

HP Project and Portfolio Management Center

Software Version: 9.20 (Fourth Edition)

Operational Reporting Administrator's Guide

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The following table indicates changes made to this document since the last released edition.

Document Changes

Publication Date	Summary of Changes
March 20, 2013 (Second Edition)	<ul style="list-style-type: none">● Added an important note about this guide to "Introduction" on page 13● Modified the encoding requirements for Operational Reporting database in "Setting Up a Database for Operational Reporting" on page 24 and "Setting Up a Database for Operational Reporting" on page 67
May 2013 (Third Edition)	<ul style="list-style-type: none">● Updated the download links for the Operational Reporting Content Pack 1.3 for PPM Center installation bundles and upgrade bundles, the BusinessObjects Enterprise installation bundles and upgrade bundles● Unified the home directory of Operational Reporting for PPM Center Content Pack 1.3 as <Op_Reports_Home>
October 2013 (9.20, Fourth Edition)	<ul style="list-style-type: none">● Modified the name of the E-Media to get BusinessObjects Enterprise XI 3.1 SP5 installation bundle and the BusinessObjects Enterprise XI 3.1 SP5 FP3 Upgrade bundle● Added a description about the <Op_Reports_Home> folder after some steps in Chapter 2 and Chapter 3● Removed all occurrences of the DB folder from Chapter 2 and Chapter 3

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Chapter 1: Introduction

IMPORTANT

Operational Reporting solution version Content Pack 1.3 is compatible with PPM Center versions 9.12~9.20. For compatibility matrix of Operational Reporting solution versions, PPM Center versions, and SAP BusinessObjects Enterprise XI 3.1, see the latest Operational Reporting for PPM Center Release Notes.

- If you are an existing user of the Operational Reporting solution, see the corresponding upgrade section in this guide for instructions about how to upgrade your solution to version Content Pack 1.3.
- If you are deploying the Operational Reporting solution for the first time, make sure you have obtained the installation bundle for Content Pack 1.3, which contains everything from Operational Reporting solution version 9.10 to Content Pack 1.2 in addition to new features and enhancements implemented in Content Pack 1.3. For detailed installation instructions, see the corresponding deployment section in this guide.

If your organization intends to deploy the Operational Reporting solution version 9.10 only, make sure you refer to the Operational Reporting Administrator's Guide for version 9.10.

If your organization intends to deploy the Operational Reporting solution version 9.12 Content Pack 1 only, make sure you refer to the Operational Reporting Upgrade Guide for version 9.12 Content Pack 1.

About Operational Reporting Content Pack 1.3 for PPM Center

Operational Reporting Content Pack 1.3 for PPM Center is specific to Operational Reporting.

About this Document

This guide provides information about how to deploy the Operational Reporting solution for HP Project and Portfolio Management Center (PPM Center) and how to upgrade the Operational Reporting solution from earlier versions of the Operational Reporting solution to Content Pack 1.3. It is written for PPM Center administrators, configurators, and DBAs who are knowledgeable about PPM Center and SAP BusinessObjects Enterprise. Readers are assumed to be moderately knowledgeable about enterprise application development and skilled in enterprise system and database administration.

This chapter provides an overview of the components and structure of the Operational Reporting solution. The remaining chapters are as follows:

- ["Deploying Operational Reporting on Windows Systems" on page 22](#) provides the information you need to implement the Operational Reporting solution for PPM Center for the first time on a

Windows system. It includes instructions for deploying Operational Reporting Content Pack 1.3 for PPM Center. If you are just upgrading from an existing Operational Reporting deployment based on PPM Center 9.10, Content Pack 1, Content Pack 1.1 or Content Pack 1.2, see ["Upgrading Operational Reporting on Windows Systems" on page 101](#).

- ["Deploying Operational Reporting on UNIX Systems" on page 65](#) provides the information you need to implement the Operational Reporting solution for PPM Center for the first time on a UNIX system. It includes instructions for deploying Operational Reporting for PPM Center Content Pack 1.3. If you are just upgrading from an existing Operational Reporting deployment based on PPM Center 9.10, Content Pack 1, Content Pack 1.1 or Content Pack 1.2, see ["Upgrading Operational Reporting on a UNIX System" on page 123](#).
- ["Upgrading Operational Reporting on Windows Systems" on page 101](#) provides instructions on how to upgrade your Operational Reporting deployment to Content Pack 1.3 on Windows systems
- ["Upgrading Operational Reporting on a UNIX System" on page 123](#) provides instructions on how to upgrade your Operational Reporting deployment to Content Pack 1.3 on UNIX systems.
- ["Refreshing Operational Reporting Data" on page 154](#) provides information about how to synchronize data in the PPM Center database schema and the Operational Reporting database schema.
- ["About Operational Reporting Portlets" on page 144](#) describes the portlets that enable users to view operational reports from the PPM Dashboard. It provides descriptions of the reporting portlets and instructions on how to enable users to add the portlets to PPM Dashboard pages. It also provides instructions on how to make your ad hoc reports available through the portlets.
- ["Exposing Custom Parameter Field Values in the Kernel Universe" on page 163](#) provides instructions on how to add objects for the custom request parameters that exist in your PPM Center instance to Operational Reporting so that users can include the custom parameters in their ad hoc reports.

Universe Hierarchy

["Table 1-1. PPM Center universes for Operational Reporting in Content Pack 1.3" below](#) lists the universes supplied with Operational Reporting for PPM Center in Content Pack 1.3. These universes comprise the reporting metalayer that provide ready access to PPM Center data through the classes and objects mapped to the database.

Table 1-1. PPM Center universes for Operational Reporting in Content Pack 1.3

PPM Center Universe	PPM Center Module
Kernel Source Universe	N/A
PM Derived Universe	HP Project Management
RM Derived Universe	HP Resource Management

Table 1-1. PPM Center universes for Operational Reporting in Content Pack 1.3, continued

PPM Center Universe	PPM Center Module
TM Derived Universe	HP Time Management
FM Derived Universe	HP Financial Management

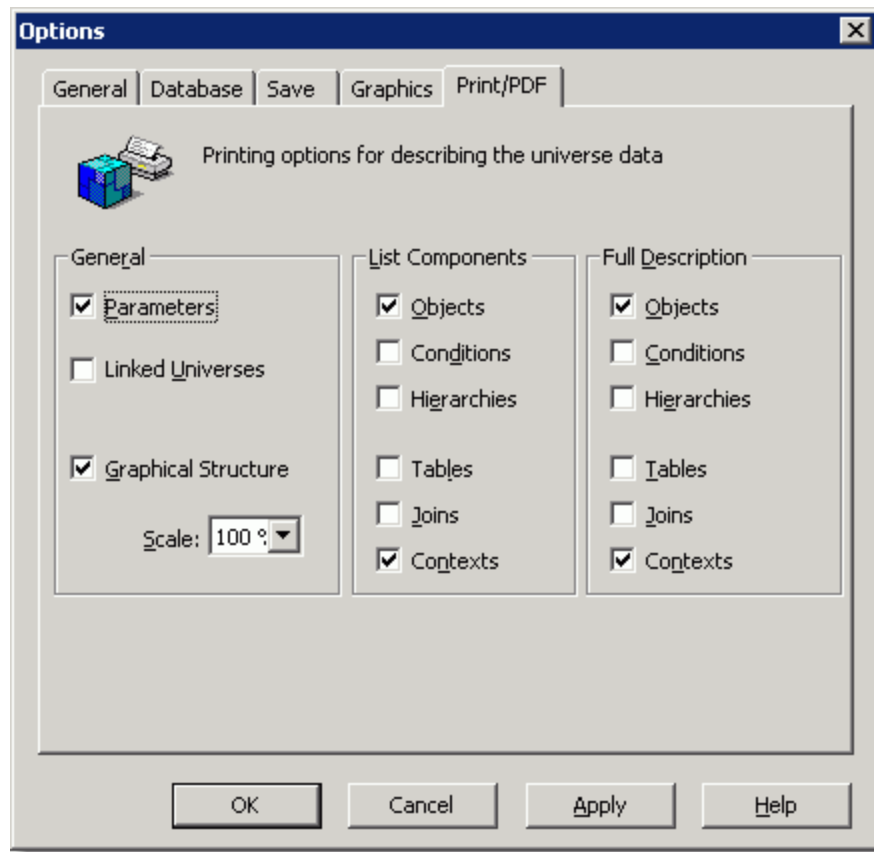
Objects and classes in the PM Derived Universe, RM Derived Universe, TM Derived Universe, and FM Derived Universe are specific to data in the HP Project Management, HP Resource Management, HP Time Management, and HP Financial Management modules, respectively. The classes and objects in the Kernel Source Universe are common to all four modules.

Viewing Detailed Information About Universe Structure

You can see additional information about the components and structure of a PPM Center universe by saving it as a PDF file in Designer. You can select the components that you want to include in the PDF from the Options dialog box.

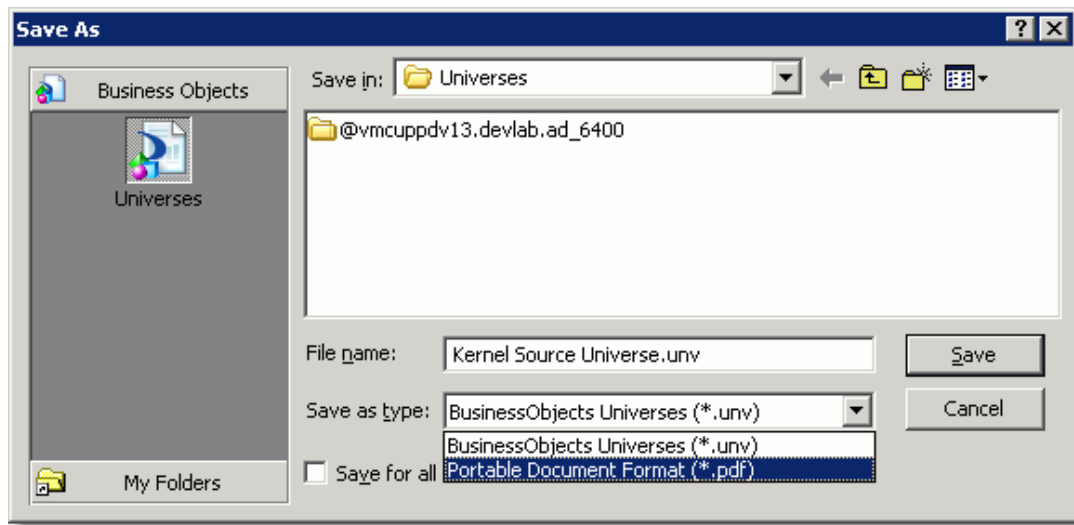
To save universe information as a PDF file:

1. Open the universe of interest in Designer.
2. From the **Tools** menu, select **Options**.



3. On the **Print/PDF** tab in the Options dialog box, select the components that you want to include in the PDF file, and then click **OK**.

4. From the **File** menu, select **Save As**.



5. In the **Save as type** list, select **Portable Document Format (*.pdf)**.

Operational Reporting Content on HP Live Network

HP Live Network (HPLN) is an online virtual community for product experts, partners, and customers to collaborate and share knowledge, best practices, and add-on content for HP software products, including PPM Center and Operational Reporting. You can log in to the Operational Reporting Community page on HPLN to access the latest news, updates, and documentation for Operational Reporting. You can browse from the Operational Reporting community page or subscribe to receive notifications via email.

Access to HPLN is free to all PPM Center customers. You must have an HP passport account to access the PPM Center and Operational Reporting community pages.

Note: Only project owners and administrators can post to the Announcements forum. If you are not a project owner or administrator, direct your feedback to the project owner or the general discussion forum.

To access Operational Reporting content on HPLN:

1. Go to the [HP Support Contract information](http://support.openview.hp.com/entitlement/contracts) page (support.openview.hp.com/entitlement/contracts).
2. Sign in to the HP Passport page.

The HP Support Contract information page opens.

Software > Software Support Online

Support contract information

Contracts

- » List contracts
- » Investigate contract
- » Contact HP sales
- » Help

Related links:

- » Support home
- » Site map

Support contract information

Listed below are the software support contracts you have added to your HP Passport profile.

Contract	Expiration date	Status	Delete
----------	-----------------	--------	--------

Add a contract to your profile

Contract identifier (SAID)* **Add »**

Assistance options

- » Investigate contract
- » Contact HP sales

[Printable version](#)

3. In the **Contract identifier (SAID)*** box, type your service agreement ID (SAID).
4. Click **Add**.
5. Go to the [Operational Reports Content for Project and Portfolio Management](#) page on HP Live Network.
6. Log on to the HP Passport sign-in page.
7. To view the latest announcements about Operational Reporting, select the **Announcements** tab.

Subscribing to Announcements on HPLN

To subscribe to email notifications about new content on the Operational Reporting community page:

1. In the **Latest Announcements and Discussions** heading on the Operational Reporting community page, click the **Manage Notifications** link.


Operational Reports Content for Project and Portfolio Management

Welcome to the Operational Reporting Content delivery page. Operational Reporting for Project and Portfolio Management provides users with realistic examples of business reporting across the Project and Portfolio Management Center.

Overview

HP has developed Operational Reporting for Project and Portfolio Management based on SAP BusinessObjects. Note that an SAP BusinessObjects Enterprise XI 3.1 installation ships with the PPM Center media. For questions regarding this content, please see the Project and Portfolio Management discussion forums or open a support case, if needed.

Use the download link to get the PPM Center software installation bundle and documentation. HP recommends that you download the Operational Reporting Administrator's Guide and Operational Reporting Release Notes before you download the software.

 [Operational Report Download](#)

Latest Announcements and Discussions [\[Manage notifications \]](#) [\[View all \]](#)

[Operational reporting Content Announcements](#)

- [Welcome!](#) [Mon, 20 Jun 2011 15:33:06 GMT]

Related Discussions

- [PPM Announcements and Discussions](#)

2. In the **Subscribed** column, select the check box for the Operational Reporting Content Announcements title.

The screenshot shows the 'Manage notifications' page. At the top, there is a blue box with information for customers and employees. Below this is a table with columns: Subscribed, Title, Messages, Latest post, and Notification. The 'Subscribed' column has a checkbox that is checked for the 'Operational reporting Content Announcements' row. The 'Title' column contains a detailed description of the announcements. At the bottom, there are buttons for 'Save changes' and 'Cancel', and a 'Submit' button next to a 'Discussions per page' dropdown set to 25.

Subscribed	Title	Messages	Latest post	Notification
<input checked="" type="checkbox"/>	Operational reporting Content Announcements Announcements for content updates for Operational Reporting content for PPM. These same announcements may also be sent to the main PPM Announcements forum along with others as desired by management. Announcements may be subscribed to via email or browsed via the web. Please note that announcement forums are one way - customers should use the relevant General Discussion forum as appropriate for any questions regarding these announcements.	1	2011-06-21 15:00:05 GMT	Message-by-message

3. From the **Notification** list, select an option to indicate how you want to receive your notifications.
4. Click **Save Changes**.

Accessing Operational Reporting Documentation from HPLN

To access Operational Reporting documentation from HPLN:

1. Under **Quick Links**, click **Download Reporting Content**.
2. In the **Name** column, click the link for the document you want to download.

The Operational Reporting community page also provides links to pages where you can submit a support ticket, access HP Support Online, and search the support knowledge base.

Related Documents

This section lists HP documents that contain useful information for Operational Reporting administrators and users.

HP PPM Center Documents for PPM CenterContent Pack 1.3

- *Release Notes*
- *Deployment Best Practices for Operational Reporting*
- *Operational Reporting User's Guide*
- *System Requirements and Compatibility Matrix*

Before you start to deploy Operational Reporting, check the *System Requirements and Compatibility Matrix* document to make sure that your operating environment meets *all* of the minimum system requirements for installing SAP BusinessObjects Enterprise (in addition to PPM Center).

- *Data Model Guide*

The *Data Model Guide* provides details about the internal structure of the data models for both PPM Center and Operational Reporting.

To obtain any of the HP PPM Center documents listed, go to the Software Product Manuals Web site (support.openview.hp.com/selfsolve/manuals). To access this Web site, you must first set up an PPM Center Passport account.

For more detailed information about SAP BusinessObjects Enterprise, see your SAP documentation.

Chapter 2: Deploying Operational Reporting on Windows Systems

Operational Reporting Solution Deployment

This chapter provides the information you need to implement the Operational Reporting solution for PPM Center on a Windows system. It includes an overview of the deployment process and detailed instructions for each phase of deployment.

If you have already deployed Operational Reporting based on PPM Center 9.10, PPM Center Content Pack 1, PPM Center Content Pack 1.1 or PPM Center Content Pack 1.2, and you want to upgrade to PPM Center Content Pack 1.3, follow the instructions provided in ["Upgrading Operational Reporting on Windows Systems" on page 101](#). For instructions on how to deploy Operational Reporting on a UNIX system, see ["Deploying Operational Reporting on UNIX Systems" on page 65](#).

High-Level Deployment Steps

Deploying the Operational Reporting solution for PPM Center involves the following tasks:

1. Install PPM Center version 9.10, and then upgrade to PPM Center 9.12 or later versions.

Note: For information about how to install PPM Center 9.10 or later versions, see the *Installation and Administration Guide* for PPM Center 9.10 or the *Release Notes* for the specific version.

2. (Optional, but strongly recommended for optimal performance) Set up an Oracle database instance specifically for Operational Reporting and set Oracle database parameters. (See ["Setting Up a Database for Operational Reporting" on page 24](#).)
3. Check to make sure that the PPM Center database and the Operational Reporting database can communicate over the database link.
4. Create four Oracle tablespaces required to create the Operational Reporting schema and database objects. (See ["Creating Tablespaces for the Operational Reporting Schema" on page 25](#).)

Note: The Operational Reporting database schema is created automatically during Operational Reporting deployment.

5. Download the Oracle 11g database client software and install it on both your BusinessObjects server and client machine.
6. To make sure that your system meets the requirements for BusinessObjects Enterprise

installation, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26.](#)

7. Set the JAVA_HOME variable on the BusinessObjects server. (See ["Set the JAVA_HOME variable in the system environment of the user account to be used to start the BusinessObjects server." on page 28](#))
8. Install the SAP BusinessObjects Enterprise software and, optionally, the BusinessObjects Enterprise Client Tools software. (See ["Installing BusinessObjects Enterprise on a Windows System" on page 29.](#))
9. Upgrade the BusinessObjects instance with BusinessObjects XI 3.1 Service Pack 5 (SP5) Fix Pack 3 (FP3), and, optionally, upgrade the BusinessObjects Enterprise Client Tools software. (See ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 30.](#))
10. Run the BusinessObjects Diagnostic Tool to verify successful BusinessObjects Enterprise installation and upgrade. (See ["Verifying Successful BusinessObjects Enterprise Installation" on page 32.](#))
11. Set up the Oracle JDBC driver to establish connections between the BusinessObjects server and the Operational Reporting databases. (See ["Configuring the Oracle JDBC Driver" on page 33.](#))
12. Run the setup script to create the Operational Reporting database schema. (See ["Creating the Operational Reporting Database Schema" on page 34.](#))
13. Run the load script to bring PPM Center data into the Operational Reporting database schema. (See ["Loading PPM Center Data Into the Operational Reporting Database" on page 42.](#))
14. Import the PPM Center reporting universes and preconfigured reports. (See ["Importing Universes and Reports" on page 44.](#))
15. Configure the Operational Reporting database connection. (See ["Configuring the Operational Reporting" on page 46.](#)) Change the connection parameters for all the universes so that the connection points to the Operational Reporting database schema.
16. Install the BusinessObjects Enterprise client applications.
17. Change the default password for the BusinessObjects Central Management Server (CMS). (See ["Changing the BusinessObjects Central Management Server Password" on page 53.](#))
18. To verify successful deployment of Operational Reporting, run the query for an HP-supplied report. For information about HP-supplied operational reports, see the *Operational Reporting User's Guide*.
19. (Optional) Configure multilingual support for BusinessObjects Enterprise. (See ["\(Optional\) Configuring Multilingual Operational Reporting" on page 55.](#))

Preparing the Database Schema for Operational Reporting

The following parts provide instructions on how to prepare the Operational Reporting database schema.

Setting Up a Database for Operational Reporting

Requirements and recommendations for setting up the database for Operational Reporting are as follows:

- (Required) Configure the Operational Reporting database to use the same encoding as that for the PPM Center database.
- (Required) Set the following Oracle parameters:
 - Set `NLS_CHARACTERSET` and `NLS_NCHAR_CHARACTERSET` parameters to use the same values as those for the PPM Center database.
 - Set `NLS_LENGTH_SEMANTICS` parameter to `CHAR` in both the Operational Reporting database and the PPM Center database.
- HP strongly recommends that you create an Oracle database specifically for Operational Reporting (independent of your PPM Center Oracle Database instance). Make sure that the PPM Center database and the Operational Reporting database can communicate over the database link.
- HP strongly recommends that you use the Enterprise Edition of Oracle Database for the Operational Reporting database. The advanced compression and partitioning featured in the Enterprise Edition significantly improve performance, especially if you report on a large and growing volume of data.

Configuring Oracle Database Parameters for Operational Reporting

HP recommends that you use Oracle's automatic memory management (AMM) feature. To do this, set the value for either the `memory_max_target` parameter or the `memory_target` parameter, and then let Oracle manage the memory (SGA and the PGA) dynamically. For more information about how to optimize performance, see the *Deployment Best Practices for PPM Operational Reporting* document.

Note: To obtain the *Deployment Best Practices for PPM Operational Reporting* document and other HPPPM Center documents, go to the Software Product Manuals Web site (support.openview.hp.com/selfsolve/manuals). To access this Web site, you must first set up an HP Passport account.

Creating Tablespaces for the Operational Reporting Schema

Before you can create the database schema for Operational Reporting, you must first create tablespaces (two data and two index tablespaces) for the star schema. This section provides instructions for performing this task.

To create the empty database schema (with tables to be populated during installation):

1. Set up the required data and index tablespaces for the Operational Reporting database schema.

Note: For information on the minimum size recommended for these tablespaces, see the System Requirements and Compatibility Matrix.

2. Create two tablespaces that include the LOGGING option, as shown in the following examples:

```
CREATE TABLESPACE <RPT_DATA_TS>
datafile <'/u0/oracle/oradata/G1010/ppm_data01.dbf'>
size <Size>m
LOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;

CREATE TABLESPACE <RPT_INDEX_TS>
datafile <'/u0/oracle/oradata/G1010/ppm_index01.dbf'>
size <Size>m
LOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;
```

3. To improve performance and reduce resource consumption, create two tablespaces that include the NOLOGGING option, as shown in the following examples:

```
CREATE TABLESPACE <RPT_DATA_TS_NL>
datafile <' /u0/oracle/oradata/G1010/ppm_data01.dbf'>
size <Size>m
NOLOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;

CREATE TABLESPACE <RPT_INDEX_TS_NL>
datafile <' /u0/oracle/oradata/G1010/ppm_index01.dbf'>
size <Size>m
NOLOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;
```

The Operational Reporting database schema is created automatically during deployment.

Deploying BusinessObjects Enterprise

This section contains information about the operating systems and languages supported by the Operational Reporting solution, instructions on how to prepare your system for BusinessObjects Enterprise installation, and the detailed steps to perform the installation.

