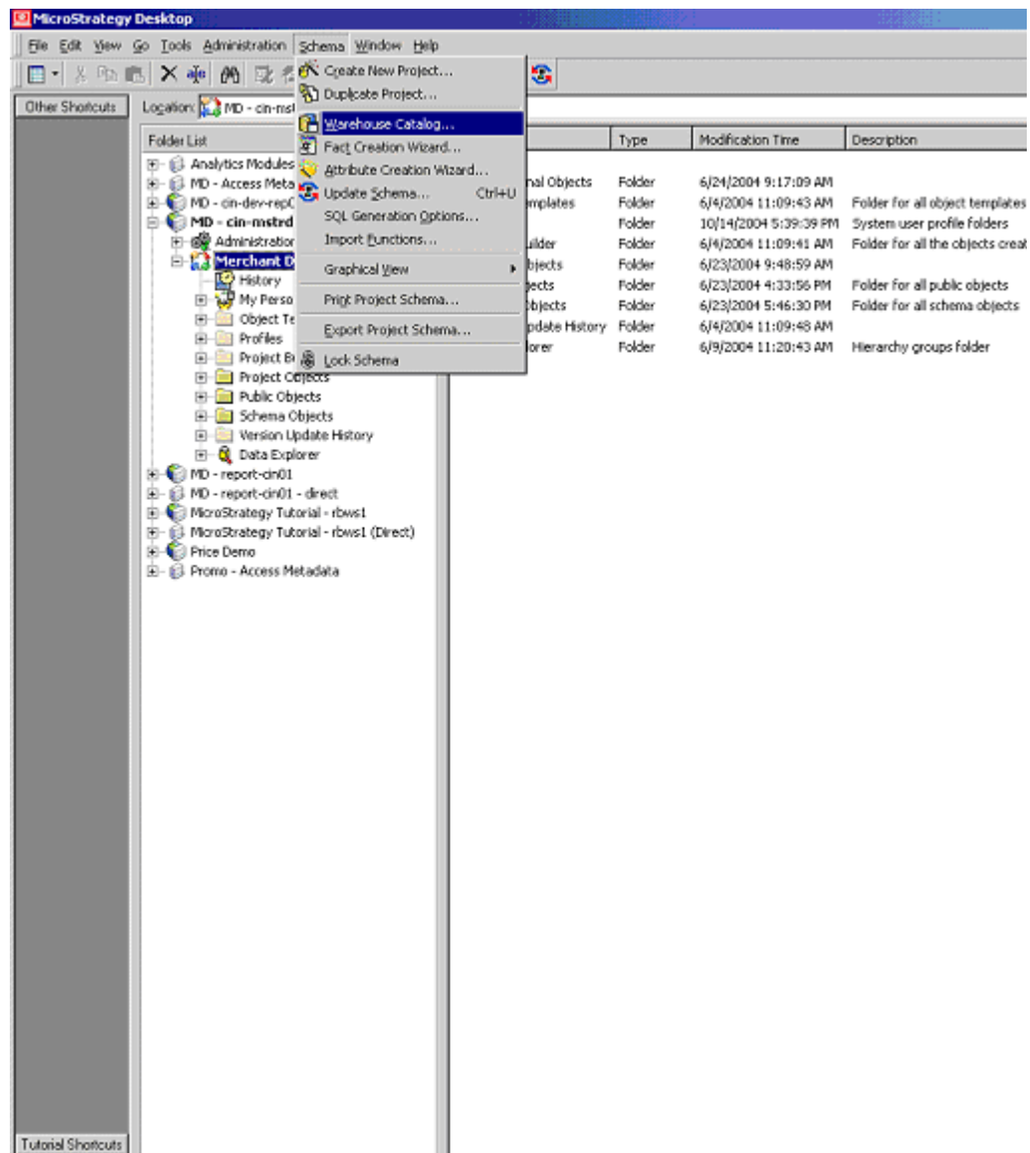
Migrating the Metadata

Use MicroStrategy Desktop to create a project source that points to the correct Intelligence Server as follows:

To create a project source:

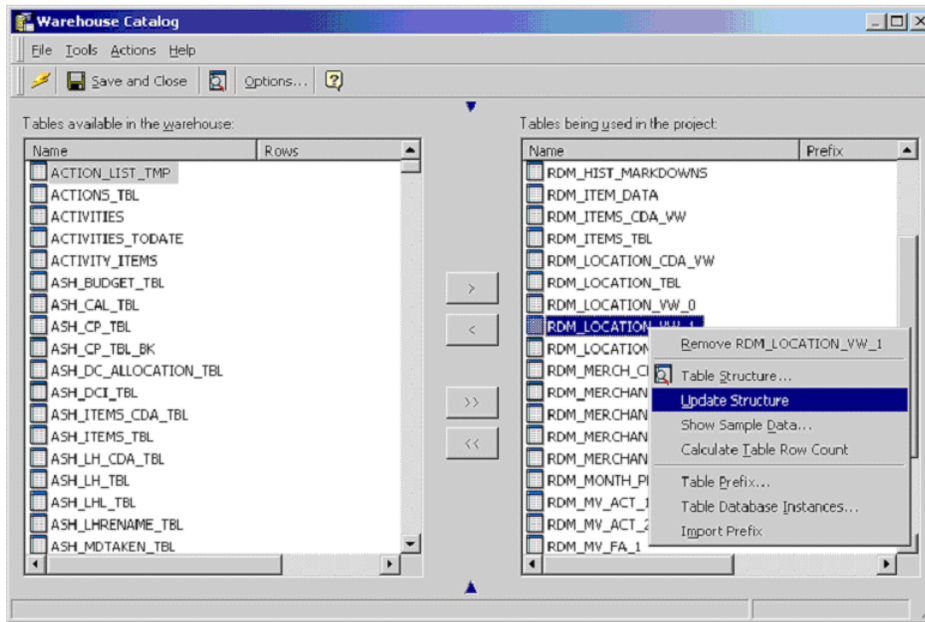
1. Start from the MicroStrategy Desktop user interface and update warehouse catalog schema as follows.

Figure 7-14 Updating Warehouse Catalog Schema



From the **MicroStrategy Desktop** menu, select **Schema > Warehouse Catalog**.
The **Warehouse Catalog** screen displays.

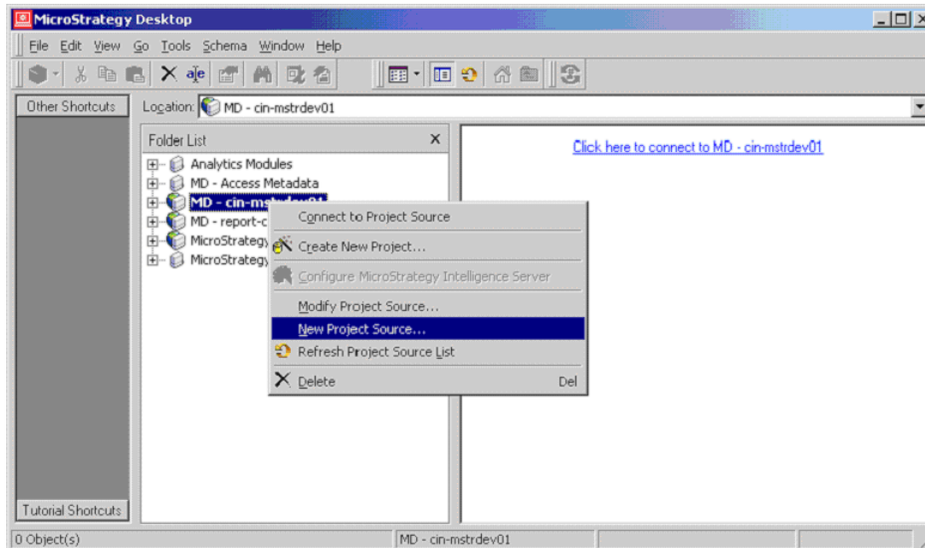
Figure 7–15 Warehouse Catalog Screen



In the **Tables being used in the project** box, right-click each table, and select **Update Structure**.

2. Use the MicroStrategy Desktop to create a project source.

Figure 7–16 Creating a Project Source for the Intelligence Server

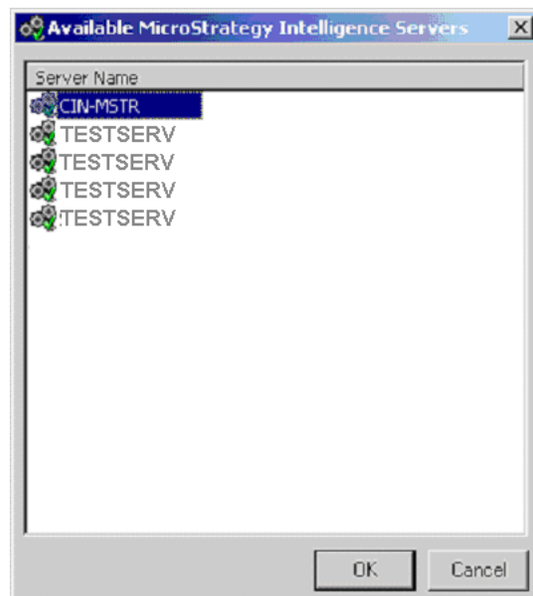


From the **Folder List** pane, right-click **MD - cin** and select **New Project Source**.

The **Project Source Manager** screen displays.

Enter a name for the **Project Source** and click **Active Servers**.

The **Available MicroStrategy Intelligence Servers** screen displays.