Operating Systems Support for BusinessObjects Enterprise

BusinessObjects Enterprise XI 3.1 is supported for Windows, Linux, HP-UX IBM AIX, and Sun Solaris operating systems.

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in "Table 2-1. Operating systems supported by SP5" below.

Table 2-1. Operating systems supported by SP5

System	SAP Site
Windows	http://scn.sap.com/docs/DOC-20551

Table 2-1. Operating systems supported by SP5, continued

System	SAP Site
HP UNIX IA-64	http://scn.sap.com/docs/DOC-20553
AIX	http://scn.sap.com/docs/DOC-20552
Sun Solaris	http://scn.sap.com/docs/DOC-20550
Linux	http://scn.sap.com/docs/DOC-20549

Preparing to Install BusinessObjects Enterprise

This section addresses the tasks to perform before you start to install BusinessObjects Enterprise.

To prepare your system for BusinessObjects Enterprise installation, do the following:

1. Install all necessary service packs and packages for your operating system.
2. Check to make sure that your system meets the following minimum disk space requirements for BusinessObjects Enterprise installation:
 - 8.0 GB for BusinessObjects Enterprise (BusinessObjects Server and BusinessObjects Client)
 - 3.0 GB for BusinessObjects Enterprise Client
3. Download the BusinessObjects Enterprise XI 3.1 SP5 installation bundle, and the BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle as follows:
 - a. Go to the HP Software Support Online Web site at: <http://support.openview.hp.com/>.

Note: To access the HP Software Support Web site, you must first sign in on the HP Passport sign-in page.

- b. Go to **Downloads > Software Updates**.
 - c. In the **Title** column, click **My Updates**.
 - d. Provide your SAID for PPM Center.
 - e. In the **Product** list, expand **Project and Portfolio Management Center**.
 - f. Select **HP PPM 9.10 Eng SW E-Media**, and then click **Get Software Updates**.
 - g. Click **Get Software** for **T5570-15087 (PPM OpRpt BO 3.1 SP5.3 Windows Install)** (This software also applies to 9.20)..
4. T5570-15087 (PPM OpRpt BO 3.1 SP5.3 Windows Install) contains the following two files:

- The BusinessObjects Enterprise XI 3.1 SP5 installation bundle (INSTALL_SP5_WINDOWS.zip)
- The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_WINDOWS.zip)

Extract the entire contents of T5570-15087 (PPM OpRpt BO 3.1 SP5.3 Windows Install) to a temporary folder. Copy the files from the INSTALL_SP5_WINDOWS folder to the <Op_Reports_Home>\Deployment\platform\boe31_sp5 folder, and copy the files from the FP53_WINDOWS folder to the <Op_Reports_Home>\Deployment\platform\boe31_sp5_3 folder, respectively.

Note: You must copy the files from the two source folders to the target folders directly, and keep the Setup.exe file under the target folders. Do not copy the two source folders to the target folder.

The <Op_Reports_Home> folder is the BusinessObjects installation directory where you extract the installation bundle for Operational Reporting Content Pack 1.3 to. See ["Obtaining Installation Bundle for Operational Reporting Content Pack 1.3" on page 34](#) details.

5. Make sure that an additional 2 GB is available on your C:\ drive for Windows installer. (Windows installer creates install patches under the C:\Windows\Installer folder.)
6. Log on to the system as a user with administrator privileges.
7. Set the JAVA_HOME variable in the system environment of the user account to be used to start the BusinessObjects server.

On the BusinessObjects server, set JAVA_HOME to the installation directory of your JDK software.

Caution: Make sure that the version of your JDK software is 1.6 and the value you specify for JAVA_HOME contains no spaces.

8. Make sure that the TEMP environment variable points to a valid folder. This folder will contain temporary files during BusinessObjects Enterprise installation and upgrade.
9. BusinessObjects Enterprise installation and upgrade are memory- and CPU-intensive processes. Shut down all unnecessary processes before you perform the installation (and upgrade).

Note: HP recommends that you have only the Business Object Enterprise installation running.

For more information about the hardware and software requirements for installing and upgrading BusinessObjects Enterprise, see your SAP documentation.

Installing BusinessObjects Enterprise on a Windows System

T5570-15087 (PPM OpRpt BO 3.1 SP5.3 Windows Install) contains the following two files:

- The BusinessObjects Enterprise XI 3.1 SP5 installation bundle (INSTALL_SP5_WINDOWS.zip)
- The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_WINDOWS.zip)

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26](#).

To install BusinessObjects Enterprise server software on a Windows system:

1. Extract the entire contents of T5570-15087 (PPM OpRpt BO 3.1 SP5.3 Windows Install) to a temporary folder.

Copy the files from the INSTALL_SP5_WINDOWS folder to the `<Op_Reports_Home>\Deployment\platform\boe31_sp5` folder, and copy the files from the FP53_WINDOWS folder to the `<Op_Reports_Home>\Deployment\platform\boe31_sp5_3` folder, respectively.

Note: You must copy the files from the two source folders to the target folders directly, and keep the Setup.exe file under the target folders. Do not copy the two source folders to the target folder.

The `<Op_Reports_Home>` folder is the BusinessObjects installation directory where you extract the installation bundle for Operational Reporting Content Pack 1.3 to. See ["Obtaining Installation Bundle for Operational Reporting Content Pack 1.3" on page 34](#) details.

2. If you want to install the software somewhere other than the default directory (`C:\hp\ppm\reporting\boe31`):
 - a. Navigate to the `<Op_Reports_Home>\Deployment\platform\installer` folder and open the `windows.ini` file in a text editor.
 - b. Replace the default installation paths for the BusinessObjects Enterprise installation parameters `INSTALLDIR` and `AS_DIR` with your values. For example, set the parameter values as follows:

```
AS_DIR="F:\hp\ppm\reporting\boe31\Tomcat55"
```

```
INSTALLDIR="F:\hp\ppm\reporting\boe31\"
```

- c. Save and close the windows.ini file.

Caution: HP does not recommend changing the default installation directory. If the default installation directory is satisfactory, there is no need to change any parameter values.

3. Navigate to the <Op_Reports_Home>\Deployment folder and run the installReportingServer.bat file.

BusinessObjects Reporting Server installation begins. You can monitor the installation process by viewing the BOInstall.log file, which is located in the %TEMP% folder.

The BusinessObjects XI 3.1 SP5 server is installed in the directory that is referred to in this document as "<Op_Reports_Home>". Depending on the resources available to you, installation may take several hours.

4. After you finish installing BusinessObjects XI 3.1 SP5, do the following:
 - Install BusinessObjects XI 3.1 SP5 FP3. (See ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" below.](#))
 - Perform required post-installation tasks. (See ["Post-Installation Tasks on Windows Systems" on page 32.](#))

Installing BusinessObjects Enterprise XI 3.1, SP5 FP3

After you have successfully installed BusinessObjects XI 3.1 SP5, you must upgrade BusinessObjects XI 3.1 from version SP5 to SP5 FP3. For information about the requirements for installing BusinessObjects XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26.](#)

To install BusinessObjects XI 3.1 SP5 FP3 on Windows:

1. Navigate to the <Op_Reports_Home>\Deployment\platform\installer directory and open the windows_sp5_3.ini file in a text editor.

Note: The <Op_Reports_Home> folder is the BusinessObjects installation directory where you extract the installation bundle for Operational Reporting Content Pack 1.3 to. See ["Obtaining Installation Bundle for Operational Reporting Content Pack 1.3" on page 34](#) details.

2. Replace the default values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
INSTALLDIR	BusinessObjects installation directory (<i><Op_Reports_Home></i>)
NAMESERVER	Name of your local host
SS_INDEX_LOCATION	C:\hp\ppm\reporting\boe31\BusinessObjects Enterprise 12.0\data/search
CMSPASSWORD	Password for BusinessObjects Central Management Server (CMS)
NSPORT	Replace the existing value with the BusinessObjects CMS port number

3. Check to make sure that the directory specified by the TEMP environment variable exists. BusinessObjects uses this folder as a temporary log location.
4. Navigate to the *<Op_Reports_Home>*\Deployment directory, and then run the upgradeReportingServer.bat file.

Note: The upgrade takes a few hours to complete. To monitor the progress of the upgrade, check CPU usage, process (setup.exe, msi*.exe), disk usage, and the log file.

5. (Optional) To upgrade BusinessObjects client tools, run the upgradeClientTools.bat file.
6. Check the PPM Center *Release Notes* to see whether additional BusinessObjects Enterprise service packs or fix packs are required for Operational Reporting deployment and perform any additional installations required.

Checking the Deployment Log File after Installing BusinessObjects SP5 FP3

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed. After you install BusinessObjects XI 3.1 SP5 FP3, do the following:

1. Navigate to the *<Op_Reports_Home>*\deployment\workdir directory and check the wdeploy.log file for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually re-deploy BusinessObjects Enterprise as follows:
 - a. Back up the *<Op_Reports_Home>*\deployment\workdir folder.
 - b. Delete all contents of the *<Op_Reports_Home>*\deployment\workdir folder.

- c. Change to the `<Op_Reports_Home>\deployment` directory, and then run the command `wdeploy.bat tomcat55 deployall`.
3. Check the `wdeploy.log` file again for errors, and then run a report query from InfoView to test the deployment.

Verifying the Upgrade to BusinessObjects XI 3.1 SP5 FP3

After installation, navigate to the `<Op_Reports_Home>\BusinessObjects Enterprise 12.0\Logging` directory and check the `BOE_SP_5_3_Install_0.log` file to make sure that the BusinessObjects XI 3.1 SP5 FP3 installation was successful.

Next, complete the tasks described in ["Post-Installation Tasks on Windows Systems" below](#).

Post-Installation Tasks on Windows Systems

This section addresses the following tasks, which must be performed after you install and update BusinessObjects Enterprise:

- ["Verifying Successful BusinessObjects Enterprise Installation" below](#)
- ["Configuring the Oracle JDBC Driver" on the next page](#)
- ["Creating the Operational Reporting Database Schema" on page 34](#)
- ["Loading PPM Center Data Into the Operational Reporting Database" on page 42](#)
- ["Importing Universes and Reports" on page 44](#)
- ["Configuring the Operational Reporting" on page 46](#)
- ["Installing BusinessObjects Enterprise Client Tools" on page 49](#)
- ["Changing the BusinessObjects Central Management Server Password" on page 53](#)
- ["Verifying Successful Configuring the Operational Reporting Deployment" on page 55](#)
- ["\(Optional\) Configuring Multilingual Operational Reporting" on page 55](#)

Verifying Successful BusinessObjects Enterprise Installation

After you install BusinessObjects Enterprise, you can use SAP's Deployment Diagnostic Tool to check your installation. The Deployment Diagnostic Tool is installed automatically with BusinessObjects XI Enterprise.

To verify that the BusinessObjects Enterprise installation was successful:

1. Select **Start > Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Diagnostic Tool**.

Note: The BusinessObjects Enterprise default password is "admin123" (Windows).

2. Make sure that the following diagnostic tests are passed:

- Log On/Off
- InfoView
- Web Intelligence
- Stop/Start Servers

For detailed information about the diagnostic tests and how to run them, see SAP's *BusinessObjects Enterprise XI 3.1 Deployment Diagnostic Tool User's Guide*.

Configuring the Oracle JDBC Driver

Operational Reporting deployment relies on the Oracle JDBC driver to establish connections between BusinessObjects server and the Operational Reporting schema.

Note: JDBC configuration is same for both BusinessObjects server and BusinessObjects client tools.

To configure the Oracle JDBC driver on a Windows system:

1. Check to make sure that Oracle client is installed on your BusinessObjects server. If Oracle client is not installed on your BusinessObjects server, then install it.
2. Configure the `tnsnames.ora` file and verify that you can connect to the Operational Reporting database schema from the command line using SQL*Plus.

Note: The `tnsnames.ora` file normally resides in the `<Oracle_Home>\network\admin` directory. For information about how to configure the `tnsnames.ora` file, see the [Oracle Technology Network](#).

3. Navigate to the `<ORACLE_HOME>\jdbc\lib` directory on your BusinessObjects server, and make sure that it contains the `ojdbc5.jar` file.
4. Navigate to the `<BusinessObjects_Enterprise_Home>\win32_x86\dataAccess\connectionServer\jdbc` directory and back up the `jdbc.sbo` file.

Caution: HP strongly recommends that you back up the `jdbc.sbo` file before you continue to the next step.

5. Open the `jdbc.sbo` file in a text editor, and then, in the `<DataBase Active="Yes" Name="Oracle 11">` section, add the class path as follows (modified based on your location):

```
<ClassPath>  
<Path>C:\OracleClient\product\11.1.0\client_1\jdbc\lib\ojdbc5.jar</Path>  
  
<Path>C:\Program Files\Business Objects\javasdk\bin</Path>  
</ClassPath>
```

6. Save and close the `jdbc.sbo` file.

Creating the Operational Reporting Database Schema

To create the Operational Reporting database schema, you run the setup script. To import PPM Center data into the Operational Reporting database, you run the load script. The following sections provide detailed instructions on how to perform these tasks.

Obtaining Installation Bundle for Operational Reporting Content Pack 1.3

To obtain the installation bundle for Operational Reporting Content Pack 1.3 for PPM Center,

1. Go to [Operational Reports Content for Project and Portfolio Management - Downloads](http://hp1n.hp.com/node/81/contentfiles) page on HPLN Web site ([//hp1n.hp.com/node/81/contentfiles](http://hp1n.hp.com/node/81/contentfiles)).

Note: To access this Web site, you must provide your SAID for PPM Center.

2. Select **PPM Operational Reporting CP1.3**.
3. Download the **CP1.3_Refresh_Install_Bundle.zip** file.

Extract the entire contents of **CP1.3_Refresh_Install_Bundle.zip** to the `<Op_Reports_Home>` folder.

Running the Setup Scripts

To run the setup scripts:

1. Stop all PPM Servers (including all nodes in a server cluster).

Caution: If the `REMOTE_ADMIN_REQUIRE_AUTH` parameter is set to `true`, users running `kStop.bat` to shut down the PPM Server must supply a valid PPM Center user name and password. If the parameter is set to `false`, any user with access to the `kStop.bat` script can shut down the server. For information about the `REMOTE_ADMIN_REQUIRE_AUTH` parameter, see the *Installation and Administration Guide*.

To stop a PPM Server:

- a. From the Control Panel, select **Administrative Tools > Services**.
- b. In the Services window, right-click the HP PPM service, and then click **Stop** on the shortcut menu.

Note: In the Windows services window, the service name begins with "HP PPM".

2. Grant necessary privileges to PPM Schema by one of the following methods:

- Connect to PPM database as SYSDBA and run the SQL commands as follows:

```
grant select_catalog_role to <PPM_SCHEMA>;
grant execute_catalog_role to <PPM_SCHEMA>;
grant execute on dbms_cdc_publish to <PPM_SCHEMA>;
grant create job to <PPM_SCHEMA>;
grant create materialized view to <PPM_SCHEMA>;
```

- Run the `sample_setup_ppm_sys.bat` script:
 - i. Log on to the BusinessObjects server machine, navigate to the `<Op_Report_Home>\install\sample` directory, and open the `sample_setup_ppm_sys.bat` file in a text editor.
 - ii. Uncomment the parameters listed in the following table, replace the placeholders with valid values, and then save and close the file.

Parameter	Value
SYS user name of PPM DB	SYS user name for the PPM Center database Example value: sys

Parameter	Value
PPM DB Schema Name	<p>This value should exist in the Oracle <code>tnsnames.ora</code> entry.</p> <p>Example value: PPM_SCHEMA</p> <p>Important: The PPM Center database schema name must be in all capital letters.</p>
Full <code>tnsnames.ora</code> entry to PPM schema	<p>Full <code>tnsnames.ora</code> entry for the PPM Center database schema</p> <ul style="list-style-type: none"> For <code>HOST</code>, specify the IP address of the PPM Center database server For <code>PORT</code>, specify the PPM Center database port For <code>SERVICE_NAME</code>, specify the SID in <code>tnsnames.ora</code> file for the PPM Center database <p>Example value:</p> <pre>"(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=16.89.27.63) (PORT=1522)) (CONNECT_DATA= (SERVER=dedicated) (SERVICE_NAME=MDB1106A)))"</pre>

- iii. Run the `sample_setup_ppm_sys.bat` script.
 - iv. During the script run, provide the following information when prompted:

PPM Center database server SYS user password
 - v. Navigate to the `<Op_Report_Home>\install\log` directory and check the `setup_ppm_sys.log` file for errors.
3. Create an empty reporting DB and grant necessary privileges to it by one of the following methods:
 - Connect to Report database as SYSDBA and run the SQL commands as follows:
 - i. Create a new schema:

```
CREATE USER <report_schema_name>
IDENTIFIED BY <report_shcema_password>
DEFAULT TABLESPACE <data_table_space>
TEMPORARY TABLESPACE <temp_table_space>
QUOTA UNLIMITED ON <data_table_space>
QUOTA UNLIMITED ON <index_table_space>
```

```
QUOTA UNLIMITED ON <DATA_NOLOGGING_TABLESPACE>  
QUOTA UNLIMITED ON <INDEX_NOLOGGING_TABLESPACE>;
```

ii. Grant necessary privileges to the new schema:

```
grant connect to <reporting_shcema_name>;  
grant create procedure to <reporting_shcema_name>;  
grant create session to <reporting_shcema_name>;  
grant create sequence to <reporting_shcema_name>;  
grant create synonym to <reporting_shcema_name>;  
grant create table to <reporting_shcema_name>;  
grant create view to <reporting_shcema_name>;  
grant create materialized view to <reporting_shcema_name>;  
grant create database link to <reporting_shcema_name>;  
grant alter session to <reporting_shcema_name>;  
grant analyze any to <reporting_shcema_name>;  
grant select on v_$parameter to <reporting_shcema_name>;  
grant create job to <reporting_shcema_name>;  
grant EXECUTE ANY PROGRAM to <reporting_shcema_name>;  
grant MANAGE SCHEDULER to <reporting_shcema_name>;  
grant select on dba_scheduler_programs to <reporting_shcema_name>;  
grant select on dba_scheduler_schedules to <reporting_shcema_name>;  
grant select on dba_scheduler_jobs to <reporting_shcema_name>;  
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE(DBMS_RULE_ADM.CREATE_RULE_OBJ,  
'<reporting_shcema_name>');  
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE (DBMS_RULE_ADM.CREATE_RULE_SET_OBJ,  
'<reporting_shcema_name>');  
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE (DBMS_RULE_ADM.CREATE_EVALUATION_CONTEXT_OBJ,  
'<reporting_shcema_name>');
```

- Run the sample_setup_reporting_sys.bat script:
 - Log on to the BusinessObjects server machine, navigate to the <Op_Report_Home>\install\sample directory, and open the sample_setup_reporting_sys.bat file in a text editor.
 - Uncomment the parameters listed in the following table, replace the placeholders with valid values, and then save and close the file.

Parameter	Value
SYS user name of Reporting DB	SYS user name for the Operational Reporting database Example value: sys
Reporting DB Schema Name	Operational Reporting database schema name Example value: RPT_SCHEMA Important: The Operational Reporting database schema name must be in all capital letters.
Reporting DB data tablespace name	Operational Reporting database to store data. Example value: RPT_DATA_TS Important: The Operational Reporting database data tablespace name must be in all capital letters.
Reporting DB TEMP tablespace name	Operational Reporting database temp tablespace Example value: RPT_TEMP_TS Important: The Operational Reporting database temp tablespace name must be in all capital letters.
Reporting DB INDEX tablespace name	Operational Reporting database to store index Example value: RPT_INDEX_TS Important: The Operational Reporting database index tablespace name must be in all capital letters.
Reporting DB TNS Name	Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the tnsnames.ora file. Example value: RPT
RPT_DATA_NOLOGGING_TABLESPACE_NAME	Separate tablespace that requires no redo log for the Operational Reporting database to store data. Example value: RPT_DATA_TS_NL
RPT_INDEX_NOLOGGING_TABLESPACE_NAME	Separate tablespace that requires no redo log for the Operational Reporting database to store indexes. Example value: RPT_INDEX_TS_NL

- Run the `sample_setup_reporting_sys.bat` script.
 - During the script run, provide the following information when prompted:

PPM Center database server SYS user password
 - Navigate to the `<Op_Report_Home>\install\log` directory and check the `setup_reporting_sys.log` file for errors.
4. Log on to the BusinessObjects server machine, navigate to the `<Op_Report_Home>\install\sample` directory, and open the `sample_setup_all.bat` file in a text editor.
 5. Uncomment the parameters listed in the following table, replace the placeholders with valid values, and then save and close the file.

Information	Description
Reporting DB Schema Name	<p>Operational Reporting database schema name</p> <p>Example value: RPT_SCHEMA</p> <p>Important: The Operational Reporting database schema name must be in all capital letters.</p>
Reporting DB TNS Name	<p>Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the <code>tnsnames.ora</code> file.</p> <p>Example value: RPT</p>
Reporting DB data_tableSPACE_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: RPT_DATA_TS</p> <p>Important: The Operational Reporting database data tablespace name must be in all capital letters.</p>

Information	Description
Reporting DB temp_ tablespace_name	<p>Name of the temp tablespace for the Operational Reporting database</p> <p>Example value: RPT_TEMP_TS</p> <p>Important: The Operational Reporting database temp tablespace name must be in all capital letters.</p>
Reporting DB index_ tablespace_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: RPT_INDEX_TS</p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>
PPM DB Schema Name	<p>PPM Center database schema name.</p> <p>This value should exist in the Oracle <code>tnsnames.ora</code> entry.</p> <p>Example value: PPM_SCHEMA</p> <p>Important: The PPM Center database schema name must be in all capital letters. If the name contains any lowercase characters, an error occurs.</p>
PPM DB data_ tablespace_name	<p>PPM Center database data tablespace name.</p> <p>Note: This refers to the existing data tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_DATA_TS</p> <p>Important: The PPM Center database data tablespace name must be in all capital letters.</p>

Information	Description
PPM DB temp_ tablespace_name	<p>PPM Center database temp tablespace name</p> <p>Note: This refers to the existing temp tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_TEMP_TS</p> <p>Important: The PPM Center database temp tablespace name must be in all capital letters.</p>
PPM DB index_ tablespace_name	<p>PPM Center database index tablespace name</p> <p>Note: This refers to the existing index tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_INDEX_TS</p> <p>Important: The PPM Center database index tablespace name must be in all capital letters.</p>
Full tnsnames.ora entry to PPM schema	<p>Full tnsnames.ora entry for the PPM Center database schema</p> <ul style="list-style-type: none"> For HOST, specify the IP address of the PPM Center database server For PORT, specify the PPM Center database port For SERVICE_NAME, specify the SID in tnsnames.ora file for the PPM Center database <p>Example value:</p> <pre>"(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=16.89.27.63) (PORT=1522)) (CONNECT_DATA= (SERVER=dedicated) (SERVICE_NAME=MDB1106A)))"</pre>
DB_LINK_NAME to PPM	<p>Name of the link to the PPM Center database</p> <p>This value is generated in the Operational Reporting database schema.</p> <p>Example value: PPM_DB_LINK</p> <p>Important: The name of the link to the PPM Center database must be in all capital letters.</p>

Information	Description
Reporting DB DATA_ NOLOGGING_ TABLESPACE	Separate tablespace that requires no redo log for the Operational Reporting database to store data. Example value: RPT_DATA_TS_NL
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	Separate tablespace that requires no redo log for the Operational Reporting database to store indexes. Example value: RPT_INDEX_TS_NL

6. Run the `sample_setup_all.bat` script.
7. During the script run, provide the following information when prompted:
 - PPM Center database server schema password
 - Operational Reporting database server schema password
8. The script performs a sanity check on PPM database. Do one of the following:
 - If the sanity check fails, an error message pops up. HP strongly recommends that you fix the errors by the suggestions on the error message. Then, continue with [Step 9](#).
 - If the sanity check passes, continue with [Step 9](#).
9. Navigate to the `<Op_Report_Home>\install\log` directory and check the `setup_all.log` file for errors. If the `setup_all.log` file indicates that compilation errors occurred, run the following:
10. Restart the PPM Servers, and then import your PPM Center data into the Operational Reporting database (see "[Loading PPM Center Data Into the Operational Reporting Database](#)" [below](#)).

Loading PPM Center Data Into the Operational Reporting Database

After you have created the Operational Reporting database schema ("[Creating the Operational Reporting Database Schema](#)" on [page 34](#)) and synchronized the tables and data, you can import your PPM Center data into the Operational Reporting database. This section provides information about how to run the load script that brings PPM Center data into the Operational Reporting database schema.

To run the load script:

1. Gather the information listed in the following table.

Parameter	Description
Reporting DB Schema Name	<p>Operational Reporting database schema name</p> <p>Example value: RPT_SCHEMA</p> <p>Important: The Operational Reporting database schema name must be in all capital letters.</p>
Reporting DB TNS Name	<p>Identifies the Oracle instance running the Operational Reporting database schema.</p> <p>The TNS name is configured in the <code>tnsnames.ora</code> file.</p> <p>Example value: RPT</p>
Reporting DB index_ tablespace_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: RPT_INDEX_TS</p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>
DB_LINK_NAME to PPM	<p>Name of the link to the PPM Center database. This link is created automatically during the <code>setup_all</code> script run.</p> <p>Example value: PPM_DB_LINK</p> <p>Important: The name of the link to the PPM Center database must be in all capital letters.</p>
ETL start date (mm-dd-yyyy)	<p>Start date (in mm-dd-yyyy format) for the PPM Center data to load into the Operational Reporting database schema.</p> <p>Example value: 01-01-2010</p>
ETL end date (mm-dd-yyyy)	<p>End date (in mm-dd-yyyy format) for the PPM Center data to load into the Operational Reporting database schema.</p> <p>Note: The ETL end date you specify is converted based on the fiscal year. For details, see the <i>Installation and Administration Guide</i>.</p> <p>Example value: 01-01-2011</p>

Parameter	Description
Reporting DB data_ tablespace_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: RPT_DATA_TS</p> <p>Important: The name of the link to the PPM Center database must be in all capital letters.</p>
Request dimension ETL start date (mm-dd- yyyy)	<p>Start date (in mm-dd-yyyy format) for the PPM Center request data to load into the Operational Reporting database schema.</p> <p>Example value: 01-01-2010</p> <p>Note: If your PPM Center database contains data for old, but active requests, you can include that data without importing all data from that time period.</p>
Reporting DB DATA_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store data.</p> <p>Example value: RPT_DATA_TS_NL</p>
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store indexes.</p> <p>Example value: RPT_INDEX_TS_NL</p>

- Log on to the BusinessObjects server machine, navigate to the <Op_Report_Home>\install\sample directory, and open the sample_load_data.bat file in a text editor.
- Replace each of the variables in the load script with the corresponding values you prepared in ["Loading PPM Center Data Into the Operational Reporting Database" on page 42](#) and then save and close the file.
- Navigate to the <Op_Report_Home>\install\sample directory, and run the sample_load_data.bat script.
- During the load script run, provide Operational Reporting database schema password and the Operational Reporting SYS user password, as prompted.
- The script creates a load_data.log file in the <Op_Report_Home>\install\log directory. Check the log file to make sure that no errors occurred.

Importing Universes and Reports

This section provides instructions on how to use the Business Intelligence Archive Resource (BIAR) import tool to import Operational Reporting universes and reports into the BusinessObjects

CMS Repository, and then to update those universes and reports to the Content Pack 1.3 versions. The BIAR import tool reads the `biar_import.properties` file. It imports all of the universes and reports in the `<Op_Reports_Home>\Universe` and `<Op_Reports_Home>\Reports` directories, respectively.

Requirements for using the BIAR import tool are as follows:

- The `JAVA_HOME` environment variable must be set (see ["Set the JAVA_HOME variable in the system environment of the user account to be used to start the BusinessObjects server." on page 28](#)).
- The `biar_import.properties` file must be configured for your environment.
- The CMS password must be in clear text.

Note: You must enter the CMS password into the `biar_import.properties` file before you run the BIAR tool, and then remove it from the `biar_import.properties` file after the import is complete.

Importing Operational Reporting Universes and Reports

To import Operational Reporting universes and reports into the BusinessObjects CMS Repository:

1. Navigate to the `<Op_Reports_Home>\Deployment\platform\biar` folder on the BusinessObjects Enterprise server.
2. Open the `biar_import.properties` file in a text editor.
3. Replace the default values (if changed) as shown in the following table.

Default	Description
<code>cms.username=Administrator</code>	BusinessObjects XI Central Management Server (CMS) administrator's username
<code>cms.password=admin123</code>	Password for the CMS administrator Important: The CMS password <i>must</i> be in clear text.
<code>cms.host=localhost</code>	IP address of the BusinessObjects XI Central Management Server machine
<code>cms.port=6400</code>	Port assigned to CMS

Default	Description
bo.home= \\opt\hp\ppm\reporting	<p>Installation directory for BusinessObjects Enterprise XI</p> <p>Important: You <i>must</i> replace the default value with the absolute path for BusinessObjects Enterprise XI. The value must be the same as that specified for the INSTALLDIR parameter in the windows.ini file. (See "If you want to install the software somewhere other than the default directory (C:\hp\ppm\reporting\boe31):" on page 29.)</p>

4. Save and close the biar_import.properties file.
5. To import the Operational Reporting universes and reports into the BusinessObjects CMS repository, navigate to the <Op_Reports_Home>\Deployment folder, and then run the installBIARs.bat file.
6. Navigate to the <Op_Reports_Home>\Deployment\platform\biar folder and check the biar_import.log file.

Configuring the Operational Reporting

After you import the universes and reports, you must configure the connection to the Operational Reporting database. Before you can configure this connection, make sure that you have completed the following:

- Installed BusinessObjects Enterprise, including SP5 FP3 (["Installing BusinessObjects Enterprise on a Windows System" on page 29](#) and ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 30](#))
- Configured Oracle 11 JDBC driver (["Configuring the Oracle JDBC Driver" on page 33](#))
- Imported the universes and reports (["Importing Universes and Reports" on page 44](#))
- Run the setup script (["Running the Setup Scripts" on page 34](#)) and load script (["Loading PPM Center Data Into the Operational Reporting Database" on page 42](#)) to set up the Operational Reporting schema.

To configure the Operational Reporting database connection:

1. To start Designer, select **Start > All Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Designer**.
2. Provide the following information in the User Identification dialog box:

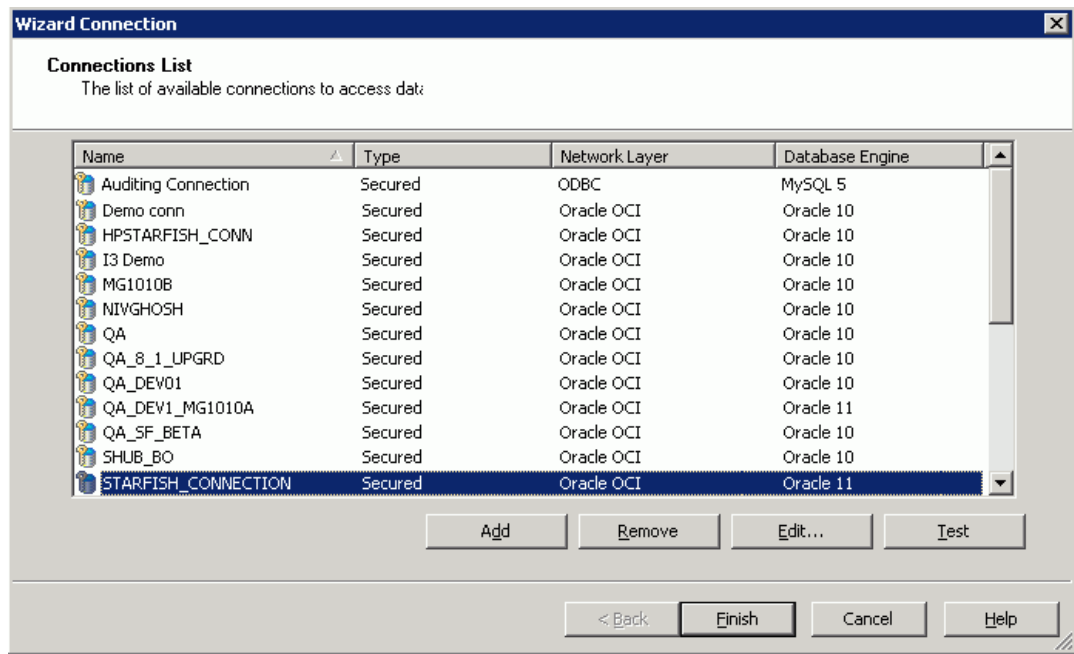
- a. In the **System** box, select the Central Management Server name.
 - b. In the **User Name** box, type Administrator.
 - c. In the **Password** box, type admin123.
 - d. From the **Authentication** list, select **Enterprise**.
3. Click **OK**.

The welcome screen of the Quick Design wizard opens.

4. To prevent the Quick Design wizard from opening every time you start Designer, clear the **Run this Wizard at Startup** check box.
5. Click **Cancel**.

Universe Designer opens.

6. From the **Tools** menu, select **Connections**.
7. In the **Connections** list, select **STARFISH_CONNECTION**.



8. Click **Edit**.

Edit STARFISH_CONNECTION connection

Login Parameters [2/3]
Define the login parameters to access your database using JDBC middleware

Authentication Mode: Use specified username and password

User name: USQA_UPG2_BO1

Password: *****

Server (<host>:<port>): 16.89.27.78:1521

Net Service: ITGQA03

Test Connection < Back Next > Cancel Help

9. Provide the information listed in the following table.

Field	Value
Authentication Mode	Keep the default value (Use specified username and password)
User name	Operational Reporting schema name
Password	Operational Reporting schema password
Server (<host>:<port>)	Operational Reporting database host name and port number (separated by a colon)
Net Service	Operational Reporting database service name

10. Click **Test Connection**.
11. After you see the message "The server is responding," click **OK**.
12. Finish the process and close the Edit connection window.

Installing BusinessObjects Enterprise Client Tools

The BusinessObjects client tools give you and your users access to BusinessObjects Enterprise server functions. The Client component tools are only available for Windows operating systems, but do connect to servers running non-Windows operating systems.

Note: To install client components on a BusinessObjects Enterprise server system, you must use the BusinessObjects Enterprise setup program "Custom or Expand install" option. Do not attempt to install client components on a server system by installing the stand-alone client tool installer, which is intended to install on client systems only.

The following table lists the available client tools.

Client Tool	Description
Desktop Intelligence	An integrated query, reporting, and analysis tool to access your organization's data for presentation and analysis in a Desktop Intelligence document.
Web Intelligence Rich Client	Provides business users an interactive and flexible interface for building and analyzing reports from your organization's data over the web, through a secured intranet or extranet.
Data Source Migration Wizard	Migrates reports based on Crystal queries, dictionaries, or InfoViews to BusinessObjects Enterprise.
Business View Manager	Provides relational views of information for creating and modifying Data Connections, Dynamic Data Connections, Data Foundations, Business Elements, or Business Views.
Report Conversion Tool	Converts Desktop Intelligence reports (.rep files) to Web Intelligence (.wid) format. You can publish converted files to the Central Management Server (CMS).
Import Wizard	Imports user, group, object, or folder content from previous and current Crystal or BusinessObjects Enterprise deployments.
Publishing Wizard	Publishes and sets properties for multiple reports in BusinessObjects Enterprise.
Query as a Web Service	Creates custom web services for specific queries using BusinessObjects Web Services.
Universe Designer	Creates universe connections for Web Intelligence and Desktop Intelligence documents.

Client Tool	Description
Developer Components	Software Development Kits (SDK) with wizards and templates for integrating BusinessObjects Enterprise functionality into your interactive web applications: <ul style="list-style-type: none">• BusinessObjects Enterprise .NET SDK• BusinessObjects Enterprise Java SDK• BusinessObjects Enterprise Web Services SDK
Translation Manager	Defines translations for multilingual documents and prompts. Supports Universe Designer universes and Web Intelligence documents.

Install these applications for users who are responsible for managing BusinessObjects Enterprise content, developing applications, or importing system data. Users who access InfoView or the CMC administrative web applications do not require client tools.

Obtaining the BusinessObjects Enterprise Client Software

The BusinessObjects client software is included with the Windows version of the Operational Reporting download bundle, and is installed using the `installClientTools.bat` script in the Deployment sub-directory.

1. Go to HP's [My software updates](http://h20575.www2.hp.com/usbportal/softwareupdate) Web page (<http://h20575.www2.hp.com/usbportal/softwareupdate>).

Note: To access this Web site, you must provide your SAID for PPM Center.

2. In the **Product** list, expand **Project and Portfolio Management Center**.
3. Select **HP PPM 9.10 Eng SW E-Media**, and then click **Get software updates**.
4. Click **Get Software** for HP PPM 9.10 Eng SW E-Media.
5. Select Windows **PPMC Op Rpt**.
6. Download the Windows ISO image: PPMC Op Rpt Windows (T5570-15073.iso), and then burn this ISO image on to a DVD.

The DVD contains the DB, Deployment, Reports, Universe directories.

Installing BusinessObjects Client Tools: Silent Install

To perform a silent install of the BusinessObjects client tools on Windows XP:

1. Navigate to the <Op_Reports_Home>\Deployment\platform\installer folder.
2. Make a copy of the client.ini file, and then open the file in a text editor.
3. Set the INSTALLDIR value to the path on your local machine where you want the BusinessObjects client tools installed.

Example

```
INSTALLDIR="C:\boe_client_tools"
```

4. To start the client tools installation, navigate to the <Op_Reports_Home>\Deployment directory, and then run installClientTools.bat.

Note: The client tools installation takes a while to complete, and no progress information is displayed during the process.

The installation process begins. When you see the message “BusinessObjects Enterprise XI Client Tools has been successfully installed”, client tool installation is complete.

Installing BusinessObjects Client Tools Using setup.exe

If the silent installation throws any errors, then install the Client Tools software using setup.exe as follows:

1. Run setup.exe from the root directory of your product distribution.
2. Click **Install**.

If Autoplay is enabled for your DVD-ROM drive, the Autorun program starts automatically.

3. From the list of languages, select the language to use to display the installation steps.
4. To create an installation log file, select the **Create log file during installation** check box. The log file is saved in the <Op_Reports_Home>\BusinessObjects Enterprise 12.0\Logging directory.
5. Click **OK**.

The BusinessObjects Enterprise Installation Wizard opens.

6. On the Welcome step, click **Next**.

7. If you are installing BusinessObjects Enterprise on Windows XP Service Pack 2 or higher, the message shown in the following figure is displayed. To continue with the installation, click **OK**.



8. On the License Agreement step, select **I accept the License Agreement**, and then click **Next**.
9. On the Choose Language Packs step, select the language packs you want to install with the client tools, and then click **Next**.

The Directory Selection step opens.

10. In the **Destination Folder** box, type the installation directory for the client tools or accept the default selection.
11. Click **Next**.

The Select Features step opens.

12. Under **BusinessObjects Enterprise Client Tools**, click the icons for the features that you want to install or exclude from installation, as shown in the following table.

Icon	Description
	The selected feature and only the subfeatures you select are to be installed on the local hard drive you specified in the Setup program.
	The selected feature and all its subfeatures are to be installed on the local hard drive you specified.
	The selected feature or subfeature is either unavailable or will not be installed.

13. To determine whether you have sufficient disc space to install the features you selected, click **Disk Cost**.

The installation program displays the storage space available on your local machine and mapped network drives. Drives that do not have enough disk space for the selected features are highlighted. To return to the Select Features step, click **OK**.

14. On the Start Installation step, click **Next**.

The installation process begins. When the "BusinessObjects Enterprise XI Client Tools has been successfully installed" message is displayed, the process is complete.

After you install the client tools, the Windows **Start** menu includes the **BusinessObjects XI 3.1** folder, which you can use to start the client tools.

Changing the BusinessObjects Central Management Server Password

During installation, a default password is used to configure CMS server and deploy HP-provided universes and reports. To prevent unauthorized access after installation, change the default password.

To change the password, do the following:

1. Open a Web browser window and enter the URL for the BusinessObjects Enterprise Central Management Console logon page. The default URL is as follows

http://<BusinessObjects_Server_Name>:8080/CmcApp

The screenshot shows the 'Log On to the Central Management Console' window. At the top is the Business Objects logo with the text 'an SAP company'. Below the logo is a header bar with the title 'Log On to the Central Management Console' and a 'Help' link. The main content area contains instructions: 'Enter your user information and click Log On. (If you are unsure of your account information, contact your system administrator.)'. Below this is a form with four fields: 'System' (containing 'abzprod25:3456'), 'User Name' (containing 'Administrator'), 'Password' (empty), and 'Authentication' (a dropdown menu set to 'Enterprise'). A 'Log On' button is located at the bottom right of the form.

2. In the Central Management Console Log On window, log on using the following credentials:
 - In the **User Name** box, type Administrator.
 - In the **Password** box, type admin123.
3. Go to the Users management area of the CMC.
4. Click the link for the Administrator account.
5. In the **Enterprise Password Settings** section, type a new password, and then confirm the new password.
6. If the **User must change password at next logon** check box is selected, clear it.
7. Click **Update**.

Verifying Successful Configuring the Operational Reporting Deployment

To verify successful deployment of the Operational Reporting solution, log onto InfoView and generate one of the HP-supplied operational reports. For descriptions of these reports and instructions on how to run them, see the *Operational Reporting User's Guide*.

(Optional) Configuring Multilingual Operational Reporting

Although reporting interface elements (control labels, headings, and so on) are displayed only in English, you can configure your BusinessObjects instance to enable users to view operational report contents in a non-English definition language.

If you have a multilingual PPM Center instance, Operational Reporting is shown in the definition language. In PPM Center, not all entities are MLU-enabled. Those entities are shown in the definition language in Operational Reporting.

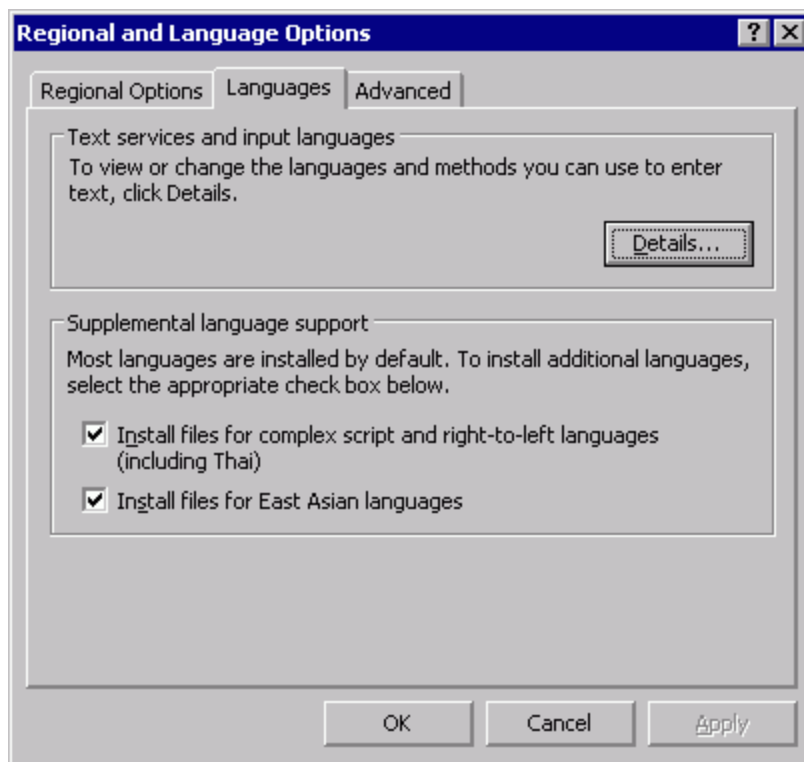
Note: The definition language is the language in which a PPM Center entity is defined. The definition language is used as the *fallback* language for PPM Center entities if no translations for those entities are available in PPM Center. For more information, see the *Multilingual User Interface Guide*.

This section provides information about how to enable multilingual Operational Reporting on a Windows system. The steps described in the following procedure are for a Windows 2003 system. Depending on your Windows operating system, your steps may differ from those described here.

To enable the display of operational report results on a non-English PPM Center instance:

1. Install the Arial Unicode font on the BusinessObjects server machine.
2. If operational reports are to be accessed from a client installed on a different machine, you must also install the Arial Unicode font on that machine.
3. Open the Control Panel on the BusinessObjects server machine, and then double-click **Regional and Language Options**.