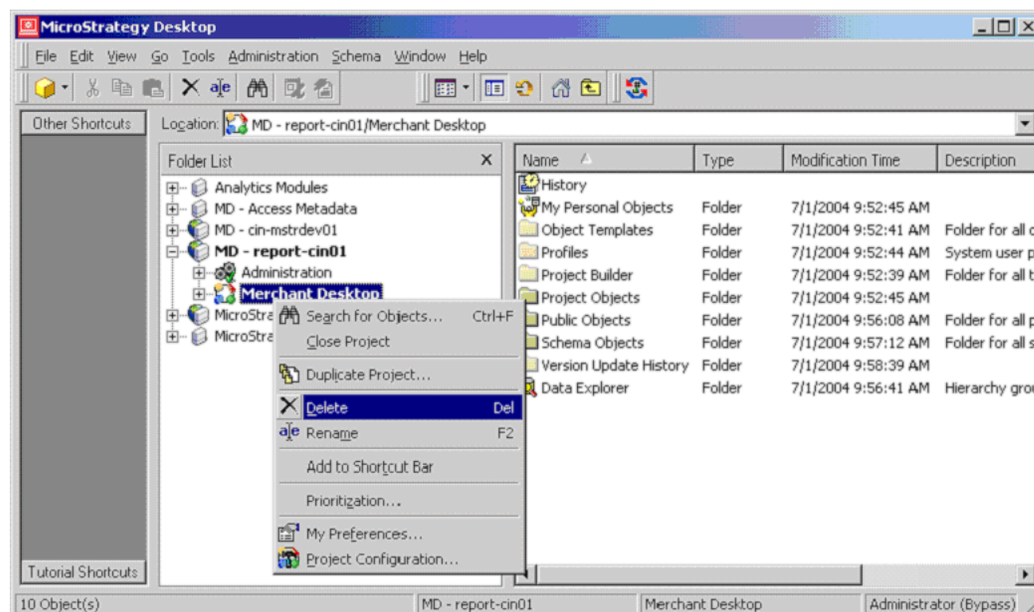
Figure 7–17 Available MicroStrategy Intelligence Servers

Select your Intelligence Server and click **OK**.

In the **Create Project Source** box, click **OK**.

The **MicroStrategy Desktop** screen displays.

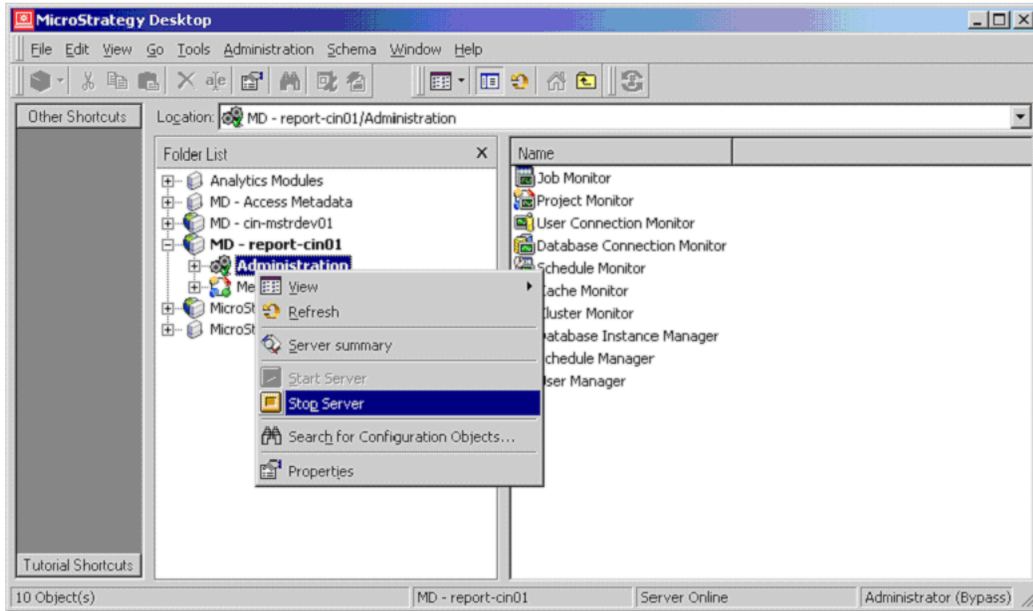
3. If any old Merchant Desktop projects exist, delete them as follows:

Figure 7–18 Deleting Old Merchant Desktop Projects

From the **Folder List**, right-click **Merchant Desktop** and click **Delete**.

4. Stop and restart the Intelligence Server as follows:

Figure 7–19 Stopping and Restarting the Intelligence Server

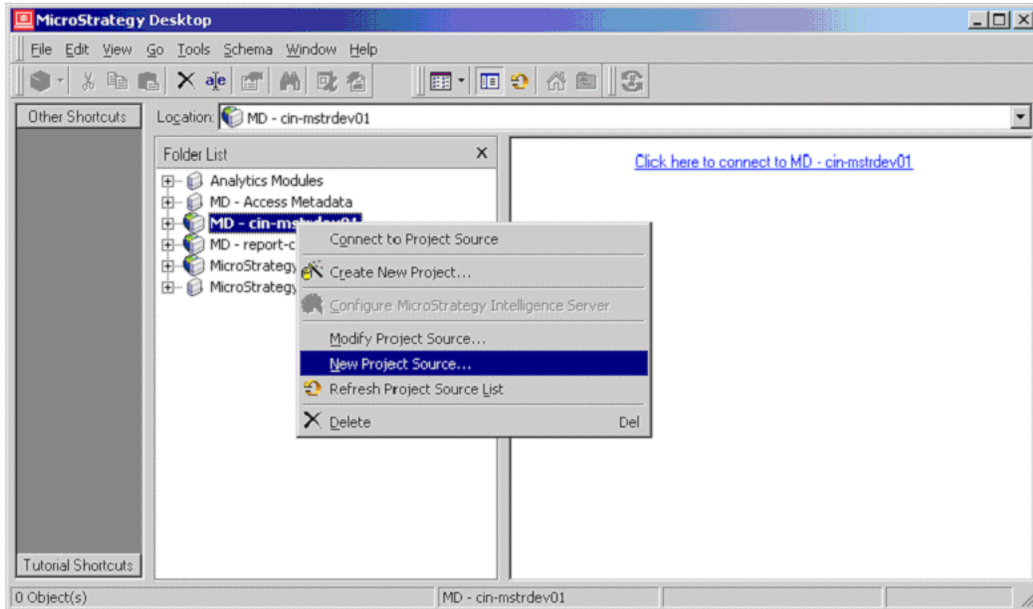


From the **Folder List** pane, right-click **Administration** and select **Stop Server**.

Next, right click **Administration** and select **Start Sever**.

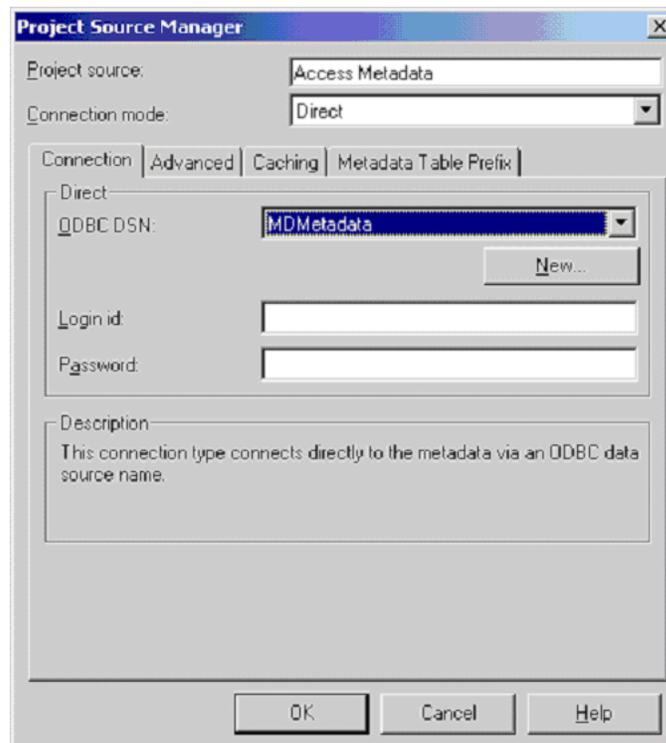
5. Create a new project source as follows:

Figure 7–20 Creating a New Project Source



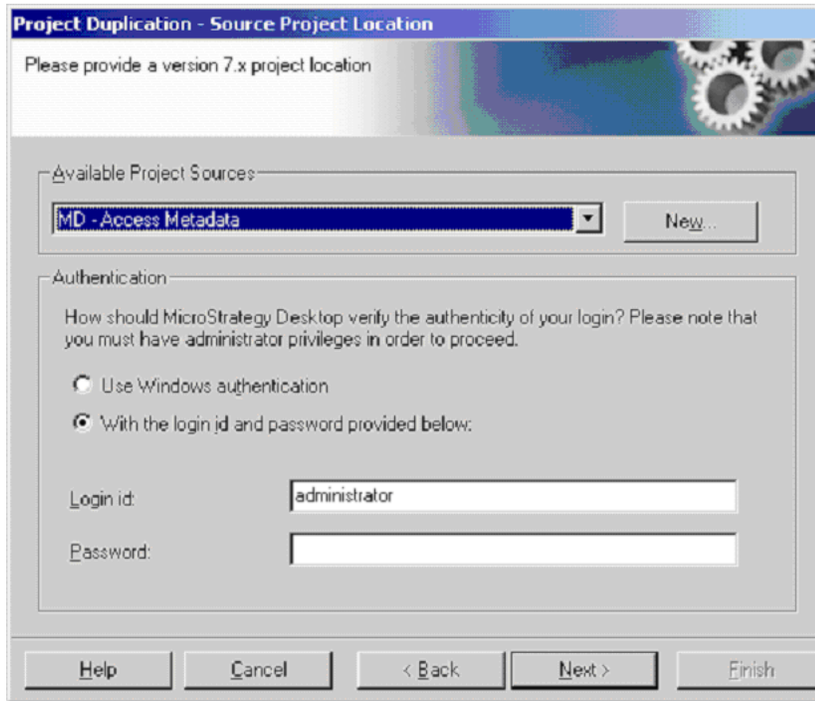
From the **Folder List** pane, right-click on a project source and select **New Project Source**.

The **Project Source Manager** screen displays.

Figure 7-21 Project Source Manager Screen

- a. In the **Project source** field, enter **Access Metadata**; in the **Connection Mode** dropdown, select **Direct**; on the **Connection** tab, use the **ODBC DSN** drop-down to select the **MDMetadata** database; enter your **Login ID** and **Password**; and click **OK**.
- b. From the MicroStrategy Desktop menu, select **Schema > Duplicate Project**. The **Project Duplication - Source Project Location** screen displays.

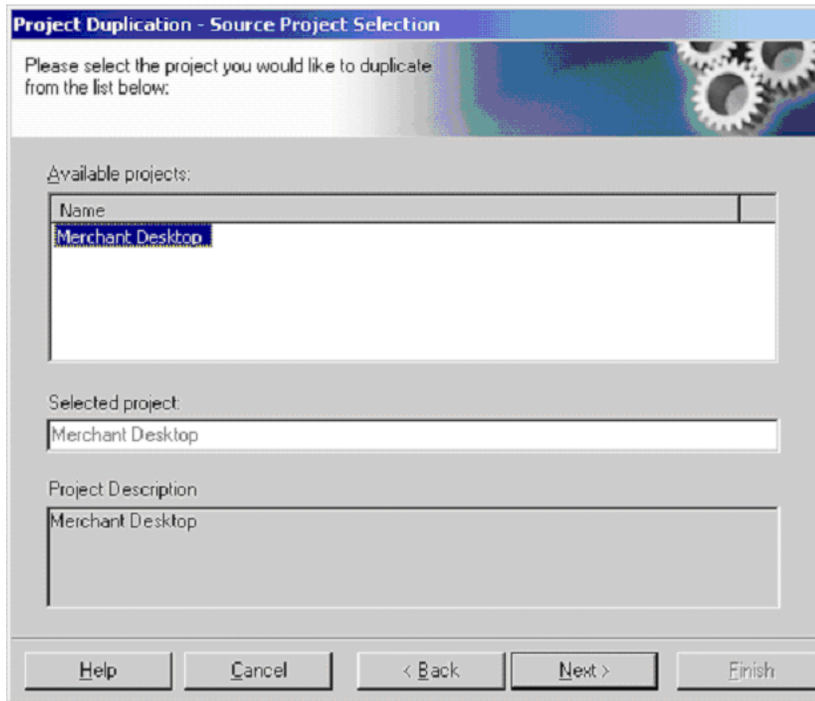
Figure 7-22 Project Duplication - Source Project Location Screen



- c. From the **Available Project Sources** drop-down menu, select **MD - Access Metadata** and click **Next**.

The **Project Duplication - Source Project Selection** screen displays.

Figure 7-23 Project Duplication - Source Project Selection Screen



- d. In the **Available Projects** field, select **Merchant Desktop** and click **Next**.

The **Project Duplication - Duplicate Project Location** screen displays.

Figure 7-24 Project Duplication - Duplicate Project Location Screen

Project Duplication - Duplicate Project Location

Please select a destination project source for the duplicated version 7.X project.

Available Project Sources:

MD - report-01 New...

Authentication:

How should MicroStrategy Desktop verify the authenticity of your login? Please note that you must have administrator privileges in order to proceed.

Use Windows authentication

With the login id and password provided below:

Login id: Administrator

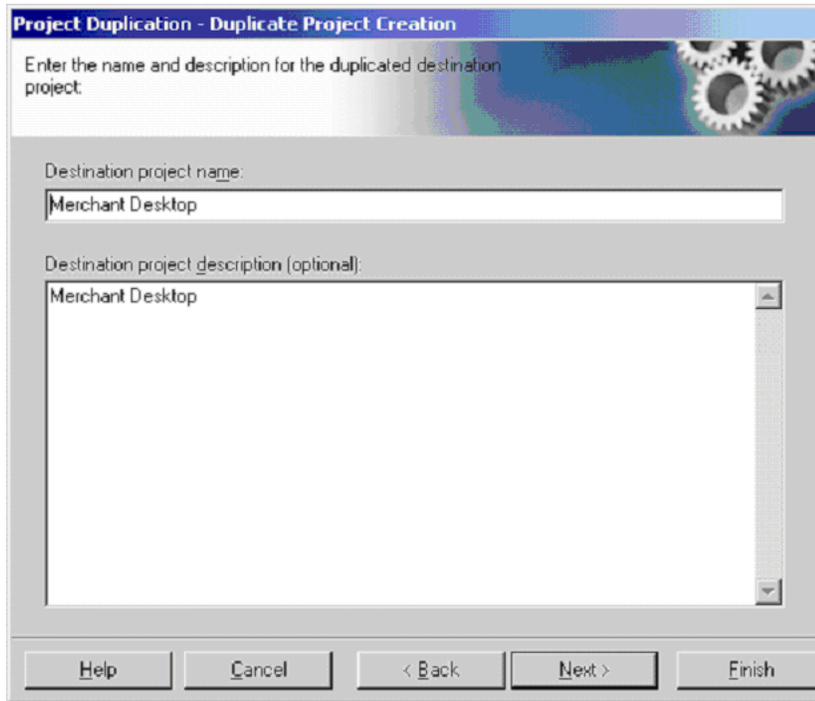
Password:

Help Cancel < Back Next > Finish

- e. In the **Available Project Sources** drop-down menu, select **MD - report-01**, and click **Next**.

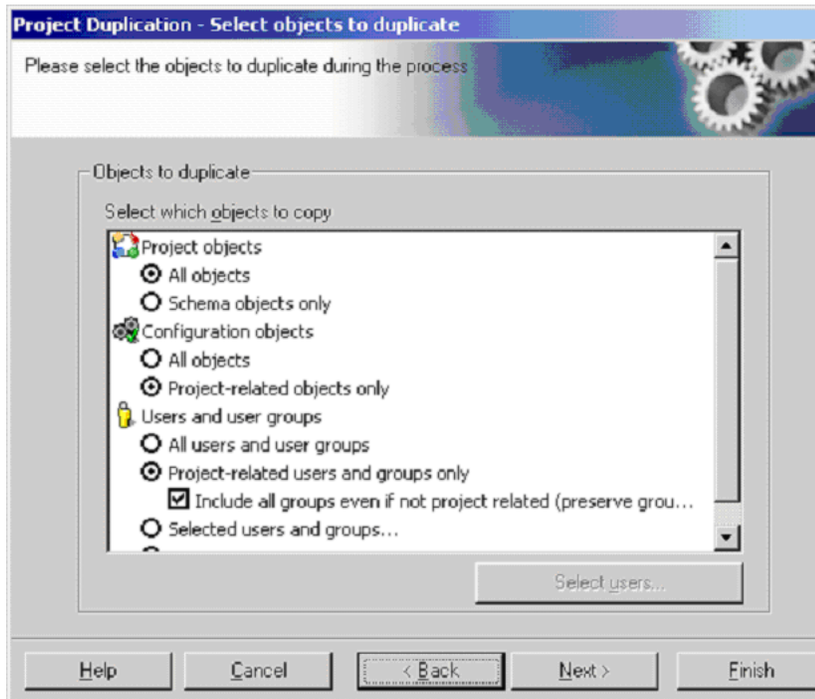
The **Project Duplication - Duplicate Project Creation** screen displays.

Figure 7-25 Project Duplication - Duplicate Project Creation Screen



- f. Enter the **Destination project name** as Merchant Desktop and click **Next**. The **Project Duplication - Select Objects to Duplicate** screen displays.

Figure 7-26 Project Duplication - Select Objects to Duplicate Screen

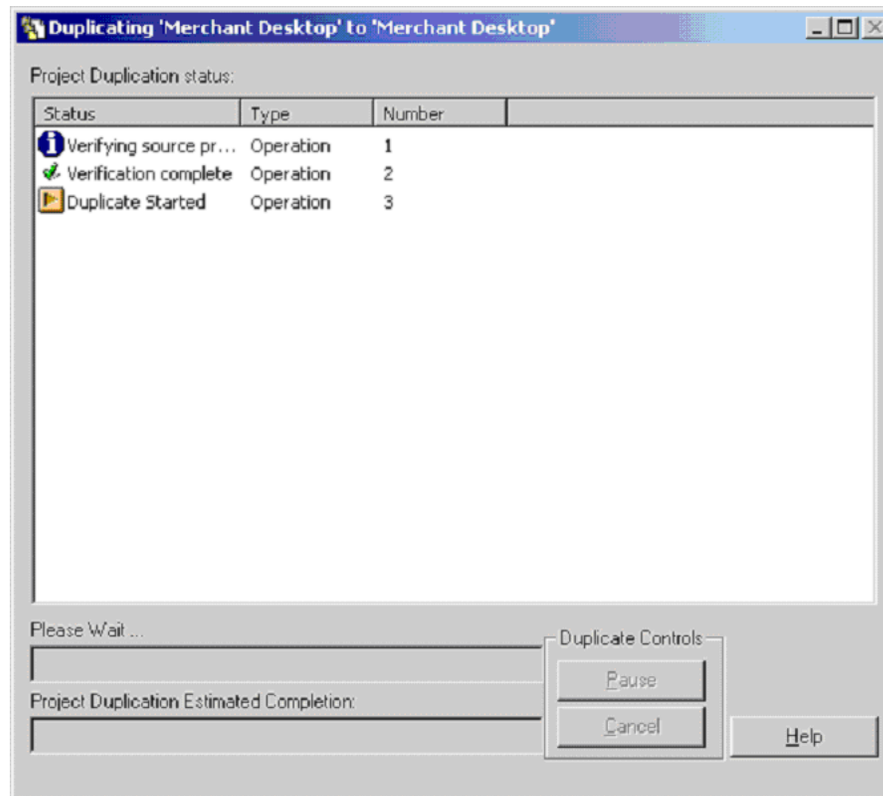


Select the Project objects you want to duplicate and click **Finish**.