4. Click the **Languages** tab.

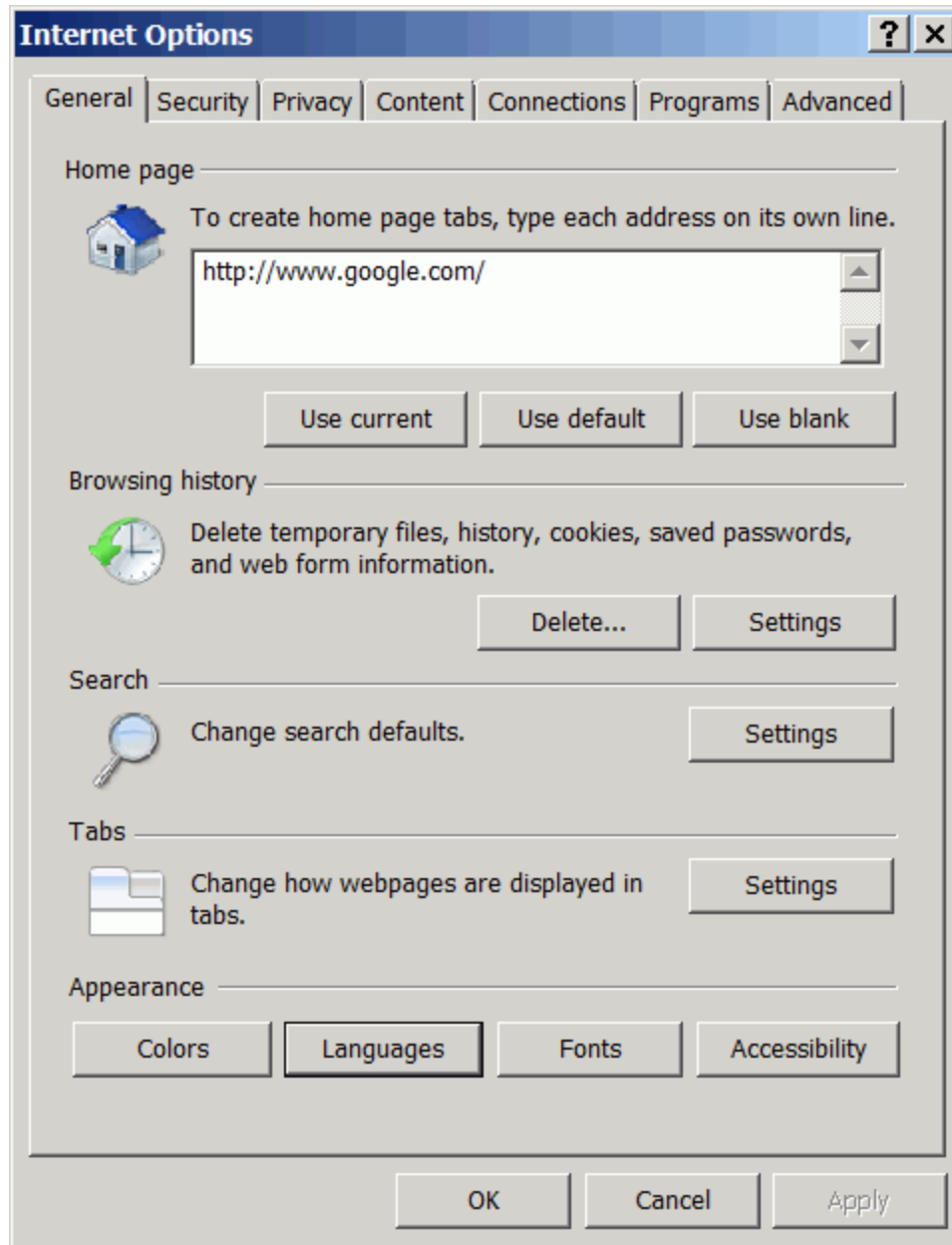


5. In the **Supplemental language support** section, select the check boxes for supplemental language groups to add, and then click **OK**.
6. Restart the BusinessObjects server machine.
7. To update the Oracle NLS_LANG environment variable:
 - a. Click **Start > Run**, and then run regedit.
 - b. In the Registry Editor, navigate to HKEY_LOCAL_MACHINE/SOFTWARE/ORACLE, and then set the NLS_LANG variable to AMERICAN_AMERICA.AL32UTF8.

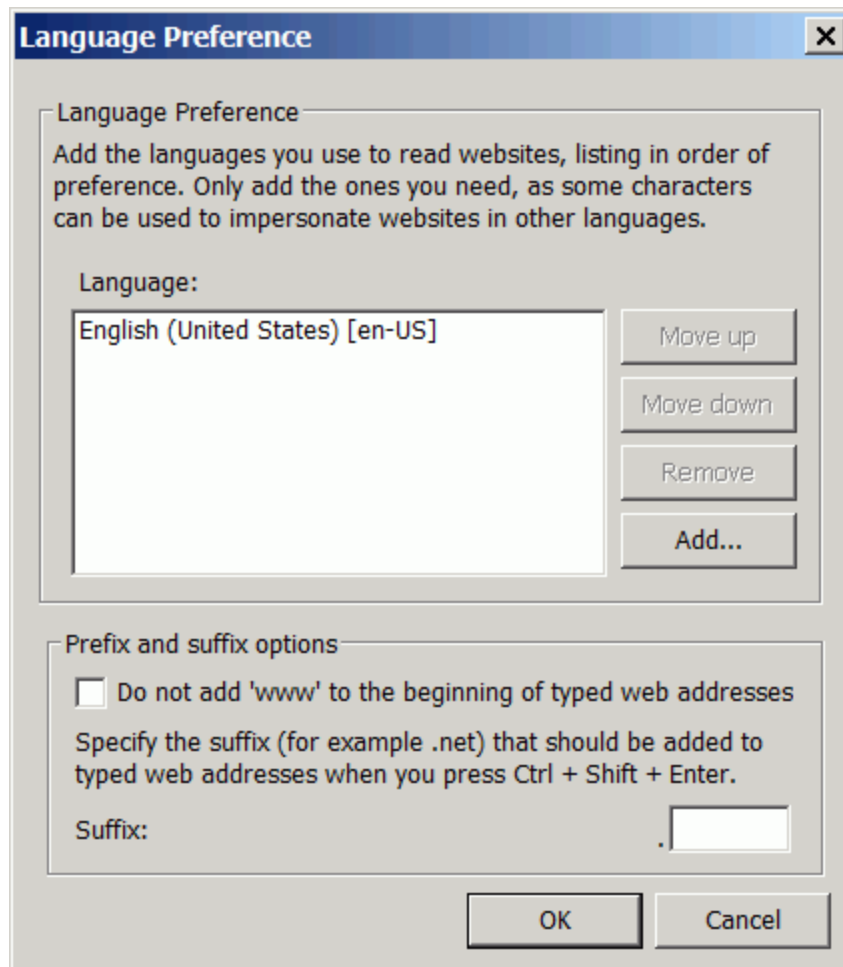
Note: If you cannot find the NLS_LANG variable in HKEY_LOCAL_MACHINE/SOFTWARE/ORACLE, add it to the registry manually.

- c. Navigate to HKEY_LOCAL_MACHINE/SOFTWARE/ORACLE/HOME0, and then set the NLS_LANG variable to AMERICAN_AMERICA.AL32UTF8.
8. On each client machine, do the following:

- a. Open an Internet Explorer browser window.
- b. From the **Tools** menu, select **Internet Options**.



- c. In the **Appearance** section, click **Languages**.



The image shows a 'Language Preference' dialog box with a blue title bar and a close button (X) in the top right corner. The dialog is divided into two main sections. The top section, titled 'Language Preference', contains a text box with the instruction: 'Add the languages you use to read websites, listing in order of preference. Only add the ones you need, as some characters can be used to impersonate websites in other languages.' Below this is a list box labeled 'Language:' containing 'English (United States) [en-US]'. To the right of the list box are four buttons: 'Move up', 'Move down', 'Remove', and 'Add...'. The bottom section, titled 'Prefix and suffix options', contains a checkbox labeled 'Do not add \'www\' to the beginning of typed web addresses'. Below the checkbox is a text box labeled 'Suffix:' with a period '.' and an empty input field. At the bottom of the dialog are 'OK' and 'Cancel' buttons.

Language Preference

Language Preference

Add the languages you use to read websites, listing in order of preference. Only add the ones you need, as some characters can be used to impersonate websites in other languages.

Language:

English (United States) [en-US]

Move up

Move down

Remove

Add...

Prefix and suffix options

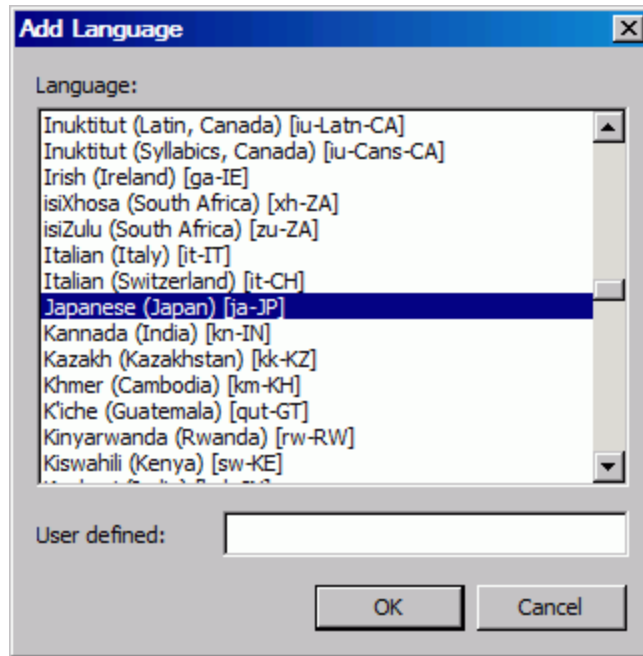
☐ Do not add 'www' to the beginning of typed web addresses

Specify the suffix (for example .net) that should be added to typed web addresses when you press Ctrl + Shift + Enter.

Suffix: .

OK Cancel

- d. Click **Add**.



- e. In the **Language** box, select the languages to add, and then click **OK**.

9. Set Unicode management to UTF-8 encoding, as follows:

- a. Navigate to the C:\Program Files\Business Objects\BusinessObjects Enterprise 12.0\win32_x86\dataAccess\connectionServer\oracle directory and open the oracle.sbo file in a text editor and locate the <Defaults> section.
- b. Replace the lines in the <Defaults> section with the following:

```
Parameter Name="Family">Oracle</Parameter>
<Parameter Name="SQL External File">oracle</Parameter>
<Parameter Name="SQL Parameter File">oracle</Parameter>
<Parameter Name="Description File">oracle</Parameter>
<Parameter Name="Strategies File">oracle</Parameter>
<Parameter Name="Driver Level">31</Parameter>
<Parameter Name="Array Fetch Available">True</Parameter>
<Parameter Name="Array Fetch Size">250</Parameter>
<Parameter Name="Array Bind Available">True</Parameter>
<Parameter Name="Array Bind Size">32767</Parameter>
<Parameter Name="Query TimeOut Available">False
</Parameter>
<Parameter Name="Binary Slice Size">32000</Parameter>
```

```
<Parameter Name="CharSet Table">oracle</Parameter>  
<Parameter Name="Unicode">UTF8</Parameter>
```

- c. Save and close the oracle.sbo file.
- d. On the Oracle server, navigate to the C:\Program Files\Business Objects\BusinessObjects Enterprise 12.0\win32_x86\dataAccess\connectionServer directory, open the cs.cfg file in a text editor.
- e. Locate the <DriverDefaults> section and set the Unicode parameter as follows:

```
<Parameter Name="Unicode">UTF8</Parameter>
```

- f. Save and close the cs.cfg file.

10. Modify the defaultconfig.xml file to support the Arial Unicode MS font as follows:

- a. Navigate to the C:\Program Files\Business Objects\Tomcat55\Webapps\AnalyticalReporting\webiapplet\AppletConfig directory and open the defaultconfig.xml file in edit mode.
- b. Locate <CUSTOM_GUI_FONTS VALUE=""/>, and change it to the following:

```
<CUSTOM_GUI_FONTS VALUE="Arial Unicode MS"/>
```

- c. Save and close the defaultconfig.xml file.

11. Modify the fontalias.xml file to support the Arial Unicode MS font as follows:

- a. Navigate to the C:\Program Files\Business Objects\Business Objects Enterprise 12.0\win32_x86\fonts directory and open the fontalias.xml file in edit mode.
- b. Add the following just above the section:

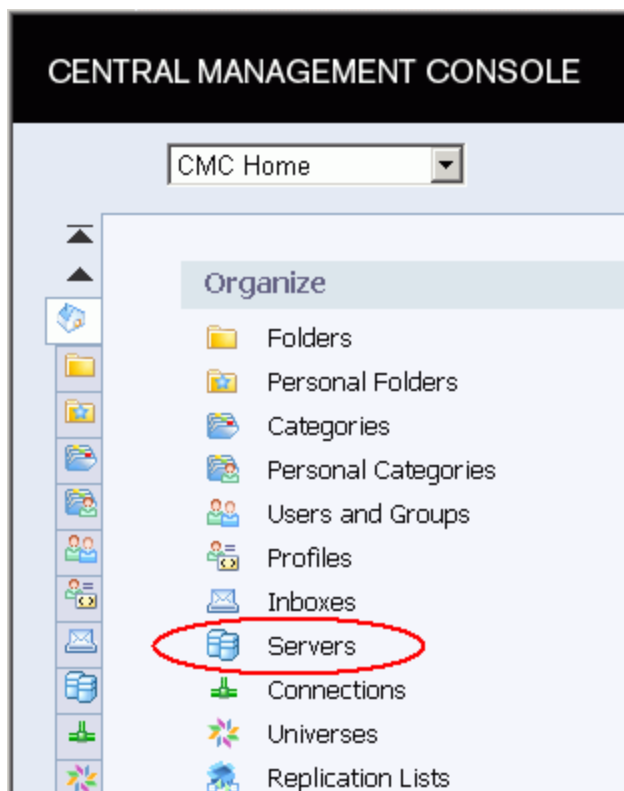
```
<FONT NAME="Arial Unicode">  
  <FONTFAMILY PLATFORM="ttf" NAME="'Arial Unicode MS'">  
    <FONTATTRIBUTE BOLD="false" ITALIC="false"  
      LOGICAL="'Arial Unicode MS'" PHYSICAL="ARIALUNI.ttf"/>  
  </FONTFAMILY>  
  <FONTFAMILY PLATFORM="win" NAME="'Arial Unicode MS'">  
    <FONTFAMILY PLATFORM="java" NAME="'Arial  
Unicode MS'">  
    <FONTFAMILY PLATFORM="html" NAME="'Arial  
Unicode MS'">  
</FONT>
```

- 12. Navigate to the C:\Program Files\Business Objects\Business Objects Enterprise 12.0\win32_x86\scripts directory, open the i18n.xml file in edit mode, and then add the

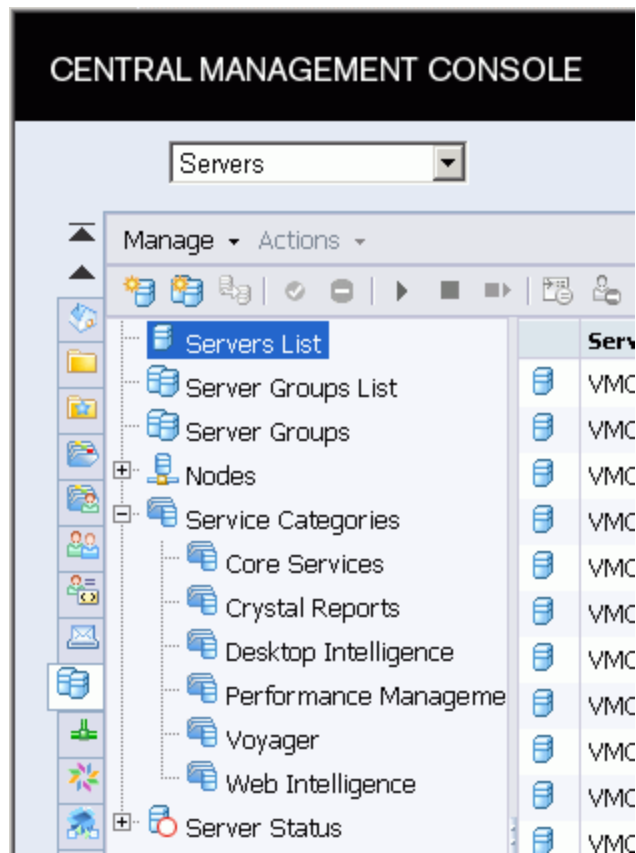
following to the <font_aliasing> <TTF> section:

```
</font>
<font name="Arial Unicode MS">
  <os type="all">
    <Attributs style="0" filename="arialuni.ttf"
      encoding=""aliaspsname="Arial Unicode MS"/>
  </os>
</font>
```

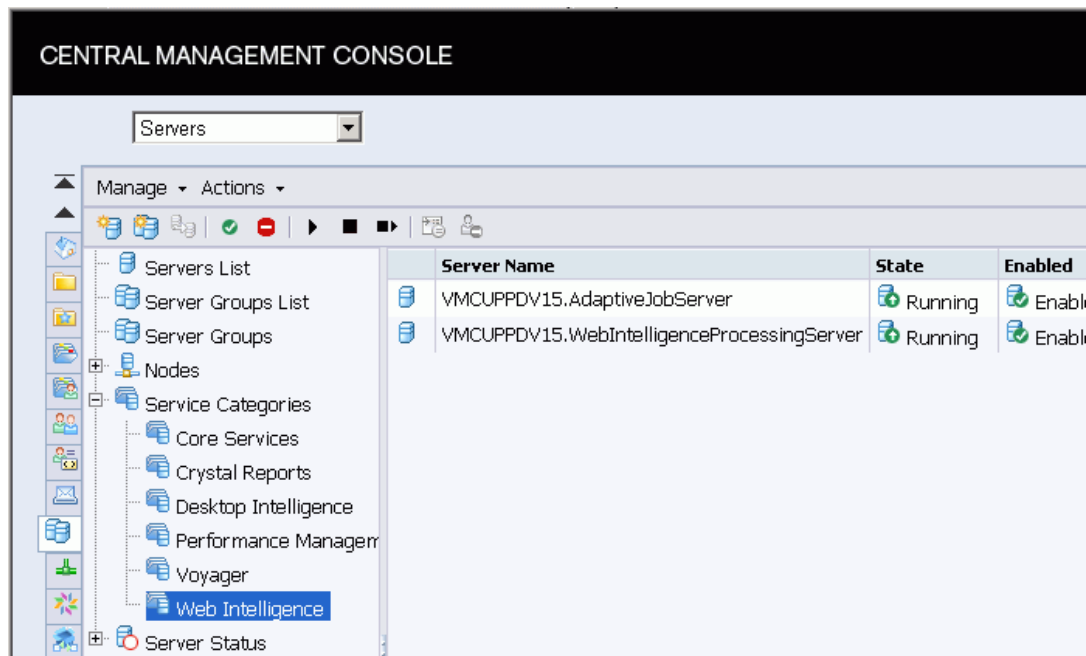
13. Select **Start > All Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Central Configuration Manager**.
14. Right-click **Apache Tomcat 5.5.2.0**, and then select **Restart** from the shortcut menu.
15. To make sure that all WebI Processing Servers are running:
 - a. Select **Start > All Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > BusinessObjects Enterprise Central Management Console**.



- b. In the **Organize** column, click **Servers**.



16. In the left pane, expand **Service Categories**, and then click **Web Intelligence**.



17. Check the **State** column and make sure that your Web Intelligence processing servers are running.
18. In the Registry Editor, do the following:
 - a. Expand the **HKEY_LOCAL_MACHINE** folder.
 - b. Expand the **SOFTWARE** folder.
 - c. Expand the **ORACLE** folder.
 - d. Open the **KEY_OraClient10g_home1** folder.
 - e. Change the **NLS_LANG** value from **AMERICAN_AMERICA.WE8MSWIN1252** to **AMERICAN_AMERICA.AL32UTF8**.

Save the universe, and then export it to the repository.

Displaying Report Values for Non-English Speaking Locales

If you enable multilingual Operational Reporting, users in different locales must configure InfoView to display numeric values and dates correctly in reports.

To make sure that numeric values and dates are correctly displayed for your locale, do the following:

1. Open a web browser window and log on to InfoView.
2. Click **Preferences**.
3. In the **General** section on the Preferences page, scroll down and, from the **Preferred Viewing Locale** list, select a locale.
4. Click **OK**.

When you start viewing operational reports in InfoView, dates and numeric values are displayed correctly.

Chapter 3: Deploying Operational Reporting on UNIX Systems

Operational Reporting Solution Deployment

This chapter provides the information you need to implement the Operational Reporting solution for PPM Center for the first time on a UNIX system. It includes an overview of the deployment process and detailed instructions for each phase of deployment.

If you have already deployed Operational Reporting based on PPM Center 9.10, PPM Center Content Pack 1, PPM Center Content Pack 1.1 or PPM Center Content Pack 1.2, and you want to upgrade to PPM Center Content Pack 1.3, follow the instructions provided in ["Upgrading Operational Reporting on a UNIX System" on page 123](#). For instructions on how to deploy Operational Reporting on a Windows system, see ["Deploying Operational Reporting on Windows Systems" on page 22](#).

High-Level Deployment Steps

Deploying the Operational Reporting solution for PPM Center involves the following tasks:

1. Install PPM Center version 9.10, and then upgrade to PPM Center 9.12 or later versions.

Note: For information about how to install PPM Center 9.10 or later versions, see the *Installation and Administration Guide* for PPM Center 9.10 or the *Release Notes* for the specific version.

2. (Optional, but strongly recommended for optimal performance) Set up an Oracle database instance specifically for Operational Reporting and set Oracle database parameters. (See ["Setting Up a Database for Operational Reporting" on page 67](#)).
3. Check to make sure that the PPM Center database and the Operational Reporting database can communicate over the database link.
4. Create four Oracle tablespaces required to create the Operational Reporting schema and database objects. (See ["Creating Tablespaces for the Operational Reporting Schema" on page 68](#).)

Note: The Operational Reporting database schema is created automatically during Operational Reporting deployment.

5. Download the Oracle 11g database client software and install it on both your BusinessObjects server and client machine.
6. To make sure that your system meets the requirements for BusinessObjects Enterprise

installation, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26.](#)

7. Set the JAVA_HOME variable on the BusinessObjects server. (See ["Set the JAVA_HOME variable in the system environment of the user account to be used to start the BusinessObjects server." on page 72.](#))
8. Install the SAP BusinessObjects Enterprise software and, optionally, the BusinessObjects Enterprise Client Tools software. (See ["Installing BusinessObjects Enterprise on a UNIX System" on page 73.](#))
9. Upgrade the BusinessObjects instance with BusinessObjects XI 3.1 Service Pack 5 (SP5) Fix Pack 3 (FP3), and, optionally, upgrade the BusinessObjects Enterprise Client Tools software. (See ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 75.](#))
10. Run the BusinessObjects Diagnostic Tool to verify successful BusinessObjects Enterprise installation and upgrade. (See ["Verifying Successful BusinessObjects Enterprise Installation" on page 80.](#))
11. Set up the Oracle JDBC driver to establish connections between the BusinessObjects server and the Operational Reporting databases. (See ["Configuring the Oracle JDBC Driver" on page 80.](#))
12. Run the setup script to create the Operational Reporting database schema. (See ["Creating the Operational Reporting Database Schema" on page 81.](#))
13. Run the load script to bring PPM Center data into the Operational Reporting database schema. (See ["Loading PPM Center Data Into the Operational Reporting Database" on page 90.](#))
14. Import the PPM Center reporting universes and preconfigured reports. (See ["Importing Universes and Reports" on page 92.](#))
15. Configure the Operational Reporting database connection. (See ["Configuring the Operational Reporting Database Connection" on page 94.](#)) Change the connection parameters for all the universes so that the connection points to the Operational Reporting database schema.
16. Remove the default password for the BusinessObjects Central Management Server (CMS). (See ["Removing the BusinessObjects Central Management Server Password" on page 98.](#))
17. To verify successful deployment of Operational Reporting, run the query for an HP-supplied report. For information about HP-supplied operational reports, see the *Operational Reporting User's Guide*.

Preparing the Database Schema for Operational Reporting

The following parts provide instructions on how to prepare the Operational Reporting database schema.

Setting Up a Database for Operational Reporting

Requirements and recommendations for setting up the database for Operational Reporting are as follows:

- (Required) Configure the Operational Reporting database to use the same encoding as that for the PPM Center database.
- (Required) Set the following Oracle parameters:
 - Set `NLS_CHARACTERSET` and `NLS_NCHAR_CHARACTERSET` parameters to use the same values as those for the PPM Center database.
 - Set `NLS_LENGTH_SEMANTICS` parameter to `CHAR` in both the Operational Reporting database and the PPM Center database.
- HP strongly recommends that you create an Oracle database specifically for Operational Reporting (independent of your Oracle Database instance). Make sure that the PPM Center database and the Operational Reporting database can communicate over the database link.
- HP strongly recommends that you use the Enterprise Edition of Oracle Database for the Operational Reporting database. The advanced compression and partitioning featured in the Enterprise Edition significantly improve performance, especially if you report on a large and growing volume of data.