When prompted to overwrite the event log, click **Yes to All**.

The **Project Duplication Status** screen displays.

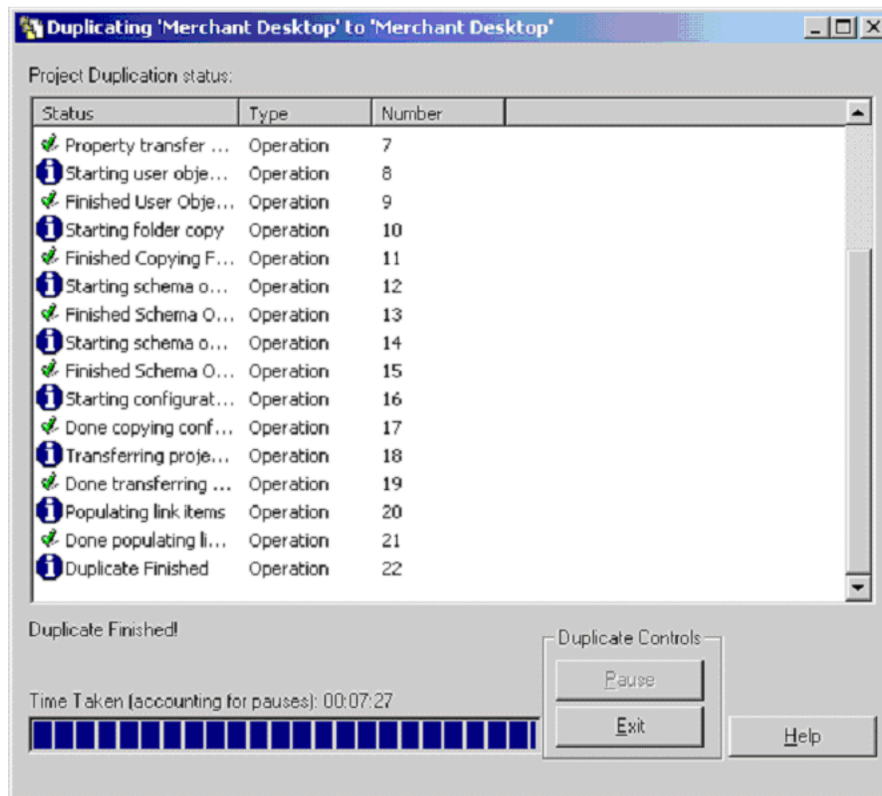
Figure 7-27 Project Duplication Status Screen (In Process)



The duplication process takes approximately 15 minutes.

- g. When the **Duplicating Finished** notification displays, click **OK**.
The **Project Duplication Status** screen now displays an **Exit** button.

Figure 7–28 Project Duplication Status Screen (Completed)



h. When the process finishes, click **Exit**.

Now the Merchant Desktop metadata has been migrated to the new server.

Now you can configure MicroStrategy to access the RDM database.

Migrating to the MicroStrategy 8 Platform

Before you upgrade from an existing installation to the Microstrategy 8 platform, you can choose to back up the existing metadata and projects, and then migrate them to the MicroStrategy 8 platform.

This section describes how you can migrate from the existing version of the MicroStrategy platform to MicroStrategy 8, keeping all the project sources and settings intact. It includes the following sections:

- [Backing Up All Projects in 2 Tier Mode](#)
- [Install MicroStrategy Desktop and Intelligent Server](#)
- [Restoring or Upgrading Projects to MicroStrategy 8](#)

This migration process involves the following tasks:

- Back up all the projects in 2-tier mode, using Microsoft Access database.
- Install MicroStrategy 8 product platform, along with the Intelligence Server.
- Start the Intelligence Server service.
- Create the ODBC DNS data source for the Access database, and connect to the blank database.

- Create a 2-tier project source in the new MicroStrategy desktop to store the metadata from the earlier version.
- Create a 3-tier project source in the new MicroStrategy desktop using the Intelligent Server.
- Duplicate the 2-tier project to the 3-tier project source.

Important: Ensure that the metadata repository is available before the installation. This includes the user name and password, in the Oracle instance, that is used to store the MicroStrategy statistics and objects data.

Backing Up All Projects in 2 Tier Mode

Before you uninstall the existing version of the MicroStrategy platform, or start the MicroStrategy 8 installation process, you must back up all the existing projects in 2-tier mode.

To back up all the projects:

1. Create a blank Access database in Microsoft® Access.
2. Use the following steps, and create an ODBC datasource to connect to this database:
 - a. In the **Microsoft Control Panel**, double-click **Administrative Tools**.
 - b. In **Administrative Tools**, double-click **Data Sources (ODBC)**. The **ODBC Data Source Administrator** window appears.
 - c. On the **System DSN** tab, click **Add**. The **Create New Data Source** window appears.
 - d. Select **Microsoft Access Driver (*.mdb)**, and click **Finish**. The **ODBC Microsoft Access Setup** window appears.
 - e. On the **ODBC Microsoft Access Setup** window, type a data source name and description you want.
 - f. In the **Database** section, click **Select**. The **Select Database** window appears.
 - g. On the **Select Database** window, navigate to the location where you have stored the blank Access database, select the database, and then click **OK**.
 - h. On the **ODBC Microsoft Access Setup** window, click **OK**.
 - i. On the **ODBC Data Source Administrator** window, click **OK**.
3. On the **MicroStrategy Desktop**, run **Update Schema** process, from the **Schema** menu, to refresh the schemas.
4. Run the **MicroStrategy Configuration Wizard**, and use the following steps to configure a repository in the Access database:
 - a. On the **Configuration Wizard** screen, click the **Metadata Repository and Statistics Tables** check box, and click **Next**.
 - b. On the **Configuration Tasks** screen, click the **Create Metadata Tables and Create Default Project Source (2 Tier with Standard Authentication)** check boxes, and then type a project source name you want.
 - c. Click **Next**.

- d. On the **ODBC Data Source Names** screen, click the **Configure repository in an Access database** check box, and then select the blank Access database.
 - e. Click **Finish**, and then click **Exit**.
 5. On the **MicroStrategy Desktop**, use the following steps to duplicate the 3 tier master project (3 tier) in to the 2 tier project source:
 - a. Select the master project that you want to deploy in MicroStrategy 8.
 - b. On the **Schema** menu, click **Duplicate Project**.
 - c. On the **Project Duplication** wizard, enter appropriate information on the screens. For more information, see [Migrating the Metadata](#).

Note: Ensure that you specify the project source name, you created using the MicroStrategy Configuration Wizard, as the destination project source name.

6. Copy the Access database into a shared directory that is accessible to the MicroStrategy 8 installation.

Install MicroStrategy Desktop and Intelligent Server

Use the MicroStrategy documentation, and install the following components:

- MicroStrategy Intelligence Server
- MicroStrategy Desktop
- MicroStrategy OLAP services

You must install and configure MicroStrategy 8 on a different system or uninstall the existing MicroStrategy platform from the system, and then install MicroStrategy 8.

For more information on Microstrategy 8 configuration, see the section [Using the MicroStrategy Configuration Wizard](#).

Restoring or Upgrading Projects to MicroStrategy 8

Once MicroStrategy 8 is installed and configured, you can restore the existing project sources, set up the metadata data source, and start running the reports.

Note: The Plan RDM metadata file included with the Plan installation is designed for the MicroStrategy 7 platform. Since the Plan application now supports the MicroStrategy 8 platform, use the procedure in this section to upgrade the metadata to the MicroStrategy 8 platform.

To restore or upgrade the projects to the Microstrategy 8 platform:

1. Create an ODBC data source that connects to the Access database (This can be the database that holds the backup projects or the RDM metadata). See step 2 in the section [Backing Up All Projects in 2 Tier Mode](#).
2. On the **MicroStrategy Desktop**, specify the following settings in the **Project Source Manager** (on the **Tools** menu), and create a project:
 - **Project Source** – Type a project name you want.

- **Connection mode** – Select the **Server** option.
 - **Server name** – The server where the MicroStrategy platform is installed.
 - **Login id** – The user name to connect to this server.
 - **Password** – The password, associated with the user name, to connect to this server.
 - **ODBC DSN (in the Direct section)** – Select the ODBC data source that you created.
3. Use the following steps, and duplicate the projects in to the 3 Tier mode:
 - a. Select the project source that holds the Access database.
 - b. On the **Schema** menu, click **Duplicate Project**. The **Project Duplication** wizard appears.
 - c. In the **Project Duplication** wizard, specify the available and destination project names.
 Ensure that you specify the 3 Tier project source name (created in step 2) as the destination project source. Enter appropriate information on the other fields. For more information, see [Migrating the Metadata](#).
 4. Open this project source again. A confirmation message appears that lets you upgrade the project source to MicroStrategy 8.
 5. Click **Yes**. The upgrade process will take a few minutes to complete.

Note: Before you start the restore process, ensure that the Intelligence Server service is running.

Upgrading Your Merchant Desktop Metadata

The metadata file (PlanRDMMetadata.mdb) included within the Plan application installation CD is designed for the MicroStrategy 7 platform. If you are using the metadata provided with the Plan application, you must upgrade the metadata to Microstrategy 8.

To upgrade the Merchant Desktop metadata:

1. Navigate to the following location in the installation CD, and copy the MDPlanMetaData.zip file to a temporary location on your system:

```
<Plan_Installation>/Database/TeakSchema/install/oracle/TEAKSchema
```
2. Extract the **PlanRDMMetadata.mdb**, included in this ZIP file, on your system.
3. Once you have extracted the file, refer to the section [Restoring or Upgrading Projects to MicroStrategy 8](#).

Configuring MicroStrategy to Access the RDM Database

This section describes how to configure MicroStrategy to point to the correct RDM database. This section contains the following topics:

- [Creating the Database Connection](#)
- [Mapping MicroStrategy Desktop to the RDM](#)

Creating the Database Connection

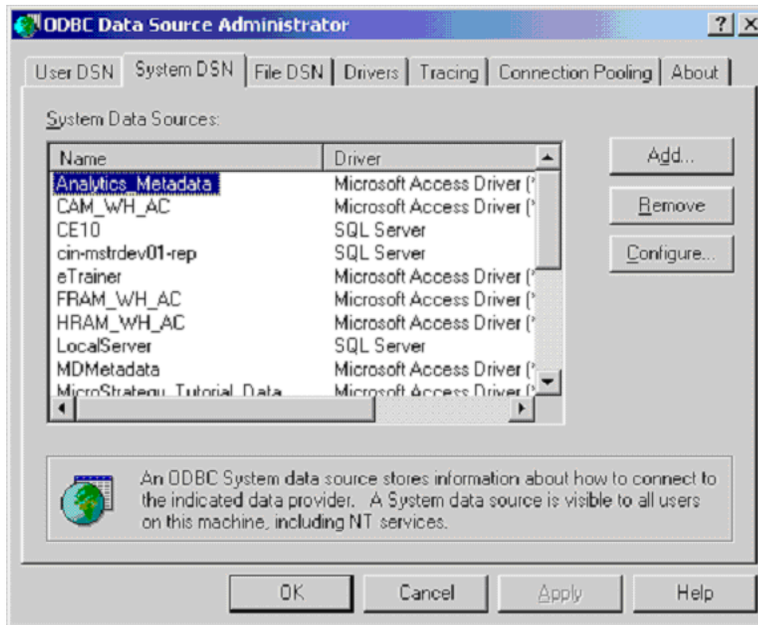
This section explains how to create an ODBC System DSN connection to the RDM database.

To connect the ODBC to the RDM database:

1. From Microsoft Windows, navigate to **Start > Settings > Control Panel > Administrative Tools > Data Sources (ODBC)**.

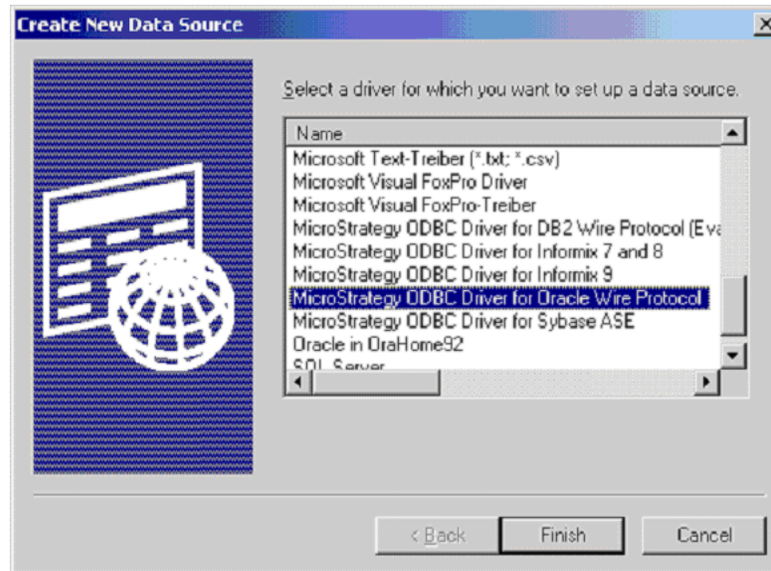
The **ODBC Data Source Administrator** Screen displays.

Figure 7–29 ODBC Data Source Administrator Screen



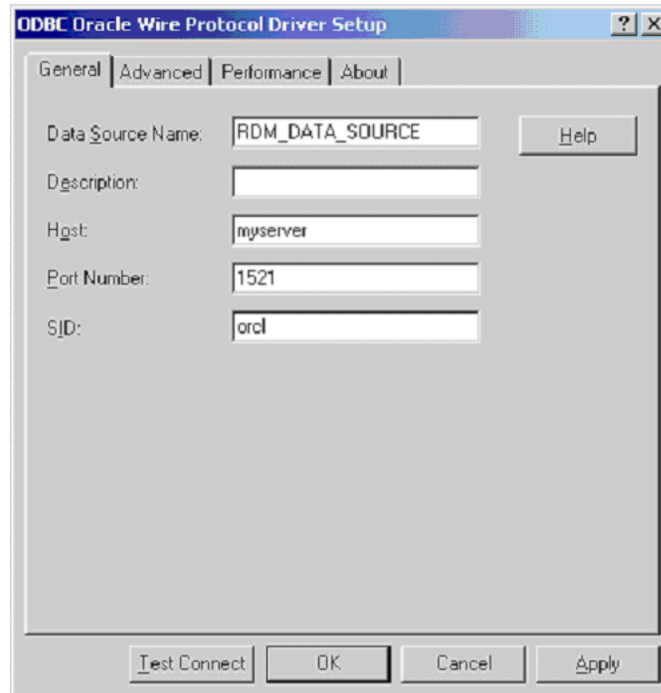
2. Click the **System DSN** tab, and click **Add**.

The **Create New Data Source** screen displays.

Figure 7–30 Create New Data Source Screen

Select **MicroStrategy ODBC Driver for Oracle Wire Protocol** and click **Finish**.

The **ODBC Oracle Wire Protocol Driver Setup** screen displays.

Figure 7–31 ODBC Oracle Wire Protocol Driver Setup Screen

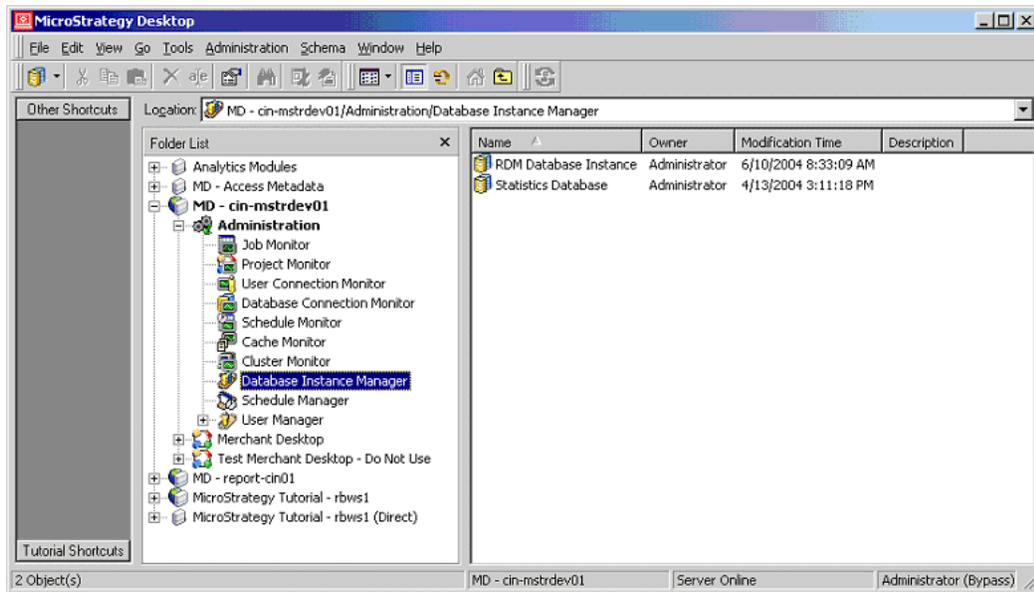
For **Data Source Name** enter `RDM_DATA_SOURCE`, for **Port Number** enter `1521`, for **SID** enter `orcl`, and click **OK**.

Mapping MicroStrategy Desktop to the RDM

To map MicroStrategy Desktop to the RDM database:

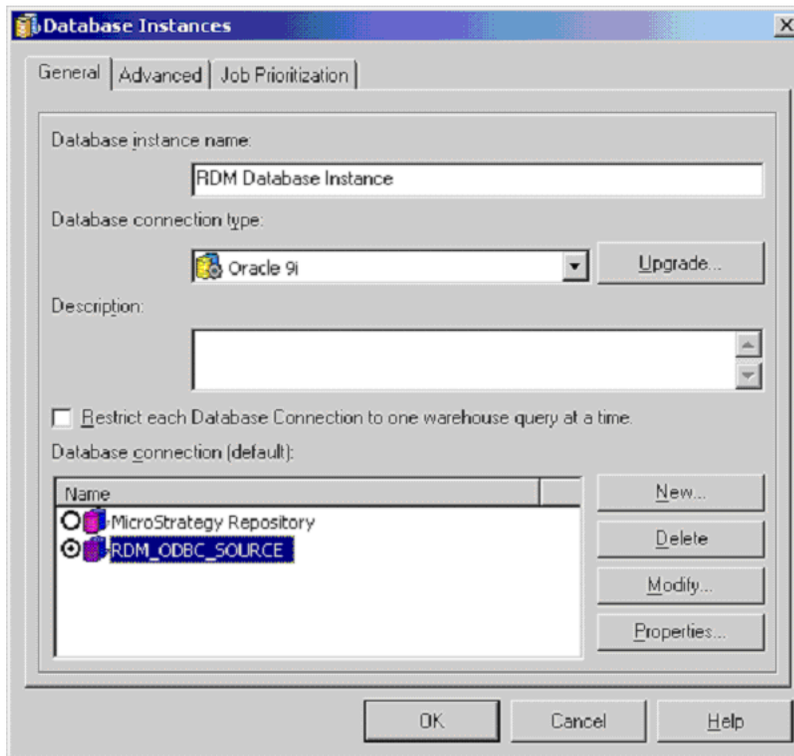
- Using MicroStrategy Desktop, map the MicroStrategy configuration to the RDM database instance as follows:

Figure 7–32 Mapping MicroStrategy to RDM Database Instance



- From the **Folder List** panel, select **Project Source > Database Instance Manager**. The **Database Instances** screen displays.