Configuring Oracle Database Parameters for Operational Reporting

HP recommends that you use Oracle's automatic memory management (AMM) feature. To do this, set the value for either the `memory_max_target` parameter or the `memory_target` parameter, and then let Oracle manage the memory (SGA and the PGA) dynamically. For more information about how to optimize performance, see the *Deployment Best Practices for PPM Operational Reporting* document.

Note: To obtain the *Deployment Best Practices for PPM Operational Reporting* document and other HPPPM Center documents, go to the Software Product Manuals Web site (support.openview.hp.com/selfsolve/manuals). To access this Web site, you must first set up an HP Passport account.

Creating Tablespaces for the Operational Reporting Schema

Before you can create the database schema for Operational Reporting, you must first create tablespaces (two data and two index tablespaces) for the star schema. This section provides instructions for performing this task.

To create the empty database schema (with tables to be populated during installation):

1. Set up the required data and index tablespaces for the Operational Reporting database schema.

Note: For information on the minimum size recommended for these tablespaces, see the *System Requirements and Compatibility Matrix*.

2. Create two tablespaces that include the LOGGING option, as shown in the following examples:

```
CREATE TABLESPACE <PPM_Data>
datafile <'/u0/oracle/oradata/G1010/ppm_data01.dbf'>
size <Size>m
LOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;

CREATE TABLESPACE <PPM_Index>
datafile <'/u0/oracle/oradata/G1010/ppm_index01.dbf'>
size <Size>m
LOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;
```

3. To improve performance and reduce resource consumption, create two tablespaces that include the NOLOGGING option, as shown in the following examples:

```
CREATE TABLESPACE <PPM_Data_noLogging>
datafile <'/u0/oracle/oradata/G1010/ppm_data01.dbf'>
size <Size>m
NOLOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;

CREATE TABLESPACE <PPM_Index_noLogging>
datafile <'/u0/oracle/oradata/G1010/ppm_data01.dbf'>
size <Size>m
NOLOGGING
DEFAULT COMPRESS
ONLINE
PERMANENT
EXTENT MANAGEMENT LOCAL AUTOALLOCATE
BLOCKSIZE 32K
SEGMENT SPACE MANAGEMENT AUTO
FLASHBACK ON;
```

The Operational Reporting database schema is created automatically during deployment.

Deploying BusinessObjects Enterprise on UNIX Systems

This section contains information about the operating systems and languages supported by the Operational Reporting solution, instructions on how to prepare your system for BusinessObjects Enterprise installation, and the detailed steps to perform the installation.

Operating Systems Support for BusinessObjects Enterprise

BusinessObjects Enterprise XI 3.1 is supported for Windows, Linux, HP-UX IBM AIX, and Sun Solaris operating systems.

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26](#).

Preparing to Install BusinessObjects Enterprise on a UNIX System

This section addresses the tasks to perform before you start to install BusinessObjects Enterprise.

To prepare your system for BusinessObjects Enterprise installation, do the following:

1. Install all necessary service packs and packages for your operating system.
2. Check to make sure that your system meets the following minimum disk space requirements for BusinessObjects Enterprise installation:
 - 8.0 GB for BusinessObjects Enterprise (BusinessObjects Server and BusinessObjects Client)
 - 3.0 GB for BusinessObjects Enterprise Client
3. Download the BusinessObjects Enterprise XI 3.1 SP5 installation bundle, and the BusinessObjects Enterprise XI 3.1 SP5 FP3 Upgrade bundle as follows:
 - a. Go to the HP Software Support Online Web site at: <http://support.openview.hp.com/>

Note: To access the HP Software Support Web site, you must first sign in on the HP Passport sign-in page.

- b. Go to **Downloads > Software Updates**.
 - c. In the **Title** column, click **My Updates**.
 - d. Provide your SAID for PPM Center.
 - e. In the **Product** list, expand **Project and Portfolio Management Center**.
 - f. Select **HP PPM 9.10 Eng SW E-Media**, and then click **Get Software Updates**.
 - g. Click **Get Software** for **T5570-15090 (PPM OpRpt BO 3.1 SP5.3 RHLinux Install** (This software also applies to 9.20)..
4. T5570-15090 (PPM OpRpt BO 3.1 SP5.3 RHLinux Install) contains the following two files:
 - The BusinessObjects Enterprise XI 3.1 SP5 installation bundle (INSTALL_SP5_LINUX.tar.gz)
 - The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_LINUX.tar.gz)

Extract the entire contents of T5570-15090 (PPM OpRpt BO 3.1 SP5.3 RHLinux Install) to a temporary folder. Copy the files from the `INSTALL_SP5_LINUX` folder to the `<Op_Reports_Home>/Deployment/platform/boe31_sp5` folder, and copy the files from the `FP53_LINUX` folder to the `<Op_Reports_Home>/Deployment/platform/boe31_sp5_3` folder, respectively.

Note the following:

- You must copy the files from the two source folders to the target folders directly, and keep the `install.sh` file under the target folders. Do not copy the two source folders to the target folder.
- For the other platforms, such as HP-UX, SOLARIS and AIX, the installation bundles contain the files described in ["Table 3-1. BusinessObjects bundles and files included" below](#).

Extract the entire contents of each bundle to a temporary folder, and copy the corresponding source files from the `INSTALL_SP5_HP-UX`, the `INSTALL_SP5_SOLARIS` and the `INSTALL_SP5_AIX` folders to the `<Op_Reports_Home>/Deployment/platform/boe31_sp5` folder, respectively. Then, copy the files from the `FP53_HP-UX`, the `FP53_SOLARIS` and the `FP53_AIX` folders to the `<Op_Reports_Home>/Deployment/platform/boe31_sp5_3` folder, respectively.

- The `<Op_Reports_Home>` folder is the BusinessObjects installation directory where you extract the installation bundle for Operational Reporting Content Pack 1.3 to. See ["Obtaining Installation bundle Bundle for Operational Reporting Content Pack 1.3" on page 81](#) for details.

Table 3-1. BusinessObjects bundles and files included

Platform	Bundle	Files Included
HP-UX	T5570-15093 (PPM OpRpt BO 3.1 SP5.3 HP-UX Install-1)	INSTALL_SP5_HP-UX.tar.gz
HP-UX	T5570-15094 (PPM OpRpt BO 3.1 SP5.3 HP-UX Install-2)	FP53_HP-UX.tar.gz
SOLARIS	T5570-15097 (PPM OpRpt BO 3.1 SP5.3 Solaris Install)	INSTALL_SP5_SOLARIS.tar.gz; FP53_SOLARIS.tar.gz
AIX	T5570-15100 (PPM OpRpt BO 3.1 SP5.3 AIX Install)	INSTALL_SP5_AIX.tar.gz; FP53_AIX.tar.gz

5. Set the `LC_ALL` environment variable as follows:

```
export LC_ALL=en_US.utf8
```

Note: The value for the LC_ALL environment variable can be other values, for example, en_US.utf8, en_US.UTF-8 or EN_US.UTF-8, depending on the locale environment settings on your computer. Run the command `locale -a` and set this value to the value like en_US.utf8 displayed in the output.

To verify that the variable is set correctly, run:

```
env |grep LC_ALL
```

6. Create a non-root user account with full administrator privileges for the directory in which you plan to install the BusinessObjects Enterprise software, as follows:

```
# groupadd <Your_Group_Name> (boe in this case)

# useradd -d <User_Home_Path> (/home/boe in this case)
# -g <Your_Group_Name> (boe in this case) <Your_User_Name>
# (boe in this case)

# chown R boe:boe /home/boe

# passwd boe
```

Note: For <User_Home_Path>, specify a (non-existing) directory for the useradd command to create.

7. Check to make sure that the `/etc/passwd` file points to the directory in which you plan to install BusinessObjects Enterprise.
8. Create a new folder <Op_Reports_Home>. This folder will be used as BusinessObjects installation directory later.
9. Set the JAVA_HOME variable in the system environment of the user account to be used to start the BusinessObjects server.

On the BusinessObjects server, set JAVA_HOME to the installation directory of your JDK software.

Caution: Make sure that the version of your JDK software is 1.6 and the value you specify for JAVA_HOME contains no spaces.

10. If you plan to install on a Linux system, make sure that:
 - You have write permission for the directory in which you plan to install BusinessObjects Enterprise.

- The full path name for the directory contains no spaces, and no commas, or other non-alphanumeric characters, except for hyphens (-) or underscores (_). For example, "server1_1" is a valid name, but "server 1,1" is not a valid name.
11. BusinessObjects Enterprise installation and upgrade are memory- and CPU-intensive processes. Shut down all unnecessary processes before you perform the installation (and upgrade).

Note: HP recommends that you have only the Business Object Enterprise installation running.

For more information about the hardware and software requirements for installing and upgrading BusinessObjects Enterprise, see your SAP documentation.

Installing BusinessObjects Enterprise on a UNIX System

T5570-15090 (PPM OpRpt BO 3.1 SP5.3 RHLinux Install) contains the following two files:

- The BusinessObjects Enterprise XI 3.1 SP5 installation bundle (INSTALL_SP5_LINUX.tar.gz)
- The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_LINUX.tar.gz)

To install BusinessObjects Enterprise server software on a UNIX system:

1. Extract the entire contents of T5570-15090 (PPM OpRpt BO 3.1 SP5.3 RHLinux Install) to a temporary folder. Copy the files from the INSTALL_SP5_LINUX folder to the <Op_Reports_Home>/Deployment/platform/boe31_sp5 folder, and copy the files from the FP53_LINUX folder to the <Op_Reports_Home>/Deployment/platform/boe31_sp5_3 folder, respectively.

Note the following:

- You must copy the files from the two source folders to the target folders directly, and keep the install.sh file under the target folders. Do not copy the two source folders to the target folder.
- For the other platforms, such as HPUX, SOLARIS and AIX, the installation bundles contain the files described in ["Table 3-1. BusinessObjects bundles and files included" on page 71](#).

Extract the entire contents of each bundle to a temporary folder, and copy the corresponding source files from the INSTALL_SP5_HPUX, the INSTALL_SP5_SOLARIS and the INSTALL_SP5_AIX folders to the <Op_Reports_Home>/Deployment/platform/boe31_sp5 folder, respectively.

Then, copy the files from the FP53_HPUX, the FP53_SOLARIS and the FP53_AIX folders to the <Op_Reports_Home>/Deployment/platform/boe31_sp5_3 folder, respectively.

- The <Op_Reports_Home> folder is the BusinessObjects installation directory where you extract the installation bundle for Operational Reporting Content Pack 1.3 to. See ["Obtaining Installation bundle Bundle for Operational Reporting Content Pack 1.3" on page 81](#) for details.
2. Navigate to the <Op_Reports_Home>/Deployment/platform/installer folder, open the installer.properties file in a text editor, and then set the BusinessObjects Enterprise installation parameters, as shown in the following table.

Parameter	Value
boe.unix.install.dir	Installation directory for BusinessObjects Enterprise on UNIX
boe.unix.username	Non-root user name (see "Preparing to Install BusinessObjects Enterprise on a UNIX System" on page 70)
boe.unix.response.file	Path to the unix.ini file (<Op_Reports_Home>/Deployment/platform/installer/unix.ini), which is created by the installation process.
boe.unix.upgrade.file	Path to the upgrade.ini file (<Op_Reports_Home>/Deployment/platform/installer/upgrade.ini)
boe.unix.cd.dir	BusinessObjects Enterprise installation directory path (<Op_Reports_Home>/Deployment/platform/boe31)
boe.unix.sianodename	BusinessObjects server intelligence agent node name
boe.unix.cmsnameserver	Host name of the BusinessObjects server
boe.unix.localnameserver	Host name of the BusinessObjects server
boe.unix.dbhostname	Host name or IP address of the machine to host BusinessObjects Enterprise
boe.unix.upgrade.log	Path for the upgrade log file Example: /opt/boe/Deployment/platform/installer/upgrade.out

3. Save and close the installer.properties file.
4. Navigate to the <Op_Reports_Home>/Deployment directory and run installReportingServer.sh file.

BusinessObjects Reporting Server installation begins. You can monitor the installation process by viewing the `installer.out` file, which is located in the `<Op_Reports_Home>/Deployment/platform/installer` directory.

Note: On SUSE Linux systems, the log file is located in the `/temp` directory.

The BusinessObjects server is installed in the directory you specified as the installation directory in the `installer.properties` file (hereinafter referred to as `<Op_Reports_Home>`). Depending on the resources available to you, installation may take several hours.

5. After you finish installing BusinessObjects Enterprise, do the following:
 - Install BusinessObjects XI 3.1 SP5 FP3. (See ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" below](#).)
 - Perform required post-installation tasks. (See ["Post-Installation Tasks" on the next page](#).)

Installing BusinessObjects Enterprise XI 3.1, SP5 FP3

After you have successfully installed BusinessObjects XI 3.1 SP5, you must upgrade BusinessObjects XI 3.1 from version SP5 to SP5 FP3. For information about the requirements for installing BusinessObjects XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26](#).

To install BusinessObjects XI 3.1 SP5 FP3 on UNIX:

1. Navigate to the `<Op_Reports_Home>/Deployment` directory, and then run the `upgradeReportingServer.sh` file.

Note: The `<Op_Reports_Home>` folder is the BusinessObjects installation directory where you extract the installation bundle for Operational Reporting Content Pack 1.3 to. See ["Obtaining Installation bundle Bundle for Operational Reporting Content Pack 1.3" on page 81](#) for details.

The service pack installation begins. You can monitor the installation process by viewing the `upgrade.out` file, which is located in the `<Op_Reports_Home>/Deployment/platform/installer` directory.

Note: The upgrade takes a few hours to complete.

2. Check the PPM Center *Release Notes* to see whether additional BusinessObjects Enterprise service packs or fix packs are required for Operational Reporting deployment and perform any additional installations required.

Checking the Deployment Log File After Installing BusinessObjects XI 3.1 SP5 FP3

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed.

After you install BusinessObjects XI 3.1 SP5 FP3, do the following:

1. Navigate to the `<Op_Reports_Home>/bobje/setup/logs` directory and check the log files for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually re-deploy BusinessObjects Enterprise as follows:
 - a. Back up the `<Op_Reports_Home>/deployment/workdir` folder.
 - b. Delete all contents of the `<Op_Reports_Home>/deployment/workdir` folder.
 - c. Change to the `<Op_Reports_Home>/deployment` directory, and then run the command `wdeploy.sh tomcat55 deployall`.
3. Check the `wdeploy.log` file again for errors, and then run a report query from InfoView to test the deployment.

Verifying the Upgrade to BusinessObjects XI 3.1 SP5 FP3

After installation, navigate to the `<Op_Reports_Home>/setup/logs` directory and check the `BusinessObjects_FP_5_3.12.5.log` file to make sure that the BusinessObjects XI 3.1 SP5 FP3 installation was successful.

After you finish installing BusinessObjects XI 3.1 SP5 FP3, complete the tasks described in ["Post-Installation Tasks"](#) below.

Post-Installation Tasks

This section addresses the following tasks, which must be performed after you install and update BusinessObjects Enterprise:

- ["\(HP-UX Only\) Resetting Memory Thresholds"](#) on the next page
- ["Verifying Successful BusinessObjects Enterprise Installation"](#) on page 80
- ["Configuring the Oracle JDBC Driver"](#) on page 80
- ["Creating the Operational Reporting Database Schema"](#) on page 81
- ["Loading PPM Center Data Into the Operational Reporting Database"](#) on page 90

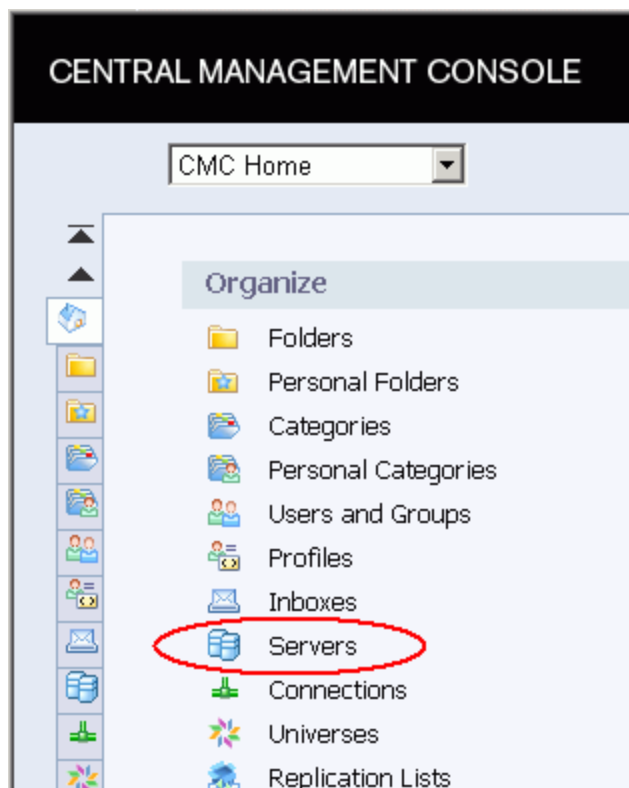
- ["Importing Universes and Reports" on page 92](#)
- ["Configuring the Operational Reporting Database Connection" on page 94](#)
- ["Installing BusinessObjects Enterprise Client Tools" on page 98](#)
- ["Removing the BusinessObjects Central Management Server Password" on page 98](#)
- ["Verify Successful Operational Reporting Deployment" on page 100](#)

(HP-UX Only) Resetting Memory Thresholds

A memory issue can sometimes prevent you from running reports from InfoView when the BusinessObjects server software is installed on HP-UX.

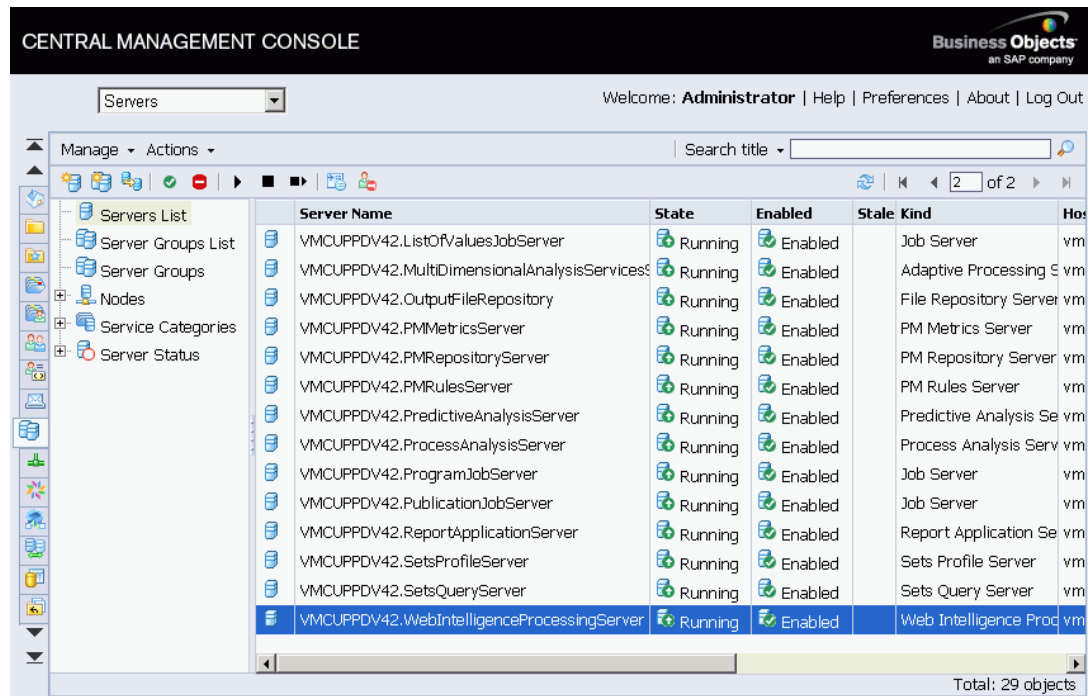
To resolve this issue, after you install BusinessObjects XI 3.1 SP5 FP3, do the following:

1. Start the BusinessObjects Enterprise Central Management Console (CMC). (Select **Start > All Programs > BusinessObjects 3.1 XI > BusinessObjects Enterprise > BusinessObjects Enterprise Central Management Console.**)



2. In the **Organize** column, click **Servers**.

3. In the **Server Name** column, double-click **<BusinessObjects_Server_Host_Name>WebIntelligenceProcessingServer**.



4. In the Properties window, scroll down to the **Web Intelligence Processing Service** section, and then replace the default values in both the **Memory Maximum Threshold (MB)** and **Memory Upper Threshold (MB)** boxes to 2000.

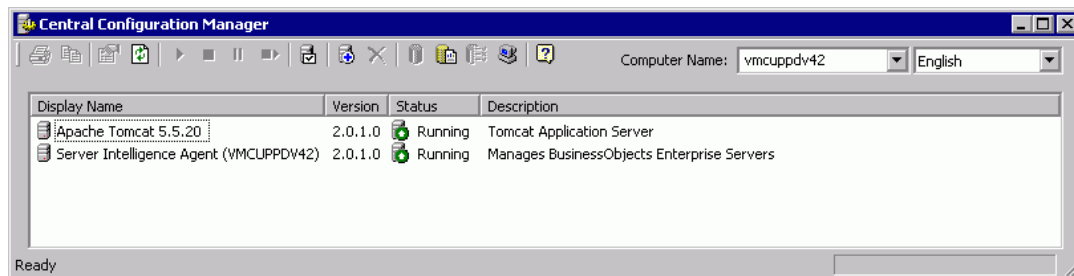
The screenshot shows a 'Loading...' window with a left sidebar containing a tree view with the following items: Properties (selected), User Security, Metrics, Audit Events, Placeholders, and Existing Server Groups. The main area displays configuration settings for the 'Web Intelligence Processing Service'. The settings are as follows:

Property	Value
<input type="checkbox"/> Use Configuration Template	
Document Cache Cleanup Interval (seconds):	120
Binary Stream Maximum Size (MB):	50
Cache Timeout (minutes):	4370
Memory Maximum Threshold (MB):	2000
Idle Document Timeout (seconds):	300
Server Polling Interval (seconds):	120
Universe Cache Maximum Size (Universes):	20
<input type="checkbox"/> Disable Cache Sharing	
Images Directory:	
Maximum Document Cache Size (KB):	1000000
Output Cache Directory:	
Maximum Documents per User:	5
<input checked="" type="checkbox"/> Allow Document Map Maximum Size Errors	
Maximum Documents Before Recycling:	50
Maximum Connections:	50
Idle Connection Timeout (minutes):	20
Maximum List Of Values Size (entries):	50000
<input checked="" type="checkbox"/> Enable List Of Values Cache	
<input checked="" type="checkbox"/> Enable Real-time Cache	
Maximum Document Cache Reduction Space (MB):	70
Maximum Documents in Cache:	0
Memory Upper Threshold (MB):	2000

At the bottom right, there are three buttons: 'Save', 'Save & Close', and 'Cancel'.

5. Click **Save & Close**.
6. Log out of CMC.
7. Start the Central Configuration Manager. (Select **Start > All Programs > BusinessObjects 3.1 XI > BusinessObjects Enterprise > Central Configuration Manager**.)
8. Restart the Apache Tomcat and Server Intelligence Agent servers from the Central Configuration Manager.

9. Verify that the Apache Tomcat and Server Intelligence Agent servers are up and running.



10. Verify that you can run your operational reports from InfoView.

Verifying Successful BusinessObjects Enterprise Installation

After you install BusinessObjects Enterprise, check your installation.

To verify that the BusinessObjects Enterprise installation was successful, use the BusinessObjects client tools installed on Windows (see ["Installing BusinessObjects Enterprise Client Tools" on page 49.](#))

For detailed information about the diagnostic tests and how to run them, see SAP's *BusinessObjects Enterprise XI 3.1 Deployment Diagnostic Tool User's Guide*.

Configuring the Oracle JDBC Driver

Operational Reporting deployment relies on the Oracle JDBC driver to establish connections between BusinessObjects server and the Operational Reporting schema. This section provides instructions for setting up the Oracle JDBC driver on UNIX or Linux systems.

Note: JDBC configuration is same for both BusinessObjects server and BusinessObjects client tools.

Setting up the Oracle JDBC Driver on Unix or Linux

To set up the Oracle JDBC driver on a Linux or UNIX system:

1. Check to make sure that Oracle client is installed on your BusinessObjects server. If Oracle client is not installed, then install it.
2. Configure the `tnsnames.ora` file and verify that you can connect to the Operational Reporting database schema from the command line using SQL*Plus.

Note: The *tnsnames.ora* file normally resides in the `<Oracle_Home>/network/admin` directory.

For information about how to configure the *tnsnames.ora* file, see the [Oracle Technology Network](#).

3. Navigate to the `<ORACLE_HOME>/jdbc/lib` directory on your BusinessObjects server, and make sure that it contains the *ojdbc5.jar* file.
4. Navigate to the `<Op_Reports_Home>/boe31/bobje/enterprise120/<Operating_System_Version>/dataAccess/RDBMS/connectionServer/jdbc` directory.
5. Back up the *jdbc.sbo* file.

Caution: HP strongly recommends that you back up the *jdbc.sbo* file before you continue to the next step.

6. Open the *jdbc.sbo* file in a text editor, and then locate the following text:

```
<DataBase Active="Yes" Name="Oracle 11">  
  <Class JARFile="dbd_jdbc,dbd_oracle"> com.businessobjects  
    .connectionserver.java.drivers.jdbc.oracle.OracleDriver  
  </Class>  
  <JDBCdriver>
```

7. Add the following text under the Oracle 11 `<JDBCdriver>` tag:

```
<ClassPath>  
  <Path><Oracle_Home>/jdbc/lib/ojdbc5.jar</Path>  
</ClassPath>
```

8. Save and close the *jdbc.sbo* file.

Creating the Operational Reporting Database Schema

To create the Operational Reporting database schema, you run the setup script. To import PPM Center data into the Operational Reporting database, you run the load script. The following sections provide detailed instructions on how to perform each of these tasks.

Obtaining Installation bundle Bundle for Operational Reporting Content Pack 1.3

To obtain the installation bundle for Operational Reporting Content Pack 1.3 for PPM Center,

1. Go to [Operational Reports Content for Project and Portfolio Management - Downloads](http://hpln.hp.com/node/81/contentfiles) page on HPLN Web site (hpln.hp.com/node/81/contentfiles).

Note: To access this Web site, you must provide your SAID for PPM Center.

2. Select **PPM Operational Reporting CP1.3**.
3. Download the **CP1.3_Refresh_Install_Bundle.tar.gz** file.

Extract the entire contents of **CP1.3_Refresh_Install_Bundle.tar.gz** to the *<Op_Reports_Home>* folder.

Running the Setup Scripts

To run the setup and synchronization scripts:

1. Stop all PPM Servers (including all nodes in a server cluster).

Caution: If the `REMOTE_ADMIN_REQUIRE_AUTH` parameter is set to `true`, users running `kStop.sh` to shut down the PPM Server must supply a valid PPM Center user name and password. If the parameter is set to `false`, any user with access to the `kStop.sh` script can shut down the server. For information about the `REMOTE_ADMIN_REQUIRE_AUTH` parameter, see the *Installation and Administration Guide*.

To stop a PPM Server:

- a. Navigate to the *<PPM_Home>/bin* directory.
- b. Run the `kStop.sh` script as follows:

```
sh ./kStop.sh -now -user <User_Name>
```

Make sure that you type a valid user name for a user who has Administrator privileges.

2. Grant necessary privileges to PPM Schema by one of the following methods:
 - Connect to PPM database as SYSDBA and run the SQL commands as follows:

```
grant select_catalog_role to <PPM_SCHEMA>;
grant execute_catalog_role to <PPM_SCHEMA>;
grant execute on dbms_cdc_publish to <PPM_SCHEMA>;
grant create job to <PPM_SCHEMA>;
grant create materialized view to <PPM_SCHEMA>;
```
 - Run the `sample_setup_ppm_sys.sh` script:

- i. Log on to the BusinessObjects server machine, navigate to the `<Op_Report_Home>/install/sample` directory, and open the `sample_setup_ppm_sys.sh` file in a text editor.
- ii. Uncomment the parameters listed in the following table, replace the placeholders with valid values, and then save and close the file.

Parameter	Value
SYS user name of PPM DB	SYS user name for the PPM Center database Example value: sys
PPM DB Schema Name	This value should exist in the Oracle <code>tnsnames.ora</code> entry. Example value: PPM_SCHEMA Important: The PPM Center database schema name must be in all capital letters.
Full <code>tnsnames.ora</code> entry to PPM schema	Full <code>tnsnames.ora</code> entry for the PPM Center database schema <ul style="list-style-type: none"> ◦ For <code>HOST</code>, specify the IP address of the PPM Center database server ◦ For <code>PORT</code>, specify the PPM Center database port ◦ For <code>SERVICE_NAME</code>, specify the SID in <code>tnsnames.ora</code> file for the PPM Center database Example value: <pre>"(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=16.89.27.63) (PORT=1522)) (CONNECT_DATA= (SERVER=dedicated) (SERVICE_NAME=MDB1106A)))"</pre>

- iii. Run the `sample_setup_ppm_sys.sh` script.
 - iv. During the script run, provide the following information when prompted:

PPM Center database server SYS user password
 - v. Navigate to the `<Op_Report_Home>/install/log` directory and check the `setup_ppm_sys.log` file for errors.
3. Create an empty reporting DB and grant necessary privileges to it by one of the following

methods:

- Connect to Report database as SYSDBA and run the SQL commands as follows:

- i. Create a new schema:

```
CREATE USER <report_schema_name>  
IDENTIFIED BY <report_shcema_password>  
DEFAULT TABLESPACE <data_table_space>  
TEMPORARY TABLESPACE <temp_table_space>  
QUOTA UNLIMITED ON <data_table_space>  
QUOTA UNLIMITED ON <index_table_space>  
QUOTA UNLIMITED ON <DATA_NOLOGGING_TABLESPACE>  
QUOTA UNLIMITED ON <INDEX_NOLOGGING_TABLESPACE>;
```

- ii. Grant necessary privileges to the new schema:

```
grant connect to <reporting_shcema_name>;  
grant create procedure to <reporting_shcema_name>;  
grant create session to <reporting_shcema_name>;  
grant create sequence to <reporting_shcema_name>;  
grant create synonym to <reporting_shcema_name>;  
grant create table to <reporting_shcema_name>;  
grant create view to <reporting_shcema_name>;  
grant create materialized view to <reporting_shcema_name>;  
grant create database link to <reporting_shcema_name>;  
grant alter session to <reporting_shcema_name>;  
grant analyze any to <reporting_shcema_name>;  
  
grant select on v_$parameter to <reporting_shcema_name>;  
grant create job to <reporting_shcema_name>;  
grant EXECUTE ANY PROGRAM to <reporting_shcema_name>;  
grant MANAGE SCHEDULER to <reporting_shcema_name>;  
grant select on dba_scheduler_programs to <reporting_shcema_name>;  
grant select on dba_scheduler_schedules to <reporting_shcema_name>;  
grant select on dba_scheduler_jobs to <reporting_shcema_name>;  
  
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE(DBMS_RULE_ADM.CREATE_RULE_OBJ,  
'<reporting_shcema_name>');  
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE (DBMS_RULE_ADM.CREATE_RULE_SET_OB  
J,  
'<reporting_shcema_name>');  
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE (DBMS_RULE_ADM.CREATE_EVALUATION_  
CONTEXT_  
OBJ, '<reporting_shcema_name>');
```

- Run the sample_setup_reporting_sys.sh script:

- i. Log on to the BusinessObjects server machine, navigate to the
<Op_Report_Home>\install\sample directory, and open the sample_setup_

reporting_sys.sh file in a text editor.

- ii. Uncomment the parameters listed in the following table, replace the placeholders with valid values, and then save and close the file.

Parameter	Value
SYS user name of Reporting DB	SYS user name for the Operational Reporting database Example value: sys
Reporting DB Schema Name	Operational Reporting database schema name Example value: RPT_SCHEMA Important: The PPM Center database schema name must be in all capital letters.
Reporting DB data_tablespace_name	Operational Reporting database to store data. Example value: RPT_DATA_TS Important: The Operational Reporting database tablespace name must be in all capital letters.
Reporting DB temp_tablespace_name	Operational Reporting database temp tablespace Example value: RPT_TEMP_TS Important: The Operational Reporting database temp tablespace name must be in all capital letters.
Reporting DB index_tablespace_name	Operational Reporting database to store index Example value: RPT_INDEX_TS Important: The Operational Reporting database index tablespace name must be in all capital letters.
Reporting DB TNS Name	Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the tnsnames.ora file. Example value: RPT

Parameter	Value
Reporting DB DATA_ NOLOGGING_TABLESPACE	Separate tablespace that requires no redo log for the Operational Reporting database to store data. Example value: RPT_DATA_TS_NL
Reporting DB INDEX_ NOLOGGING_TABLESPACE	Separate tablespace that requires no redo log for the Operational Reporting database to store indexes. Example value: RPT_INDEX_TS_NL

- iii. Run the `sample_setup_reporting_sys.sh` script.
 - iv. During the script run, provide the following information when prompted:

PPM Center database server SYS user password
 - v. Navigate to the `<Op_Report_Home>\install\log` directory and check the `setup_reporting_sys.log` file for errors.
4. Log on to the BusinessObjects server machine, navigate to the `<Op_Report_Home>/install/sample` directory, and open the `sample_setup_all.sh` file in a text editor.

Note: Make sure that you make the file as an executable.
For example: `chmod +x sample_setup_all.sh`

5. Uncomment the parameters listed in the following table, replace the placeholders with valid values, and then save and close the file.

Parameter	Description
Reporting DB Schema Name	Operational Reporting database schema name Example value: RPT_SCHEMA Important: The Operational Reporting database schema name must be in all capital letters.

Parameter	Description
Reporting DB data_tablespace_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: RPT_DATA_TS</p> <p>Important: The Operational Reporting database data tablespace name must be in all capital letters.</p>
Reporting DB temp_tablespace_name	<p>Name of the temp tablespace for the Operational Reporting database</p> <p>Example value: RPT_TEMP_TS</p> <p>Important: The Operational Reporting database temp tablespace name must be in all capital letters.</p>
Reporting DB index_tablespace_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: RPT_INDEX_TS</p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>
Reporting DB TNS Name	<p>Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the <code>tnsnames.ora</code> file.</p> <p>Example value: RPT</p>
PPM DB Schema Name	<p>PPM Center database schema name.</p> <p>This value should exist in the Oracle <code>tnsnames.ora</code> entry.</p> <p>Example value: PPM_SCHEMA</p> <p>Important: The PPM Center database schema name must be in all capital letters.</p>

Parameter	Description
PPM DB data_tablespace_name	<p>PPM Center database data tablespace name</p> <p>Note: This refers to the existing data tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in KINS_TABLESPACES table.</p> <p>Example value: PPM_DATA_TS</p> <p>Important: The PPM Center database data tablespace name must be in all capital letters.</p>
PPM DB temp_tablespace_name	<p>PPM Center database temp tablespace name</p> <p>Note: This refers to the existing temp tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in KINS_TABLESPACES table.</p> <p>Example value: PPM_TEMP_TS</p> <p>Important: The PPM Center database temp tablespace name must be in all capital letters.</p>
PPM DB index_tablespace_name	<p>PPM Center database index tablespace name</p> <p>Note: This refers to the existing index tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in KINS_TABLESPACES table.</p> <p>Example value: PPM_INDEX_TS</p> <p>Important: The PPM Center database index tablespace name must be in all capital letters.</p>

Parameter	Description
Full tnsnames.ora entry to PPM schema	<p>Full tnsnames.ora entry for the PPM Center database schema</p> <ul style="list-style-type: none"> For HOST, specify the IP address of the PPM Center database server For PORT, specify the PPM Center database port For SERVICE_NAME, specify the SID in tnsnames.ora file for the PPM Center database <p>Example value:</p> <pre>"(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=16.89.27.63) (PORT=1522)) (CONNECT_DATA= (SERVER=dedicated) (SERVICE_NAME=MDB1106A)))"</pre>
DB_LINK_NAME to PPM	<p>Name of the link to the PPM Center database</p> <p>This value is generated in the Operational Reporting database schema.</p> <p>Example value: PPM_DB_LINK</p> <p>Important: The name of the link to the PPM Center database must be in all capital letters.</p>
Reporting DB DATA_NOLOGGING_TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store data. Example value: PPM_DATA_TS_NL</p>
Reporting DB INDEX_NOLOGGING_TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store indexes.</p> <p>Example value: RPT_INDEX_TS_NL</p>

- Run the sample_setup_all.sh script.
- During the script run, provide the following passwords when prompted:
 - PPM Center database server schema password
 - Operational Reporting database server schema password
- The script performs a sanity check on PPM database. Do one of the following:

- If the sanity check fails, an error message pops up. You must fix the errors by the suggestions on the error message.
 - If the sanity check passes, continue with [Step 9](#).
9. The script run creates a log file in the <Op_Report_Home>/install/log directory and check the setup_all.log file to make sure that no errors occurred. If the setup_all.log file indicates that compilation errors occurred, run the following:

```
Select * from user_objects where status = 'INVALID'
```

If no rows are returned, you can safely ignore the warning.

10. Restart the PPM Servers.

Caution: If your PPM Center instance includes multiple nodes in a cluster configuration, allow 10 to 15 seconds between node start-ups. For information about how to start PPM Servers, see the *Installation and Administration Guide*.

Loading PPM Center Data Into the Operational Reporting Database

After you create the Operational Reporting database schema ("[Creating the Operational Reporting Database Schema](#)" on page 81), and synchronized the tables and data, you can import your PPM Center data into the Operational Reporting database. This section provides information about how to run the load script that brings PPM Center data into the Operational Reporting database schema.

To run the load script:

1. Gather the information listed in the following table.

Parameter	Description
Reporting DB Schema Name	Operational Reporting database schema name Example value: RPT_SCHEMA
Reporting DB TNS Name	Identifies the Oracle instance running the Operational Reporting database schema. the TNS name is configured in the <code>tnsnames.ora</code> file. Example value: RPT
Reporting DB index_tableSPACE_name	Name of the index tablespace for the Operational Reporting database Example value: RPT_INDEX_TS Important: The Operational Reporting database index tablespace name must be in all capital letters.
DB_LINK_NAME to PPM	Name of the link to the PPM Center database. This link is created automatically during the <code>setup_all</code> script run. Example value: PPM_DB_LINK
ETL start date (mm-dd-yyyy)	Start date (in mm-dd-yyyy format) for the PPM Center data to load into the Operational Reporting database schema. Example value: 01/01/2009
ETL end date (mm-dd-yyyy)	End date (in mm-dd-yyyy format) for the PPM Center data to load into the Operational Reporting database schema. Example value: 01/01/2011 Note: The ETL end date you specify is converted based on the fiscal year. For details, see the <i>Installation and Administration Guide</i> .
Reporting DB data_tableSPACE_name	Name of the data tablespace for the Operational Reporting database Example value: RPT_DATA_TS Important: The Operational Reporting database data tablespace name must be in all capital letters.

Parameter	Description
Request dimension ETL start date (mm-dd-yyyy)	<p>Start date (in mm-dd-yyyy format) for the PPM Center request data to load into the Operational Reporting database schema.</p> <p>Example value: 01/01/2009</p> <p>Note: If your PPM Center database contains data for old, but active requests, you can include that data without importing all data from that time period.</p>
Reporting DB DATA_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store data.</p> <p>Example value: PPM_DATA_TS_NL</p>
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store indexes.</p> <p>Example value: PPM_INDEX_TS_NL</p>

2. Log on to the BusinessObjects server machine, navigate to the `<Op_Report_Home>/install/sample` directory, and open the `sample_load_data.sh` file in a text editor.

Note: Make sure that you make the file executable.
For example: `chmod +x sample_load_data.sh`

3. Replace each of the variables in the load script with the corresponding values you prepared for [Step 1](#), and then save and close the file.
4. Navigate to the `<Op_Report_Home>/install/sample` directory, and run `sample_load_data.sh` script.
5. During the load script run, provide Operational Reporting database schema password and the Operational Reporting SYS user password, as prompted.
6. The script creates a `load_data.log` file in the `<Op_Report_Home>/install/log` directory. Check the log file to make sure that no errors occurred.

Importing Universes and Reports

This section provides instructions on how to use the Business Intelligence Archive Resource (BIAR) import tool to import Operational Reporting universes and reports into the BusinessObjects CMS Repository, and then to update those universes and reports to the Content Pack 1.3 versions. The BIAR import tool reads the `biar_import.properties` file. It imports all of the universes and reports in the `<Op_Reports_Home>/Universe` and `<Op_Reports_Home>/Reports` directories, respectively.

Requirements for using the BIAR import tool are as follows:

- The JAVA_HOME environment variable must be set (see ["Set the JAVA_HOME variable in the system environment of the user account to be used to start the BusinessObjects server." on page 72](#)).
- The `biar_import.properties` file must be configured for your environment.

Importing Operational Reporting Universes and Reports

To import Operational Reporting universes and reports into the BusinessObjects CMS Repository:

1. Navigate to the `<Op_Reports_Home>/Deployment/platform/biar` folder on the BusinessObjects Enterprise server.
2. Open the `biar_import.properties` file in a text editor.
3. Replace the default values as shown in the following table.

Default	Description
<code>cms.username=Administrator</code>	BusinessObjects XI Central Management Server (CMS) administrator's username
<code>cms.password=admin123</code>	Password for the Central Management Server (CMS) administrator. Important: You must remove the CMS password from the properties file before you run <code>upgradeBIARs</code> on a UNIX system. Make sure that you remove the value before you save the file.
<code>cms.host=localhost</code>	IP address of the BusinessObjects XI Central Management Server machine.
<code>cms.port=6400</code>	Port assigned to Central Management Server.
<code>bo.home= <Op_Reports_Home></code>	Installation directory for BusinessObjects Enterprise XI.

Caution: Make sure that you leave the `cms.password` value empty.

4. Save and close the `biar_import.properties` file.
5. To import the universes and reports into the BusinessObjects CMS repository:
 - a. Check to make sure that the `JAVA_HOME/bin` directory is specified in the `PATH`, as follows:

```
PATH=$JAVA_HOME/bin:$PATH:$HOME/bin
```

```
export PATH
```

- b. Navigate to the <Op_Reports_Home>/Deployment folder, and then run the `installBIARs.sh` file.
- c. Check the `biar_import.log` file (in the <Op_Reports_Home>/Deployment/platform/biar folder).

Configuring the Operational Reporting Database Connection

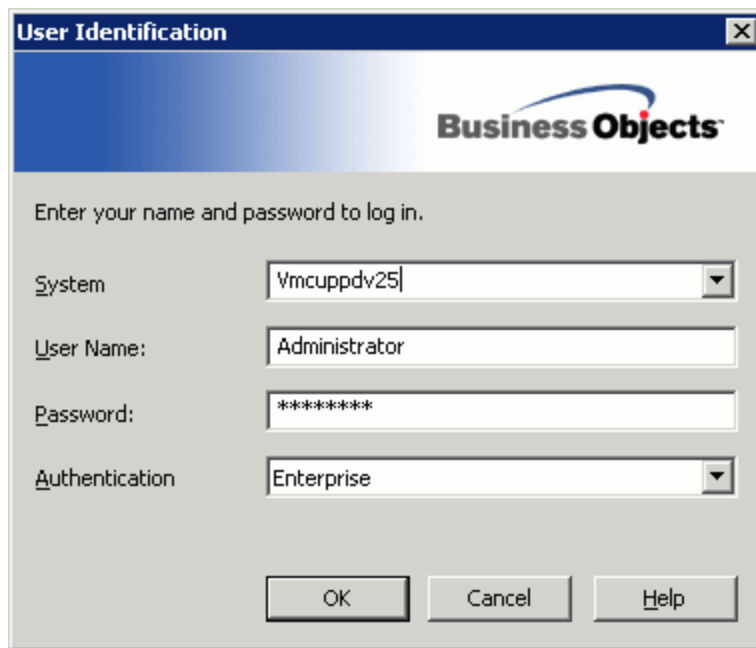
After you import the universes and reports, you must configure the connection to the Operational Reporting database. Before you can configure this connection, make sure that you have completed the following:

- Installed BusinessObjects Enterprise, including SP5 FP3 ("[Installing BusinessObjects Enterprise on a UNIX System](#)" on page 73 and "[Installing BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on page 75)
- Configured Oracle 11 JDBC driver ("[Configuring the Oracle JDBC Driver](#)" on page 80)
- Imported the universes and reports ("[Importing Universes and Reports](#)" on page 92)
- Run the setup script ("[Running the Setup Scripts](#)" on page 82) and load script ("[Importing Universes and Reports](#)" on page 92) to set up the Operational Reporting schema.

To configure the Operational Reporting database connection:

1. To open the Designer logon screen, click **Start > All Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Designer**.

If BusinessObjects Enterprise is installed on a Linux, HP-UX, AIX, or Solaris system, then you must open BusinessObjects Designer from the Windows client.