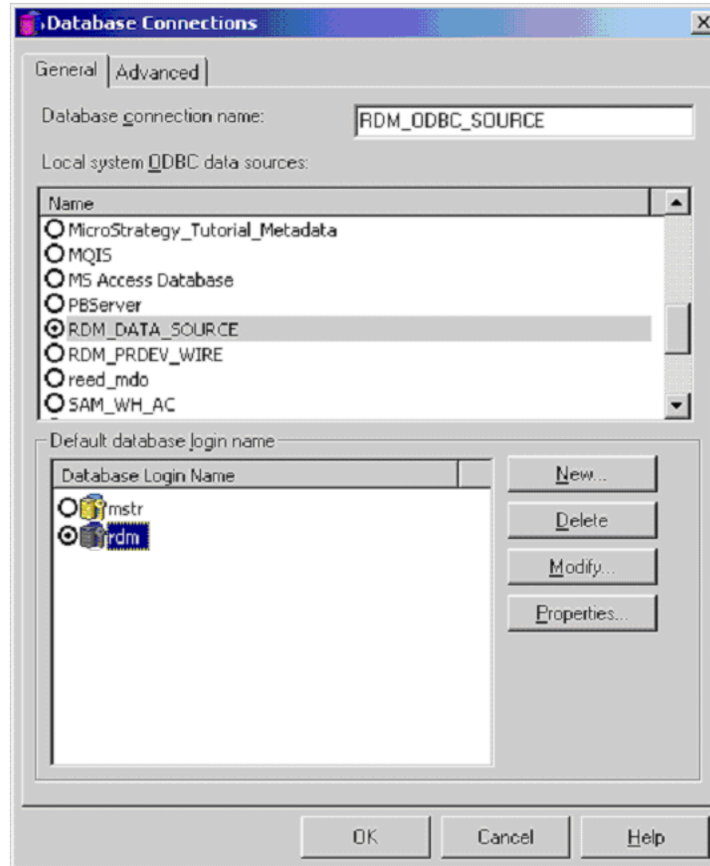
Figure 7–33 Database Instances Screen



3. Enter **Database instance name** as RDM Database Instance, select **RDM_ODBC_SOURCE**, and click **OK**.

The **Database Connections** screen displays.

Figure 7-34 Database Connections Screen



From the **Database connection name** drop-down menu, select **RDM_DATA_SOURCE**; in the **Local system ODBC data sources** field, select **RDM_DATA_SOURCE**; and in the **Database Login Name**, select **rdm**.

If your login does not already exist, click **New** and create your login ID.

Click **OK**.

4. The **Database Login** screen displays.

Figure 7–35 Database Login Screen

Enter the **Database Login**, **Login ID**, and **Password** for the database where the RDM is installed, and click **OK**.

Your data sources are now mapped to each other.

Mapping RDM and MicroStrategy Summarization Levels

This section contains the following topics:

- [Understanding the Summarization Mapping](#)
- [Using MicroStrategy Desktop to Map Merchant Desktop Attributes](#)

Understanding the Summarization Mapping

For information about summarization level mapping, see the following table.

Table 7–1 Mapping the Summarization Levels

Hierarchy	Summarization Level
<i>Location Hierarchies</i>	
Location Hierarchy 1	<i>At summary levels: 0, 1 and 2 Between summary levels: B Optimization levels: test</i>
Location Hierarchy 2	<i>At summary levels: 0, 1 and 2 Between summary levels: B Optimization levels: test</i>
Location Hierarchy 3	<i>At summary levels: 0, 1 and 2 Between summary levels: B Optimization levels: test</i>
Location Hierarchy 4	<i>At summary levels: 0 and 1 Between summary levels: B Optimization levels: test</i>
<i>Merchandise Hierarchies</i>	
Product Hierarchy 1	<i>At summary levels: 0, 1, and 2 Between summary levels: B Optimization levels: test</i>
Product Hierarchy 2	<i>At summary levels: 0, 1 and 2 Between summary levels: B Optimization levels: test</i>

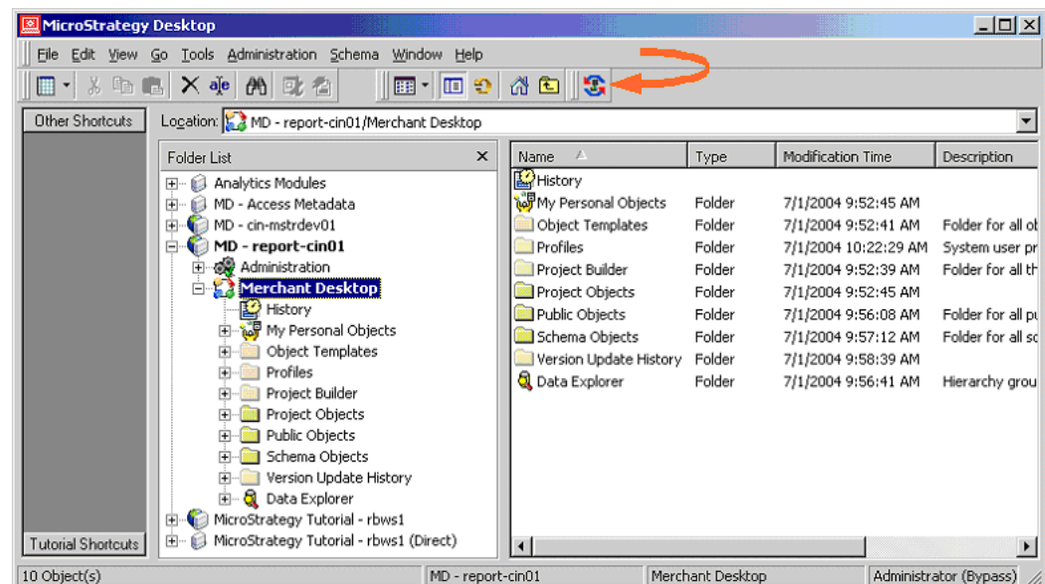
Table 7-1 Mapping the Summarization Levels

Hierarchy	Summarization Level
Product Hierarchy 3	At summary levels: 0, 1 and 2 Between summary levels: B Optimization levels: test
Product Hierarchy 4	At summary levels: 0, 1 and 2 Between summary levels: B Optimization levels: test
Product Hierarchy 5	At summary levels: 0 and 1 Between summary levels: B Optimization levels: test
Product Hierarchy 6	At summary levels: 0 Between summary levels: B Optimization levels: test
Product Hierarchy 7	At summary levels: 0 Between summary levels: B Optimization levels: test
Product Hierarchy 8	At summary levels: 0 Between summary levels: B Optimization levels: test

Using MicroStrategy Desktop to Map Merchant Desktop Attributes

If the new summary levels for either hierarchy are below the appropriate levels, use MicroStrategy Desktop to update the schema as follows. Refer to Configuring RDM and MicroStrategy Summarization Levels for information.

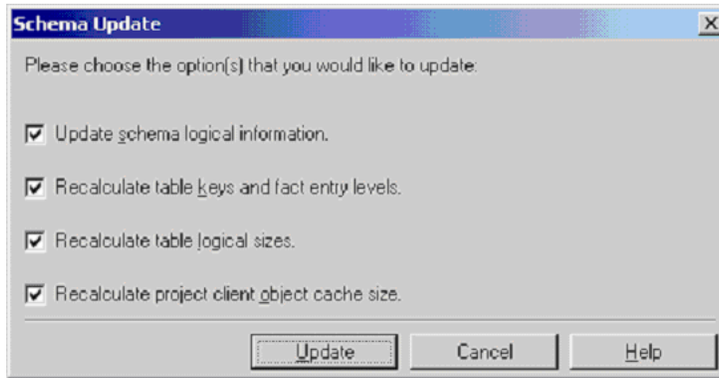
1. Launch MicroStrategy Desktop and update the Merchant Desktop schema as follows:

Figure 7-36 Updating the Merchant Desktop Schema

From the MicroStrategy Desktop menu, select **Schema > Update Schema** (or click the Schema Update button).

The **Schema Update** screen displays.

Figure 7-37 Schema Update Screen



2. Ensure that all options are selected and click **Update**.
This updates the schema. The MicroStrategy Desktop displays.
3. Specify attribute mapping as follows:
Modify each **Attribute** screen as shown in the following tables.
 - [Table 7-2, "Location Hierarchy Attributes"](#)
 - [Table 7-3, "Product Hierarchy Attributes"](#)

Note: Plan has views but no materialized views.

Location Hierarchy Attributes. For each *location* hierarchy level, the attribute is configured to be available for the hierarchyN_lid for hierarchy, where N is the level of the hierarchy.

Table 7-2 Location Hierarchy Attributes

Attribute	Form Expression	Source Table
Location Hierarchy 1	HIERARCHY1_LID	RDM_LOCATION_2 ~12
	LOCATION_ID	RDM_LOCATION_1 RDM_LOCATION_CDA_1 RDM_PLAN_COMPANY_BUDGETS
Location Hierarchy 2	HIERARCHY2_LID	RDM_LOCATION_3 ~12
	LOCATION_ID	RDM_LOCATION_2 RDM_LOCATION_CDA_2 RDM_ACTUAL_HISTORY_2 RDM_ACTUAL_HISTORY_3 RDM_OPT_HISTORY_2 RDM_OPT_HISTORY_3
Location Hierarchy 3	HIERARCHY3_LID	RDM_LOCATION_4 ~12
	LOCATION_ID	RDM_LOCATION_3 RDM_LOCATION_CDA_3
Location Hierarchy 4	HIERARCHY4_LID	RDM_LOCATION_5 ~12
	LOCATION_ID	RDM_LOCATION_4 RDM_LOCATION_CDA_4

Table 7–2 Location Hierarchy Attributes

Attribute	Form Expression	Source Table
Location Hierarchy 5	HIERARCHY5_LID	RDM_LOCATION_6 ~12
	LOCATION_ID	RDM_LOCATION_5 RDM_LOCATION_CDA_5 RDM_ACTUAL_HISTORY_0 RDM_ACTUAL_HISTORY_1 RDM_OPT_HISTORY_0 RDM_OPT_HISTORY_1 RDM_PLANNED_PACK_OPT RDM_PLAN_COMPANY_BUDGETS RDM_PLAN_SEGMENT_1_DATA_0 RDM_PLAN_SEGMENT_1_DATA_1 RDM_PLAN_SEGMENT_2_DATA_0 RDM_PLAN_SEGMENT_2_DATA_1 RDM_PLAN_STORE_BUDGETS RDM_PLAN_VOLUME_GROUPS

Product Hierarchy Attributes. For each *product* hierarchy level, each attribute is configured to be available for the following form expressions:

- primary key join
- hierarchyN_pi_id, where N is the level of the hierarchy.

Table 7–3 Product Hierarchy Attributes

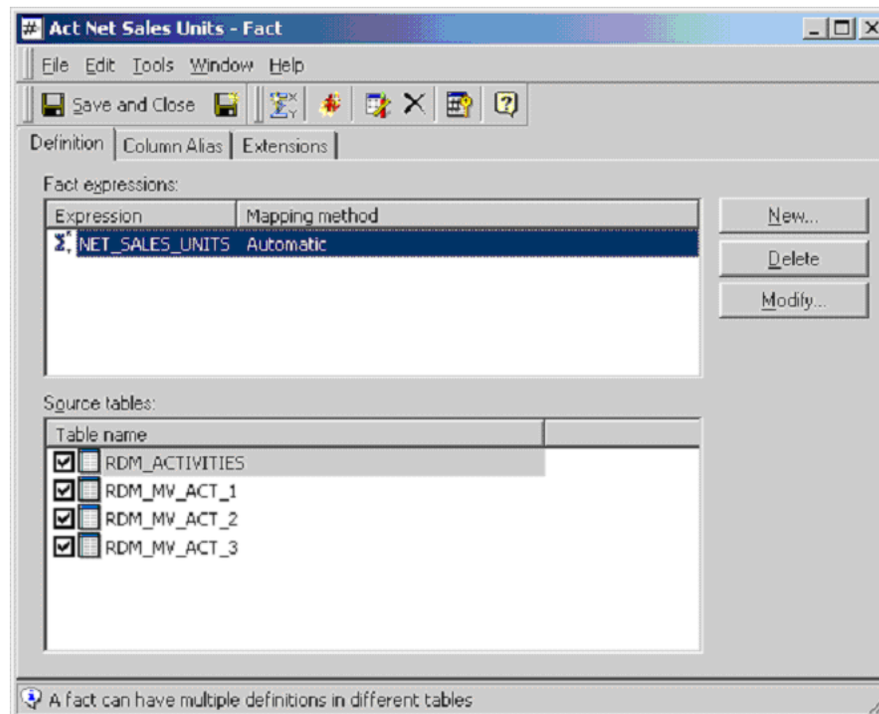
Attribute	Form Expression	Source Table
Product Hierarchy 1	HIERARCHY1_PI_ID	RDM_MERCHANDISE_2-15
	PI_ID	RDM_MERCHANDISE_1 RDM_MERCH_CDA_1
Product Hierarchy 2	HIERARCHY2_PI_ID	RDM_LOCATION_3-15
	PI_ID	RDM_MERCHANDISE_2 RDM_MERCHANDISE_CDA_2
Product Hierarchy 3	HIERARCHY3_PI_ID	RDM_MERCHANDISE_4-15
	PI_ID	RDM_MERCHANDISE_3 RDM_MERCHANDISE_CDA_3
Product Hierarchy 4	HIERARCHY4_PI_ID	RDM_MERCHANDISE_5-15
	PI_ID	RDM_MERCHANDISE_4 RDM_MERCHANDISE_CDA_4 RDM_PLAN_COMPANY_BUDGETS
Product Hierarchy 5	HIERARCHY5_PI_ID	RDM_MERCHANDISE_6-15
	PI_ID	RDM_MERCHANDISE_5 RDM_MERCH_CDA_5 RDM_ACTUAL_HISTORY_3 RDM_OPT_HISTORY_3
Product Hierarchy 6	HIERARCHY6_PI_ID	RDM_MERCHANDISE_7-15
	PI_ID	RDM_MERCHANDISE_6 RDM_MERCH_CDA_6
Product Hierarchy 7	HIERARCHY7_PI_ID	RDM_MERCHANDISE_8-15
	PI_ID	RDM_MERCHANDISE_7 RDM_MERCH_CDA_7

Table 7–3 Product Hierarchy Attributes

Attribute	Form Expression	Source Table
Product Hierarchy 8	HIERARCHY8_PI_ID	RDM_MERCHANDISE_9-15
	PI_ID	RDM_MERCHANDISE_8 RDM_MERCH_CDA_8 RDM_PLANNED_ITEMS_1 RDM_PLAN_SEGMENT_1_DATA_1 RDM_PLAN_SEGMENT_2_DATA_1
Product Hierarchy 9	HIERARCHY9_PI_ID	RDM_MERCHANDISE_10-15
	PI_ID	RDM_MERCHANDISE_9 RDM_MERCH_9 RDM_ACTUAL_HISTORY_1 RDM_ACTUAL_HISTORY_2 RDM_OPT_HISTORY_1 RDM_OPT_HISTORY_2 RDM_PLANNED_ITEMS_0 RDM_PLAN_COMPANY_BUDGETS RDM_PLAN_SEGMENT_1_DATA_0 RDM_PLAN_SEGMENT_2_DATA_0
Product Hierarchy 10	HIERARCHY10_PI_ID	RDM_MERCHANDISE_11-15
	PI_ID	RDM_MERCHANDISE_10 RDM_MERCH_CDA_10 RDM_OPT_HISTORY_0 RDM_ACTUAL_HISTORY_0 RDM_PLANNED_PACK_OPT

4. After you have created, added, or changed any summary levels, use MicroStrategy Desktop to modify the following folders to include the new summary levels:
 - ../schema object/facts/actuals
 - ../schema object/facts/forecasts

Figure 7-38 Act Net Sales Units - Fact Screen



5. Change the lookup on all of the forms, not just the ID form.
Now you can map the display of hierarchies to display correctly.

Mapping the Display of Hierarchy Levels

Now you need to enable the correct display of hierarchy level descriptions for the user interface.

To enable the correct display of hierarchy level descriptions:

1. Start MicroStrategy Desktop.
2. From the **Folder List** pane, select **Merchant Desktop > Schema Objects > Attributes**.
3. In the **Attributes** folder, right-click each mapped attribute, select **Rename**, and enter the description for each level based on your location and merchandise hierarchy levels.

Configuring the User Link

Configuring the user link is the last step in integrating with MicroStrategy. This step automatically migrates user configuration data into MicroStrategy, eliminating the need to enter the same user management information into both Merchant Desktop and MicroStrategy.

After you have completed these steps, all MicroStrategy reporting will use the same security settings as specified for Plan/Merchant Desktop users.

1. From the Windows server where MicroStrategy is installed, run the following command:

<CD>/MicrostrategyServerSetup/CDImage/install.cmd

The Oracle Installer **Welcome** screen displays.

2. Respond to prompts on the Oracle Installer screens as follows:
 - a. **Welcome** screen – Click **Next**.
 - b. **MicroStrategy User Integration Server Installation Destination** screen – Specify appropriate paths for the installation, spool, and log files. For multi-server installations, you can also set the other attributes.
 - c. **Microstrategy User Integration Server Selections** screen – Ensure that the **RMI/Jacob Server** check box is selected, and click **Next**.
 - d. **Application Server** screen – Select **None** and click **Next**.
 - e. **Database** screen – Select a database.

Note: Although this setting is not used by the MicroStrategy User Integration Server and will have no effect on its installation, a current limitation of the Oracle Installer does not allow the **None** selection.

- f. **Summary** screen - Click **Install**.

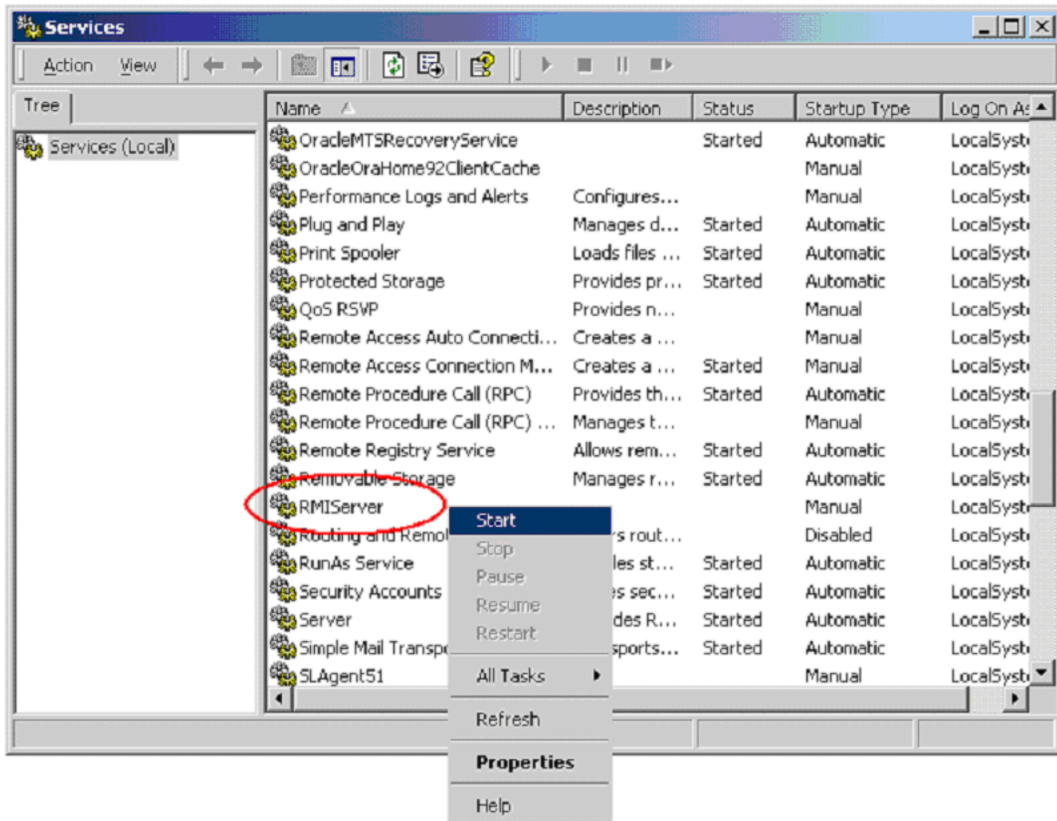
Now, the MicroStrategy User Integration Server is installed.