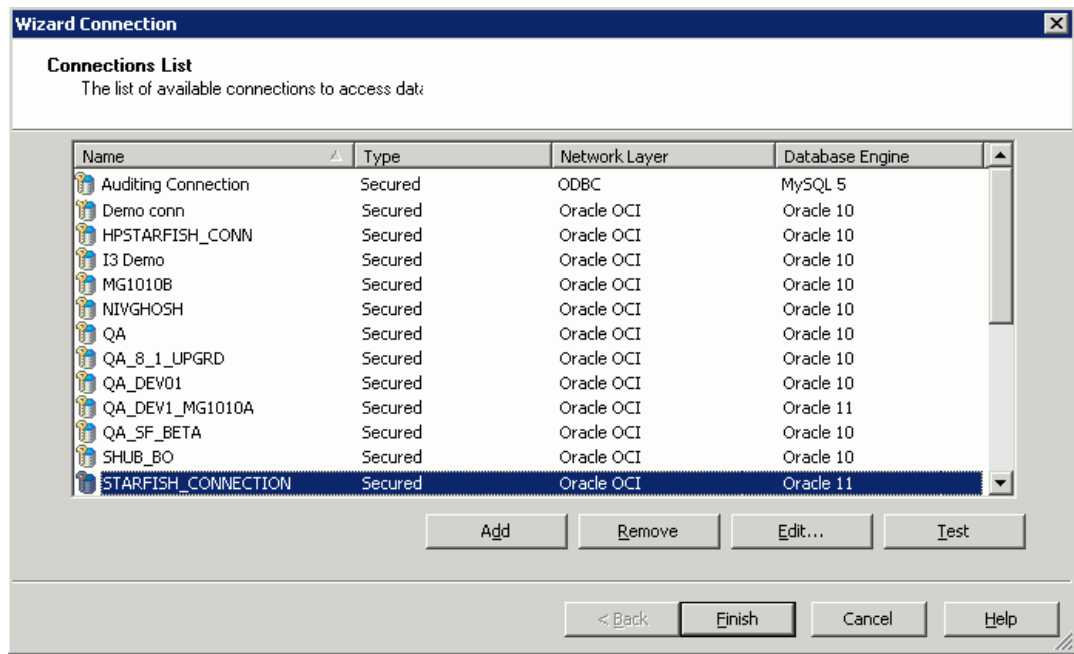
The image shows a 'User Identification' dialog box with the Business Objects logo. It contains four input fields: 'System' (a dropdown menu showing 'vmcuppdv25'), 'User Name' (a text box containing 'Administrator'), 'Password' (a text box containing '*****'), and 'Authentication' (a dropdown menu showing 'Enterprise'). At the bottom are three buttons: 'OK', 'Cancel', and 'Help'.

2. In the **User Name** box, type Administrator.
3. In the **Password** box, type admin123.
4. If the Welcome to Quick Design screen opens, click **Cancel**.

The Designer starts up.

5. From the **Tools** menu, select **Connections**.

6. In the **Connections** list, select **STARFISH_CONNECTION**.



7. Click **Edit**.

8. Provide the information listed in the following table.

Field	Value
Authentication Mode	Keep the default value (Use specified username and password)
User name	Operational Reporting schema name
Password	Operational Reporting schema password
Server (<host>:<port>)	Operational Reporting database host name and port number (separated by a colon)
Net Service	Operational Reporting database service name

9. Click **Test Connection**.
10. After you see the message "The server is responding," click **OK**.
11. Click **Next**.

12. Click **Finish**.

13. Click **Finish**.

Installing BusinessObjects Enterprise Client Tools

The BusinessObjects client tools give you and your users access to BusinessObjects Enterprise server functions. The client component tools are only available for installation on Windows operating systems, but do connect to servers running UNIX systems.

To obtain the BusinessObjects client software to install for your users, you must download the entire Windows installation bundle, which includes both the BusinessObjects server software and the client software. For descriptions of the BusinessObjects client tools and instructions for downloading and installing the software on a Windows system, see "[Installing BusinessObjects Enterprise Client Tools](#)" on page 49.

Removing the BusinessObjects Central Management Server Password

During installation, a default password is used to configure CMS server and deploy HP-provided universes and reports. On a UNIX system, you must remove the default password.

To remove the password, do the following:

1. Open a Web browser window and enter the URL for the BusinessObjects Enterprise Central Management Console logon page.

The default URL is as follows:

`http://<BusinessObjects_Server_Name>:8080/CmcApp`

The screenshot shows the 'Log On to the Central Management Console' window. At the top is the Business Objects logo with the text 'an SAP company'. Below the logo is a horizontal line. The title 'Log On to the Central Management Console' is on the left, and a 'Help' link is on the right. The main content area has the instruction 'Enter your user information and click Log On.' followed by a note in parentheses: '(If you are unsure of your account information, contact your system administrator.)'. Below this is a form with four fields: 'System:' with the value 'abzprod25:3456', 'User Name:' with the value 'Administrator', 'Password:' which is empty, and 'Authentication:' with a dropdown menu showing 'Enterprise'. At the bottom right of the form is a 'Log On' button.

2. In the Central Management Console Log On window, log on using the following credentials:
 - In the **User Name** box, type Administrator.
 - Leave the **Password** box empty.
3. Go to the Users management area of the CMC.
4. Click the link for the Administrator account.
5. In the **Enterprise Password Settings** section, delete the default password.
6. If the **User must change password at next logon** check box is selected, clear it.
7. Click **Update**.

Verify Successful Operational Reporting Deployment

To verify successful deployment of the Operational Reporting solution, log onto InfoView and generate one of the HP-supplied operational reports. For descriptions of these reports and instructions on how to run them, see the *Operational Reporting User's Guide*.

Displaying Report Values for Non-English Speaking Locales

If you enable multilingual Operational Reporting, users in different locales must configure their browsers to display numeric values and dates correctly in reports.

To make sure that numeric values and dates are correctly displayed for your locale, do the following:

1. Open a web browser window and log on to InfoView.
2. Click **Preferences**.
3. In the **General** section on the Preferences page, scroll down and, from the **Preferred Viewing Locale** list, select a locale.
4. Click **OK**.

When you start viewing operational reports in InfoView, dates and numeric values are displayed correctly.

Chapter 4: Upgrading Operational Reporting on Windows Systems

Upgrade Processes

This chapter provides information about how to upgrade an existing Operational Reporting deployment based on PPM Center 9.10, PPM Center Content Pack 1, PPM Center Content Pack 1.1 or PPM Center Content Pack 1.2 to PPM Center version Content Pack 1.3 on a Windows system. If you are deploying Operational Reporting for the first time, follow the procedures described in ["Deploying Operational Reporting on Windows Systems" on page 22](#).

Upgrade Overview

An Operational Reporting upgrade involves the following processes:

1. Operational Reporting
2. **Actual Upgrade.** The upgrade process upgrades current PPM Operational Reporting to the newer version. PPM Servers must be down during this step.
3. **Universe import.** This step imports new and updated universe Business Intelligence Archive Resource (BIAR) files into the BusinessObjects CMS repository.
4. **Report import.** This step imports new report BIAR files into the universe.

Note: Any customizations that you have made to HP-supplied reporting universes or preconfigured reports (for example, the Demand Versus Capacity report) on your existing Operational Reporting instance are lost during an upgrade.

Preparing to Upgrade

This section addresses the tasks to complete before you begin to upgrade to PPM Center version Content Pack 1.3.

Note: If you are deploying the Operational Reporting solution for the first time, follow the instructions for deployment provided in ["Deploying Operational Reporting on Windows Systems" on page 22](#).

To prepare to upgrade Operational Reporting:

1. Log in to the PPM Center database as a DBA and use the following command to flush the shared pool:

```
alter system flush shared_pool;
```

2. Download the Content Pack 1.3 upgrade bundle as follows:
 - a. Go to [Operational Reports Content for Project and Portfolio Management - Downloads](http://hpln.hp.com/node/81/contentfiles) page on HPLN Web site (hpln.hp.com/node/81/contentfiles).

Note: To access this Web site, you must provide your SAID for PPM Center.

- b. Select **PPM Operational Reporting CP1.3**.
 - c. Download the **CP1.3_Upgrade_Bundle.zip** file.
3. Extract the contents of the Operational Reporting for PPM Center Content Pack 1.3 upgrade bundle to its own directory (hereinafter referred to as the <Op_Reports_Home> directory).
4. Make sure that an additional 2 GB is available on your C:\ drive for Windows installer. (Windows installer creates install patches under the C:\Windows\Installer folder.)
5. Check to make sure that your system meets the following minimum disk space requirements for BusinessObjects Enterprise installation:
 - 8.0 GB for BusinessObjects Enterprise (BusinessObjects Server and BusinessObjects Client)
 - 3.0 GB for BusinessObjects Enterprise Client
6. Install PPM Center version 9.12 or the later versions.

Note: If you have the required service agreement ID (SAID), you can get PPM Center software updates through the Software Update Manager (SUM) site (www1.itrc.hp.com/service/sum/home.do).

For information about how to download and install PPM Center 9.10 or the later versions, see the *Installation and Administration Guide* or the *Release Notes* for the later versions. You can obtain the *Release Notes* from the Software Product Manuals Web site (support.openview.hp.com/selfsolve/manuals).

7. Back up your Operational Reporting database.

Caution: Any customizations that you have made to HP-supplied reporting universes or preconfigured reports (for example, the Demand Versus Capacity report) on your existing Operational Reporting instance are lost during an upgrade.

Operational Reporting Upgrade for Windows Systems

This section includes instructions for upgrading an existing Operational Reporting deployment on a Windows system.

Note: If, for some reason, you must stop the upgrade process, the upgrade will resume where it left off when you next start the upgrade. You can perform the upgrade as many times as necessary.

If you are on Operational Reporting 9.10 deployment (introduced with PPM Center 9.10), you need to upgrade your PPM Center instance to version 9.12, 9.13, 9.14 or 9.20, then upgrade the Operational Reporting from version 9.10 to CP1.3.

If you are on Operational Reporting Content Pack 1 (CP1), you can upgrade your PPM Center to version 9.13, 9.14 or 9.20 (optional), then upgrade the Operational Reporting from version CP1 to CP1.3.

If you are on Operational Reporting Content Pack 1.1 (CP1.1), you can upgrade your PPM Center to version 9.13, 9.14 or 9.20 (optional), then upgrade the Operational Reporting from version CP1.1 to CP1.3.

If you are on Operational Reporting Content Pack 1.2 (CP1.2), you can upgrade your PPM Center to version 9.13, 9.14 or 9.20 (optional), then upgrade the Operational Reporting from version CP1.2 to CP1.3.

Note: Upgrading PPM Center to version 9.13, 9.14 or 9.20 is optional, as CP1.3 is compatible with PPM Center versions 9.12, 9.13 and 9.14 and 9.20.

For detailed instructions on installing PPM Center version 9.14, see the *Release Notes for PPM Center 9.14*.

To upgrade Operational Reporting on a Windows system:

1. (Optional) Navigate to the `<Op_Report_Home>\DB\install\sample` directory and run the `sample_onetime_batch.bat` file to synchronize PPM database to Operational Reporting database.

Caution: You need to wait for the ETL to complete before proceeding with Step 2.

For details, see the Running Incremental ETL Jobs Manually section of the Operational Reporting Administrator's Guide.

2. Navigate to the `<Op_Reports_Home>\Sample` directory, run the `sample_preupgrade_rpt.bat` file.

3. The script performs a sanity check on PPM database. Do one of the following:
 - If the sanity check fails, HP strongly recommends you to recreate the Operational Reporting database schema and reload PPM Center Data into the Operational Reporting database. For details, see ["Creating the Operational Reporting Database Schema" on page 34](#) and ["Loading PPM Center Data Into the Operational Reporting Database" on page 42](#).
 - If the sanity check passes, continue with [Step 4"Operational Reporting Upgrade for Windows Systems" on the previous page](#).
4. Stop your PPM Servers.
5. Review the generated preupgrade_rpt log file (located in the <Op_Reports_Home>\log folder).
 - If no error occurs, skip [Step 6](#), [Step 7](#) and [Step 8](#), then go to [Step 9](#).
 - If the following error occurs, go to [Step 6](#).
*** There are changes in ppm table definitions.
6. (Optional) Navigate to the <Op_Reports_Home>\Sample directory, and open the sample_resync_ppm.bat file in a text editor.
7. (Optional) In the PARAMETERS section, uncomment the parameter placeholders listed in the following table, and replace them with valid values.

Parameter	Description
Reporting DB Schema Name	Operational Reporting database schema name Example value: RPT_SCHEMA Important: The Operational Reporting database schema name must be in all capital letters.
Reporting DB TNS Name	Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the tnsnames.ora file. Example value: RPT

Parameter	Description
PPM DB Schema Name	<p>PPM Center database schema name.</p> <p>This value should exist in the Oracle tnsnames.ora entry.</p> <p>Example value: PPM_SCHEMA</p> <p>Important: The PPM Center database schema name must be in all capital letters. If the name contains any lowercase characters, an error occurs.</p>
PPM DB TNS Name	<p>Oracle instance that runs the PPM Center database schema. TNS name is configured in the tnsnames.ora file.</p>
LOG MODE	<p>Determines where log output goes.</p> <p>Valid values are FILE, DB, and BOTH.</p> <p>If set to FILE, the output goes into the upgrade_rpt_<Date_Time>.log file.</p> <p>If set to DB, the output goes into the database event log tables.</p> <p>If set to BOTH, the output goes into both the upgrade_rpt_<Date_Time>.log file and the database event log tables.</p>
Reporting DB data_tablespace_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: RPT_DATA_TS</p> <p>Important: The Operational Reporting database data tablespace name must be in all capital letters.</p>
Reporting DB index_tablespace_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: RPT_INDEX_TS</p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>

Parameter	Description
Reporting DB DATA_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store data.</p> <p>Example value: RPT_DATA_TS_NL</p>
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store indexes.</p> <p>Example value: RPT_INDEX_TS_NL</p>
PPM DB data_ tablespace_name	<p>PPM Center database data tablespace name</p> <p>Note: This refers to the existing data tablespace in the PPM Center database schema. The PPM Center schema stores this in KINS_TABLESPACES table.</p> <p>Example value: PPM_DATA_TS</p> <p>Important: The PPM Center database data tablespace name must be in all capital letters.</p>
PPM DB index_ tablespace_name	<p>PPM Center database index tablespace name</p> <p>Note: This refers to the existing index tablespace in the PPM Center database schema. The PPM Center schema stores this in KINS_TABLESPACES table.</p> <p>Example value: PPM_INDEX_TS</p> <p>Important: The PPM Center database index tablespace name must be in all capital letters.</p>
PPM Server Flag, PPM_DOWN_NO, PPM_DOWN_YES	<p>If set to PPM_DOWN_NO in the sample_resync_ppm.bat or sample_upgrade_rpt.bat file, then when the script is run, performs a check to determine whether any PPM Servers are running. If any node is running, the upgrade stops so that you can shut down all running nodes.</p> <p>If set to PPM_DOWN_YES, the PPM Server check is not performed.</p>

8. (Optional) Run sample_resync_ppm.bat.
9. Log in to the BO database as a SYSDBA and run the following command:

```
grant analyze any to <BO_SCHEMA>;
```

10. Navigate to the <Op_Reports_Home>\Sample directory, and open the sample_upgrade_rpt.bat file in a text editor.
11. In the PARAMETERS section, uncomment the parameter placeholders listed in the following table, and replace them with valid values.

Parameter	Description
Reporting DB Schema Name	<p>Operational Reporting database schema name</p> <p>Example value: RPT_SCHEMA</p> <p>Important: The Operational Reporting database schema name must be in all capital letters.</p>
Reporting DB TNS Name	<p>Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the tnsnames.ora file.</p> <p>Example value: RPT</p>
PPM DB Schema Name	<p>PPM Center database schema name.</p> <p>This value should exist in the Oracle tnsnames.ora entry.</p> <p>Example value: PPM_SCHEMA</p> <p>Important: The PPM Center database schema name must be in all capital letters. If the name contains any lowercase characters, an error occurs.</p>
PPM DB TNS Name	<p>Oracle instance that runs the PPM Center database schema. TNS name is configured in the tnsnames.ora file.</p>
LOG mode	<p>Determines where log output goes.</p> <p>Valid values are FILE, DB, and BOTH.</p> <p>If set to FILE, the output goes into the upgrade_rpt_<Date_Time>.log file.</p> <p>If set to DB, the output goes into the database event log tables.</p> <p>If set to BOTH, the output goes into both the upgrade_rpt_<Date_Time>.log file and the database event log tables.</p>

Parameter	Description
Reporting DB data_ tablespace_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: RPT_DATA_TS</p> <p>Important: The Operational Reporting database data tablespace name must be in all capital letters.</p>
Reporting DB index_ tablespace_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: RPT_INDEX_TS</p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>
Reporting DB DATA_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store data.</p> <p>Example value: PPM_DATA_TS_NL</p>
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store indexes.</p> <p>Example value: RPT_INDEX_TS_NL</p>
PPM DB data_ tablespace_name	<p>PPM Center database data tablespace name</p> <p>Note: This refers to the existing data tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_DATA_TS</p> <p>Important: The PPM Center database data tablespace name must be in all capital letters.</p>

Parameter	Description
PPM DB index_ tablespace_name	<p>PPM Center database index tablespace name</p> <p>Note: This refers to the existing index tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_INDEX_TS</p> <p>Important: The PPM Center database index tablespace name must be in all capital letters.</p>
PPM Server Status, PPM_DOWN_NO, PPM_DOWN_YES	<p>If set to PPM_DOWN_NO in the sample_resync_ppm.bat or sample_upgrade_rpt.bat file, then when the script is run, performs a check to determine whether any PPM Servers are running. If any node is running, the upgrade stops so that you can shut down all running nodes. If set to PPM_DOWN_YES, the PPM Server check is not performed.</p>
Reporting Upgrade Type	<p>Upgrade type</p> <p>Valid values are as follows:</p> <ul style="list-style-type: none"> ■ ALL if you are upgrading the Operational Reporting from 9.10 version ■ CP1.1+CP1.2+CP1.3 if you are upgrading the Operational Reporting from CP1 ■ CP1.2+CP1.3 if you are upgrading the Operational Reporting from CP1.1 ■ CP1.3 if you are upgrading the Operational Reporting from CP1.2
DB_LINK_NAME to PPM	<p>Name of the link to the PPM Center database</p> <p>This value is generated in the Operational Reporting database schema.</p> <p>Example value: PPM_DB_LINK</p> <p>Important: The name of the link to the PPM Center database must be in all capital letters.</p>

12. Run sample_upgrade_rpt.bat.

13. Review the generated `upgrade_rpt_<Date_Time>.log` file (located in the `<Op_Reports_Home>\log` directory). Check whether there is an error `Error:ORA-` in the log file or any error messages at the end of log file. If no such errors occur, upgrade is successful.
14. Navigate to the `<Op_Reports_Home>\Deployment\platform\biar` directory, open the `biar_import.properties` file in a text editor, then edit and save the values for the following parameters:
 - `bo.home` Specifies the value to reflect the correct path to the BusinessObjects target patch installation directory, e.g.
`c:\hp\ppm\reporting\boe31.`
 - `cms.username` Specifies username for the BusinessObjects XI Central Management Server (CMS) administrator
 - `cms.password` (Windows only) Specifies password for the Central Management Server (CMS) administrator

Caution: The CMS password must be in clear text.

- `cms.host` Specifies IP address of the machine that hosts Business Objects XI Central Management Server
 - `cms.port` Specifies port assigned to Central Management Server
15. Navigate to the `<Op_Reports_Home>\Deployment` directory and run the `upgradeBIARs.bat` file.

Caution: When you run the script, you will receive a message that `biar_import.properties` needs to be updated to contain the correct values, you can ignore it.

16. Restart the PPM Servers, one at a time.
17. To verify a successful upgrade of Operational Reporting, run the query for an HP-supplied report. For information about how to run HP-supplied operational reports, see the *Operational Reporting User's Guide*.
18. After you finish upgrading Operational Reporting, do the following:
 - Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1 Fix Pack 3 (SP5) Fix Pack 3 (FP3) (See ["Upgrading BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3" on the next page](#)).
 - Upgrade BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3 (See ["Upgrading BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3" on page 118](#)).

Upgrading BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3

After you have successfully upgraded Operational Reporting to CP1.3, you must update BusinessObjects Server to BusinessObjects Enterprise SP5 FP3.

Starting from PPM Center Content Pack 1.3, HP only officially supports BusinessObjects XI 3.1 SP5 FP3. To upgrade your BusinessObjects Enterprise Server to SP5 FP3, do one of the following:

- If you are using BusinessObjects Enterprise XI 3.1 Service Pack 2 (SP2),
 - a. Download the BusinessObjects Enterprise XI 3.1 SP4 upgrade bundle, the BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle, and the BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle as follows:
 - i. Go to the HP Software Support Online Web site at: <http://support.openview.hp.com/>

Note: To access the HP Software Support Web site, you must first sign in on the HP Passport sign-in page.
 - ii. Go to **Downloads > Software Updates**.
 - iii. In the **Title** column, click **My Updates**.
 - iv. Provide your SAID for PPM Center.
 - v. In the **Product** list, expand **Project and Portfolio Management Center**.
 - vi. Select **HP PPM 9.10 Eng SW E-Media** or **HP PPM 9.20 Eng SW E-Media**, and then click **Get Software Updates**.
 - vii. Click **Get Software** for **T5570-15088 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-1)** and **T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2)**.
 - b. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 Service Pack 4 (SP4). For detailed instructions, see "[Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP4](#)" on page 113
 - c. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5. For detailed instructions, see "[Install BusinessObjects Enterprise XI 3.1, SP5](#)" on page 114.
 - d. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5 FP3. For detailed instructions, see "[Install BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on page 116.
- If you are using BusinessObjects Enterprise XI 3.1 Service Pack (SP3) or SP4,

- a. Download the BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle and the BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle as follows:

- i. Go to the HP Software Support Online Web site at:
<http://support.openview.hp.com/>

Note: To access the HP Software Support Web site, you must first sign in on the HP Passport sign-in page.

- ii. Go to **Downloads > Software Updates**.
 - iii. In the **Title** column, click **My Updates**.
 - iv. Provide your SAID for PPM Center.
 - v. In the **Product** list, expand **Project and Portfolio Management Center**.
 - vi. Select **HP PPM 9.10 Eng SW E-Media** or **HP PPM 9.20 Eng SW E-Media**, and then click **Get Software Updates**.
 - vii. Click **Get Software** for **T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2)**.
- b. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5. For detailed instructions, see "[Install BusinessObjects Enterprise XI 3.1, SP5](#)" on page 114.
 - c. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5 FP3. For detailed instructions, see "[Install BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on page 116.
- If you are using BusinessObjects Enterprise XI 3.1 SP5, download T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2) (see "[Upgrading BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on the previous page), and then upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5 FP3. For detailed instructions, see "[Install BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on page 116.

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP4, see the corresponding documents which are available on the SAP sites listed in "[Table 4-1. Operating systems supported by SP4](#)" below.

Table 4-1. Operating systems supported by SP4

System	SAP Site
Windows	http://scn.sap.com/docs/DOC-20525
HP UNIX IA-64	http://scn.sap.com/docs/DOC-20529

Table 4-1. Operating systems supported by SP4, continued

System	SAP Site
AIX	http://scn.sap.com/docs/DOC-20524
Sun Solaris	http://scn.sap.com/docs/DOC-20526
Linux	http://scn.sap.com/docs/DOC-20527

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in "Table 2-1. Operating systems supported by SP5" on page 26.

Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP4

To install BusinessObjects XI 3.1 SP4 on Windows:

1. T5570-15088 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-1) contains the BusinessObjects Enterprise XI 3.1 SP4 upgrade bundle (UPGRADE_SP4_WINDOWS.zip).

Extract the entire contents of T5570-15088 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-1) to a temporary folder, and copy the files from the UPGRADE_SP4_WINDOWS folder to the <Op_Reports_Home>\Deployment\platform\boe31_sp4 folder.

Note: You must copy the files from the source folder to the target folder directly, and keep the Setup.exe file under the target folder. Do not copy the source folder to the target folder.