Next, start this service manually, as follows.

3. From Microsoft Windows, navigate to **Start > Settings > Control Panel > Administrative Tools > Services**.

The **Services** dialog box displays.

Figure 7–39 Services Dialog Box



4. Right click **RMIserver** and select **Start**.

A progress bar displays, and the status changes to **Started**.

Note: You can set the RMIserver service to run automatically by selecting **Properties** and on the **RMIserver Properties** dialog box, select **Automatic** for **Startup Type**.

5. Edit the <PLAN_HOME>/config/usermanagement.properties file as follows:

Note: You can skip to step 6, if the install.properties settings were configured correctly when installing the application.

```
# Replace the value with your RMI host.
rmiHost=report-01.<host name>.com

# Specify your rmiHost and reportServer. In most cases they are the same.
rmiPort=44499
reportServer=<host name or ip address>

# Specify the administrator username and password for MicroStrategy.
administratorName=administrator
administratorPassword=<password specified when you set up the Project Source>

## Specify the number of MicroStrategy licenses you have purchased.
```

`microstrategy.users.max=<number of microstrategy licenses purchased>`

Now you can test the user mapping.

6. Shut down your application server and restart it.
7. Enter the URL for Plan, login as root, and create some Merchant Desktop/Plan users.
8. When you have successfully created a user account with a Merchant Desktop and Plan role, enter the URL for Merchant Desktop and log on as an administrator.

Restarting the RMI Service

In case you find it necessary to restart the RMI service on a regular basis, Oracle recommends that you use the *RestartRMIServer.cmd* file (installed along with the MicroStrategy User Integration Server), and schedule it as a task that runs at a regular interval.

The *RestartRMIServer.cmd* file stops and starts the RMI service running on your MicroStrategy server. To schedule this file as a task:

1. On the Windows server running the MicroStrategy server, click **Start**, click **Control Panel**, and then double-click **Scheduled Tasks**.
2. Double-click **Add Scheduled Task**. The **Scheduled Task Wizard** appears.
3. Follow the **Scheduled Task Wizard**, and set up the *RestartRMIServer.cmd* file to run at a regular interval.

Troubleshooting

This section lists the errors (related to user management), that you may encounter when configuring the user links. The following table describes these errors:

Table 7-4 Troubleshooting User Link Configuration Errors

Message	Resolution
Error: Unable to update the MicroStrategy Users table: Licenses exceeded.	Edit the <code>usermanagement.properties</code> file as described in Step 5 and specify the correct number of MicroStrategy licenses. Then shut down and restart your application server.
Error: MicroStrategy Integration: General failure connecting to the remote registry.	Start the RMI service as described in Step 4. In case you have to start the RMI service on a regular basis, see Restarting the RMI Service .
Error when trying to add a role.	The role you are trying to create already exists in the MicroStrategy users database. Remove the user instance from the MicroStrategy users database, and then try to add the Merchant Desktop role again.

Files and Directory Structure

This appendix provides a reference to the directory structure of a typical Place installation. It includes information on the locations of the various enterprise archive (EAR) modules that get deployed over the WebLogic server.

This appendix includes the following sections:

- [Application Directory Structure](#)
- [Modules Deployed On WebLogic Server](#)

Application Directory Structure

The following table lists the directory structure of a typical Place installation:

Note: The folders and sub folders listed in this table are sorted alphabetically.

Table A-1 Application Directory Structure

First Level	Second Level	Third Level	Fourth Level	Description
<Place_Installation>				<i>The Place Installation Base folder.</i>
-----	config			The Place application configuration root directory.
-----		adf		Contains the ADF setup files
-----		allocating4p		Contains the grid XML files, resource bundles, and configuration properties files, you can use to configure the Place application for your business. It includes the following configuration properties files: <ul style="list-style-type: none"> ■ A4PConf.properties (./config/allocating4p/) ■ allocating4p.properties (./config/allocating4p/)
-----		<i>buslogicadvice</i>		
-----		<i>grids</i>		
-----		<i>resources</i>		
-----		businessrulemgr		Contains the configuration files for the Business Rule Management module.
-----		<i>grids</i>		
-----		<i>help</i>		
-----		<i>resources</i>		
-----		buslogicadvice		Contains the log4j properties file for the buslogicadvice component.

Table A-1 Application Directory Structure

First Level	Second Level	Third Level	Fourth Level	Description
<Place_Installation>				<i>The Place Installation Base folder.</i>
-----		integration		Contains the configuration files for the Integration module. This includes the integration.properties file.
-----		<i>testharness</i>		
-----		<i>translators</i>		
-----		<i>xsd</i>		
-----		<i>xsdvalidator</i>		
-----		SIT		Contains the configuration files for the System Information Tool (SIT) module.
-----		storesets		Contains the grid XML files, resource bundles, and configuration properties files for the Store Sets Management module.
-----		<i>grids</i>		
-----		<i>help</i>		
-----		<i>resources</i>		
-----		suite		Contains the configuration files for the Suite. This includes the suite.properties file.
-----		<i>resources</i>		
-----		usermanagement		Contains the grid XML files, resource bundles, and configuration properties files for the User Management module.
-----		<i>grids</i>		
-----		<i>help</i>		
-----		<i>resources</i>		
-----		xintestharness		Contains the configuration files for the External Integration Test Harness module.
-----	InstallScripts			Contains script (.sh) files that help the setup and deployment of the application over an application server.
-----		util		
-----		<i>oracle</i>		
-----		<i>weblogic</i>		
-----		<i>websphere</i>		
-----	logs			The logs folder for the modules deployed as part of the application. This folder contains the log files that include the tracing information.
-----		businessrulemgr		
-----		buslogicadvice		
-----		install		
-----		place		
-----		storesets		
-----		usermanagement		
-----	modules			
-----		ADF		Contains the ADF libraries files that are required for the Online Help to work.
-----		<i>jlib</i>		
-----		<i>lib</i>		
-----		Database		Contains the scripts that help set up the application database.

Table A-1 Application Directory Structure

First Level	Second Level	Third Level	Fourth Level	Description
<Place_Installation>				The Place Installation Base folder.
-----		Datasets		Contains the scripts and control files that help set up a sample (AESample) dataset.
-----			AESample	
-----			ControlFiles	
-----		Install		Contains the Place installer files and the install scripts that help install the Place components.
-----			install	
-----			InstallScripts	
-----		Integration		Contains the enterprise archive file for the Integration module (<i>integration.ear</i>).
-----		Place		Contains the enterprise archive files for the Place application (<i>place.ear</i>) and Online Help (<i>placehelp.ear</i>).
-----		SIT		Contains the enterprise archive files for the System Information Tool (<i>sit.ear</i>) module.
-----		StoreSets		Contains the enterprise archive files for the Store Sets Management module (<i>store.ear</i>) and Online Help (<i>ssmhelp.ear</i>).
-----		Suite		Contains the enterprise archive files for the following modules: <ul style="list-style-type: none"> ■ Business Rule Management Online Help (<i>brmhelp.ear</i>) ■ User Management Online Help (<i>umhelp.ear</i>) ■ Business Rule Management Module (<i>businessrulemgr.ear</i>) ■ Common Framework (<i>common4p.ear</i>) ■ Suite Properties (<i>suiteproperties.ear</i>) ■ User Management Module (<i>usermanagement.ear</i>)
-----		tools		Contains the configuration and libraries files you can use to set up and load business rules and user roles for the Place application. The following files are used to communicate with the external systems for ASNs, Accept/Reject messages for allocation and ACK/NACK messages: <ul style="list-style-type: none"> ■ fileadaptor.jar (in the tools/lib/ folder) ■ process_inbound .sh (in the tools/bin/ folder) ■ process_outbound.sh (in the tools/bin/ folder)
-----			bin	
-----			conf	
-----			lib	
-----	spool			The spool directory for the Place application.
-----		inbound		
-----		input		
-----		output		
-----	temp			The temporary folder for the Place application.

Note: Since the Online Help modules perform direct file system I/O through the application context, the Online Help EAR modules are deployed in an *exploded* format.

Modules Deployed On WebLogic Server

The following table lists the application modules EARs deployed on the WebLogic server:

Table A-2 Modules Deployed on WebLogic Server

Module Name	Description	EAR File Name and Location
allocating4p	Place application	/modules/Place/allocating4p.ear
BRMHelp	Business Rule Management Online Help	/modules/Suite/brmhelp.ear
BusinessRuleMgr	Business Rule Management Module	/modules/Suite/businessrulemgr.ear
c4p	Common Framework Module	/modules/Suite/common4p.ear
integration	Integration Module	/modules/Integration/integration.ear
placehelp	Place Online Help	/modules/Place/placehelp.ear
StoreSets	Store Sets Management Module	/modules/StoreSets/store.ear
StoreSetsHelp	Store Sets Management Online Help	/modules/StoreSets/ssmhelp.ear
SuitePropertiesManager	Suite Properties Manager Module	/modules/Suite/suiteproperties.ear
SystemInformationTool	System Information Tool Module	/modules/SIT/sit.ear
UMHelp	User Management Online Help	/modules/Suite/umhelp.ear
UserManagement	User Management Module	/modules/Suite/usermanagement.ear

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