2. Navigate to the <Op_Reports_Home>\Deployment\platform\installer directory and open the windows.ini file in a text editor.
3. Replace the default values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
INSTALLDIR	BusinessObjects installation directory (<Op_Reports_Home>)
NAMESERVER	Name of your local host
SS_INDEX_LOCATION	BusinessObjects installation directory (<Op_Reports_Home>)
CMSPASSWORD	Password for BusinessObjects Central Management Server (CMS)
NSPORT	Replace the existing value with the BusinessObjects CMS port number

4. Check to make sure that the directory specified by the TEMP environment variable exists. BusinessObjects uses this folder as a temporary log location.
5. Navigate to the <Op_Reports_Home>\Deployment directory, and then run the upgradeReportingServer_SP4.bat file.

Note: The upgrade takes a few hours to complete. To monitor the progress of the upgrade, check CPU usage, process (setup.exe, msi*.exe), disk usage, and the log file.

Check the Deployment Log File after Installing BusinessObjects SP4

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed. After you install BusinessObjects XI 3.1 SP4, do the following:

1. Navigate to the <Op_Reports_Home>\deployment\workdir directory and check the wdeploy.log file for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually redeploy BusinessObjects Enterprise as follows:
 - a. Back up the <Op_Reports_Home>\deployment\workdir folder.
 - b. Delete all contents of the <Op_Reports_Home>\deployment\workdir folder.
 - c. Change to the <Op_Reports_Home>\deployment directory, and then run the command
wdeploy.bat tomcat55 deployall.
3. Check the wdeploy.log file again for errors, and then run a report query from InfoView to test the deployment.

Verify the Upgrade to BusinessObjects XI 3.1 SP4

After installation, navigate to the <Op_Reports_Home>\BusinessObjects Enterprise 12.0\Logging directory and check the BOE_SP4_Install_0.log file to make sure that the BusinessObjects XI 3.1 SP4 installation was successful.

Install BusinessObjects Enterprise XI 3.1, SP5

To install BusinessObjects XI 3.1 SP5 on Windows:

1. T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2) contains the following two files:

- The BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle (UPGRADE_SP5_WINDOWS.zip)
- The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_WINDOWS.zip)

Extract the entire contents of T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2) to a temporary folder, and copy the files from the UPGRADE_SP5_WINDOWS folder to the <Op_Reports_Home>\Deployment\platform\boe31_sp5 folder.

Note: You must copy the files from the source folder to the target folder directly, and keep the setup.exe file under the target folder. Do not copy the source folder to the target folder.

2. Navigate to the <Op_Reports_Home>\Deployment\platform\installer directory and open the windows.ini file in a text editor.
3. Replace the default values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
INSTALLDIR	BusinessObjects installation directory (<Op_Reports_Home>)
NAMESERVER	Name of your local host
SS_INDEX_LOCATION	BusinessObjects installation directory (<Op_Reports_Home>)
CMSPASSWORD	Password for BusinessObjects Central Management Server (CMS)
NSPORT	Replace the existing value with the BusinessObjects CMS port number

4. Check to make sure that the directory specified by the TEMP environment variable exists. BusinessObjects uses this folder as a temporary log location.
5. Navigate to the <Op_Reports_Home>\Deployment directory, and then run the upgradeReportingServer_sp5.bat file.

Note: The upgrade takes a few hours to complete. To monitor the progress of the upgrade, check CPU usage, process (setup.exe, msi*.exe), disk usage, and the log file.

Check the Deployment Log File after Installing SP5

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed. After you install BusinessObjects XI 3.1 SP5, do the following:

1. Navigate to the `<Op_Reports_Home>\deployment\workdir` directory and check the `wdeploy.log` file for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually redeploy BusinessObjects Enterprise as follows:
 - a. Back up the `<Op_Reports_Home>\deployment\workdir` folder.
 - b. Delete all contents of the `<Op_Reports_Home>\deployment\workdir` folder.
 - c. Change to the `<Op_Reports_Home>\deployment` directory, and then run the command `wdeploy.bat tomcat55 deployall`.
3. Check the `wdeploy.log` file again for errors, and then run a report query from InfoView to test the deployment.

Verify the Upgrade to BusinessObjects XI 3.1 SP5

After installation, go to the `<Op_Reports_Home>\BusinessObjects Enterprise 12.0\Logging` directory and check the `BOE_SP5_Install_0.log` file to make sure that the BusinessObjects XI 3.1 SP5 installation was successful.

Install BusinessObjects Enterprise XI 3.1, SP5 FP3

To install BusinessObjects XI 3.1 SP5 FP3 on Windows:

1. T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2) contains the following two files:
 - The BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle (UPGRADE_SP5_WINDOWS.zip)
 - The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_WINDOWS.zip)

Extract the entire contents of T5570-15089 (PPM OpRpt BO 3.1 SP5.3 Windows Upgrade-2) to a temporary folder, and copy the files from the `FP53_WINDOWS` folder to the `<Op_Reports_Home>\Deployment\platform\boe31_sp5_3` folder.

Note: You must copy the files from the source folder to the target folder directly, and keep the `setup.exe` file under the target folder. Do not copy the source folder to the target folder.

2. Navigate to the `<Op_Reports_Home>\Deployment\platform\installer` directory and open the `windows.ini` file in a text editor.
3. Replace the default values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
INSTALLDIR	BusinessObjects installation directory (<code><Op_Reports_Home></code>)
NAMESERVER	Name of your local host
SS_INDEX_LOCATION	BusinessObjects installation directory (<code><Op_Reports_Home></code>)
CMSPASSWORD	Password for BusinessObjects Central Management Server (CMS)
NSPORT	Replace the existing value with the BusinessObjects CMS port number

4. Check to make sure that the directory specified by the TEMP environment variable exists. BusinessObjects uses this folder as a temporary log location.
5. Navigate to the `<Op_Reports_Home>\Deployment` directory, and then run the `upgradeReportingServer_sp5_3.bat` file.

Note: The upgrade takes a few hours to complete. To monitor the progress of the upgrade, check CPU usage, process (`setup.exe`, `msi*.exe`), disk usage, and the log file.

Check the Deployment Log File after Installing SP5 FP3

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed. After you install BusinessObjects XI 3.1 SP5 FP3, do the following:

1. Navigate to the `<Op_Reports_Home>\deployment\workdir` directory and check the `wdeploy.log` file for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually redeploy BusinessObjects Enterprise as follows:
 - a. Back up the `<Op_Reports_Home>\deployment\workdir` folder.
 - b. Delete all contents of the `<Op_Reports_Home>\deployment\workdir` folder.

- c. Change to the <Op_Reports_Home>\deployment directory, and then run the command
wdeploy.bat tomcat55 deployall.
3. Check the wdeploy.log file again for errors, and then run a report query from InfoView to test the deployment.

Verify the Upgrade to BusinessObjects XI 3.1 SP5, FP3

After installation, go to the <Op_Reports_Home>\BusinessObjects Enterprise 12.0\Logging directory and check the BOE_SP5_3_Install_0.log file to make sure that the BusinessObjects XI 3.1 SP5 FP3 installation was successful.

Upgrading BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3

Starting from PPM Center Content Pack 1.3, HP only officially supports BusinessObjects XI 3.1 SP5 FP3. To upgrade your BusinessObjects Enterprise Client Tools to SP5 FP3, do one of the following:

- If you are using BusinessObjects Enterprise XI 3.1 SP2,
 - a. Upgrade your BusinessObjects Client Tools to BusinessObjects Enterprise XI 3.1 SP4. For detailed instructions, see ["Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP4" on the next page](#).
 - b. Upgrade your BusinessObjects Client Tools to BusinessObjects Enterprise XI 3.1 to SP5. For detailed instructions, see ["Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5" on the next page](#).
 - c. Upgrade your BusinessObjects Client Tools to BusinessObjects Enterprise XI 3.1 to SP5 FP3. For detailed instructions, see ["Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 120](#).
- If you are using BusinessObjects Enterprise XI 3.1 SP3 or SP4,
 - a. Upgrade your BusinessObjects Client Tools to BusinessObjects Enterprise XI 3.1 SP5. For detailed instructions, see ["Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5" on the next page](#).
 - b. Upgrade your BusinessObjects Client Tools to BusinessObjects Enterprise XI 3.1 to SP5 FP3. For detailed instructions, see ["Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 120](#).
- If you are using BusinessObjects Enterprise XI 3.1 SP5, upgrade your BusinessObjects Client Tools to BusinessObjects Enterprise XI 3.1 SP5 FP3. For detailed instructions, see ["Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 120](#).

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP4, see the corresponding documents which are available on the SAP sites listed in ["Table 4-1. Operating systems supported by SP4" on page 112.](#)

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26.](#)

Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP4

To perform a silent install of the BusinessObjects client tools on Windows XP:

1. Navigate to the `<Op_Reports_Home>\Deployment\platform\installer` folder.
2. Make a copy of the `client.ini` file, and then open the file in a text editor.
3. Set the `INSTALLDIR` value to the path on your local machine where you want the BusinessObjects client tools installed.

Example

```
INSTALLDIR="C:\boe_client_tools"
```

4. To start the client tools installation, navigate to the `<Op_Reports_Home>\Deployment` directory, and then run `installClientTools_sp4.bat`.

Note: The client tools installation takes a while to complete, and no progress information is displayed during the process.

The installation process begins. When you see the message "BusinessObjects Reporting Client Upgrade to SP4 completed", the client tool installation is complete.

Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5

To perform a silent install of the BusinessObjects client tools on Windows XP:

1. Navigate to the `<Op_Reports_Home>\Deployment\platform\installer` folder.
2. Make a copy of the `client.ini` file, and then open the file in a text editor.
3. Set the `INSTALLDIR` value to the path on your local machine where you want the BusinessObjects client tools installed.

Example

```
INSTALLDIR="C:\boe_client_tools"
```

4. To start the client tools installation, navigate to the <Op_Reports_Home>\Deployment directory, and then run installClientTools_sp5.bat.

Note: The client tools installation takes a while to complete, and no progress information is displayed during the process.

The installation process begins. When you see the message "BusinessObjects Reporting Client Upgrade to SP5 completed", client tool installation is complete.

Upgrade Client Tools to BusinessObjects Enterprise XI 3.1, SP5 FP3

To perform a silent install of the BusinessObjects client tools on Windows XP:

1. Navigate to the <Op_Reports_Home>\Deployment\platform\installer folder.
2. Make a copy of the client.ini file, and then open the file in a text editor.
3. Set the INSTALLDIR value to the path on your local machine where you want the BusinessObjects client tools installed.

Example

```
INSTALLDIR="C:\boe_client_tools"
```

4. To start the client tools installation, navigate to the <Op_Reports_Home>\Deployment directory, and then run installClientTools_sp5_3.bat.

Note: The client tools installation takes a while to complete, and no progress information is displayed during the process.

The installation process begins. When you see the message "BusinessObjects Reporting Client Upgrade to SP5 FP3 completed", the client tool installation is complete.

Recovering from an Upgrade Failure

An upgrade to PPM Center Content Pack 1.3 can potentially fail for several reasons. The process stops if, for example, the connection to a remote database is lost, the client machine running an upgrade script goes down, or if PPM Center data are missing. This section provides information about what to do if your upgrade fails during the different stages of the upgrade process.

Upgrade Failure Resulting from Active PPM Servers

The `sample_resync_ppm.bat` and `sample_upgrade_rpt.bat` files both include the PPM Server Status parameter, which can be set to either `PPM_DOWN_NO` or `PPM_DOWN_YES`. If you set the PPM Server Status parameter to `PPM_DOWN_NO` in either of these files and then execute the file, the upgrade checks to determine whether any PPM Servers are active. If an active node is detected during the run, the upgrade stops and the following message is displayed:

```
Failed with this error => PPM DOWN is required. One or more PPM Servers is
active. If all nodes are down, pass PPM_DOWN_YES, *** aborting upgrade...
```

If this error occurs, do the following:

1. Shut down every active node in the server cluster.
2. Open the sample batch or shell script (either `sample_upgrade_rpt.bat` or `sample_resync_ppm.bat`) and change the PPM Server Status parameter value from `PPM_DOWN_NO` to `PPM_DOWN_YES`.
3. Run the script again.

The upgrade process skips the PPM Server check after you set PPM Server Status parameter value to `PPM_DOWN_YES`.

Failure During the Sample_preupgrade_rpt.bat Run

If the upgrade fails while the `Sample_preupgrade_rpt.bat` script is running, do the following:

1. Review the generated `preupgrade_rpt_<Date_Time>.log` file (located in the `<Op_Reports_Home>\log` folder).
2. Correct any reported errors, and then run the `Sample_preupgrade_rpt.bat` script again.

Failure During the Sample_upgrade_rpt.bat Run

If the upgrade fails while the `Sample_upgrade_rpt.bat` script is running, do the following:

1. Review the generated `upgrade_rpt_<Date_Time>.log` file (located in the `<Op_Reports_Home>\log` folder).
2. Correct any reported errors, and then run the `Sample_upgrade_rpt.bat` script again.

Failure During the upgradeBIARs.bat Script Run

If your BusinessObjects server or client machine goes down while the `upgradeBIARs.bat` script is running, do the following:

1. Navigate to the Upgrades\CP1.3\Deployment\platform\biar directory, open the log file for the script run, and check for reported errors.
2. If the log file indicates an issue that cannot be resolved by simply running the upgradeBIARs.bat script again, you may have to delete HP-supplied universes (RM Derived Universe, TM Derived Universe, FM Derived Universe, and Kernel Universe) or new reports.

Caution: Make sure that you do *not* delete existing reports. Check the Content Pack 1.3 Release Notes for the reports that are new in Content Pack 1.3, and delete these.

3. Run the upgradeBIARs.bat script again.

Chapter 5: Upgrading Operational Reporting on a UNIX System

Upgrade Processes

This chapter provides information about how to upgrade an existing Operational Reporting deployment based on PPM Center 9.10, PPM Center Content Pack 1, PPM Center Content Pack 1.1 or PPM Center Content Pack 1.2 to PPM Center version Content Pack 1.3 on a Windows system. If you are deploying Operational Reporting for the first time, follow the procedures described in ["Deploying Operational Reporting on UNIX Systems" on page 65](#).

Upgrade Overview

An Operational Reporting upgrade involves the following processes:

1. **Pre-upgrade.** The preupgrade validates your existing PPM Center Operational Reporting instance, determines whether any incremental ETL is running or any PPM Center data changes await synchronization with the Operational Reporting database, and then generates a report in text format.
2. **Actual Upgrade.** The upgrade process upgrades current PPM Operational Reporting to the newer version. PPM Servers must be down during this step.
3. **Universe import.** This step imports new and updated universe Business Intelligence Archive Resource (BIAR) files into the BusinessObjects CMS repository.
4. **Report import.** This step imports new report BIAR files into the universe.

Note: Any customizations that you have made to HP-supplied reporting universes or preconfigured reports (for example, the Demand Versus Capacity report) on your existing Operational Reporting instance are lost during an upgrade.

Preparing to Upgrade

This section addresses the tasks to complete before you begin to upgrade to PPM Center version Content Pack 1.3.

Note: If you are deploying the Operational Reporting solution for the first time, follow the instructions for deployment provided in ["Deploying Operational Reporting on UNIX Systems" on page 65](#).

To prepare to upgrade Operational Reporting:

1. (HP-UX only) If BusinessObjects server software is installed on HP-UX, you must change two BusinessObjects server properties from BusinessObjects Enterprise Central Management Console. For instructions, see "[\(HP-UX Only\) Resetting Memory Thresholds](#)" on page 77.
2. Log in to the PPM Center database as a DBA and use the following command to flush the shared pool:

```
alter system flush shared_pool;
```

3. Download the Content Pack 1.3 upgrade bundle as follows:
 - a. Go to [Operational Reports Content for Project and Portfolio Management - Downloads](#) page on HPLN Web site (hpln.hp.com/node/81/contentfiles).

Note: To access this Web site, you must provide your SAID for PPM Center.

- b. Select **PPM Operational Reporting CP1.3**.
 - c. Download the **CP1.3_Upgrade_Bundle.tar.gz** file.
4. Extract the contents of the Operational Reporting for PPM Center Content Pack 1.3 upgrade bundle to its own directory (hereinafter referred to as the <Op_Reports_Home> directory).
 5. Make sure that an additional 2 GB is available on your C:\ drive for Windows installer. (Windows installer creates install patches under the C:\Windows\Installer folder.)
 6. Check to make sure that your system meets the following minimum disk space requirements for BusinessObjects Enterprise installation:
 - 8.0 GB for BusinessObjects Enterprise (BusinessObjects Server and BusinessObjects Client)
 - 3.0 GB for BusinessObjects Enterprise Client
 7. Install PPM Center version 9.12 or the later versions.

Note: If you have the required service agreement ID (SAID), you can get PPM Center software updates through the Software Update Manager (SUM) site (www1.itrc.hp.com/service/sum/home.do).

For information about how to download and install PPM Center and the later versions, see the *Installation and Administration Guide* or the *Release Notes* for the later versions. You can obtain the *Release Notes* from the Software Product Manuals Web site (support.openview.hp.com/selfsolve/manuals).

8. Back up your Operational Reporting database.

Caution: Any customizations that you have made to HP-supplied reporting universes or preconfigured reports (for example, the Demand Versus Capacity report) on your existing Operational Reporting instance are lost during an upgrade.

Operational Reporting Upgrade for UNIX Systems

This section includes instructions for upgrading an existing Operational Reporting deployment on a UNIX system.

Note: If, for some reason, you must stop the upgrade process, the upgrade process will resume where it left off when you next start the upgrade. You can perform the upgrade as many times as necessary.

If you are on Operational Reporting 9.10 deployment (introduced with PPM Center 9.10), you need to upgrade your PPM Center instance to version 9.12, 9.13, 9.14 or 9.20, then upgrade the Operational Reporting from version 9.10 to CP1.3.

If you are on Operational Reporting Content Pack 1 (CP1), you can upgrade your PPM Center to version 9.13, 9.14 or 9.20 (optional), then upgrade the Operational Reporting from version CP1 to CP1.3.

If you are on Operational Reporting Content Pack 1.1 (CP1.1), you can upgrade your PPM Center to version 9.13, 9.14 or 9.20 (optional), then upgrade the Operational Reporting from version CP1.1 to CP1.3.

If you are on Operational Reporting Content Pack 1.2 (CP1.2), you can upgrade your PPM Center to version 9.13, 9.14 or 9.20 (optional), then upgrade the Operational Reporting from version CP1.2 to CP1.3.

Note: Upgrading PPM Center to version 9.13, 9.14 or 9.20 is optional, as CP1.3 is compatible with PPM Center versions 9.12, 9.13, 9.14 and 9.20.

For detailed instructions on installing PPM Center version 9.14, see the Release Notes for PPM Center 9.14.

To upgrade Operational Reporting on a Unix system:

1. *Optional:* Navigate to the `<Op_Report_Home>/DB/install/sample` directory and run the `sample_onetime_batch.sh` file to synchronize PPM database to Operational Reporting database.

Caution: You need to wait for the ETL to complete before proceeding with Step 2.

For details, see the Running Incremental ETL Jobs Manually section of the Operational Reporting Administrator's Guide.

2. Navigate to the `<Op_Reports_Home>/Sample` directory, run the `sample_preupgrade_rpt.sh` file.
3. The script performs a sanity check on PPM database. Do one of the following:
 - If the sanity check fails, HP strongly recommends you to recreate the Operational Reporting database schema and reload PPM Center Data into the Operational Reporting database. For details, see ["Creating the Operational Reporting Database Schema" on page 81](#) and ["Loading PPM Center Data Into the Operational Reporting Database" on page 90](#).
 - If the sanity check passes, continue with [Step 4](#).
4. Review the generated `preupgrade_rpt` log file (located in the `<Op_Reports_Home>/log` folder).
 - If no error occurs, proceed to [Step 5](#), skip [Step 6](#), [Step 7](#) and [Step 8](#), and then proceed to [Step 9](#).
 - If the following error occurs, go to [Step 5](#):
*** There are changes in ppm table definitions.
5. Stop your PPM Servers.
6. (Optional) Navigate to the `<Op_Reports_Home>/Sample` directory, and open the `sample_resync_ppm.sh` file in a text editor
7. (Optional) In the PARAMETERS section, uncomment the parameter placeholders listed in the following table, and replace them with valid values.

Parameter	Description
Reporting DB Schema Name	Operational Reporting database schema name Example value: RPT_SCHEMA Important: The Operational Reporting database schema name must be in all capital letters.
Reporting DB TNS Name	Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the <code>tnsnames.ora</code> file. Example value: RPT

Parameter	Description
PPM DB Schema Name	<p>PPM Center database schema name.</p> <p>This value should exist in the Oracle <code>tnsnames.ora</code> entry.</p> <p>Example value: <code>PPM_SCHEMA</code></p> <p>Important: The PPM Center database schema name must be in all capital letters. If the name contains any lowercase characters, an error occurs.</p>
PPM DB TNS Name	<p>Oracle instance that runs the PPM Center database schema. TNS name is configured in the <code>tnsnames.ora</code> file.</p>
LOG MODE	<p>Determines where log output goes.</p> <p>Valid values are <code>FILE</code>, <code>DB</code>, and <code>BOTH</code>.</p> <p>If set to <code>FILE</code>, the output goes into the <code>upgrade_rpt_<Date_Time>.log</code> file.</p> <p>If set to <code>DB</code>, the output goes into the database event log tables.</p> <p>If set to <code>BOTH</code>, the output goes into both the <code>upgrade_rpt_<Date_Time>.log</code> file and the database event log tables.</p>
Reporting DB data_tableSPACE_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: <code>RPT_DATA_TS</code></p> <p>Important: The Operational Reporting database data tablespace name must be in all capital letters.</p>
Reporting DB index_tableSPACE_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: <code>RPT_INDEX_TS</code></p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>

Parameter	Description
Reporting DB DATA_ NOLOGGING_ TABLESPACE	Separate tablespace that requires no redo log for the Operational Reporting database to store data. Example value: RPT_DATA_TS_NL
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	Separate tablespace that requires no redo log for the Operational Reporting database to store indexes. Example value: RPT_INDEX_TS_NL
PPM DB data_ tablespace_name	PPM Center database data tablespace name Note: This refers to the existing data tablespace in the PPM Center database schema. The PPM Center schema stores this in KINS_TABLESPACES table. Example value: PPM_DATA_TS Important: The PPM Center database data tablespace name must be in all capital letters.
PPM DB index_ tablespace_name	PPM Center database index tablespace name Note: This refers to the existing index tablespace in the PPM Center database schema. The PPM Center schema stores this in KINS_TABLESPACES table. Example value: PPM_INDEX_TS Important: The PPM Center database index tablespace name must be in all capital letters.
PPM Server Flag, PPM_DOWN_NO, PPM_DOWN_YES	If set to PPM_DOWN_NO in the sample_resync_ppm.sh or sample_upgrade_rpt.sh file, then when the script is run, performs a check to determine whether any PPM Servers are running. If any node is running, the upgrade stops so that you can shut down all running nodes. If set to PPM_DOWN_YES, the PPM Server check is not performed.

8. (Optional) Run the sample_resync_ppm.sh file.
9. Log in to the BO database as a SYSDBA and run the following command:

```
grant analyze any to <BO_SCHEMA>;
```


10. Navigate to the `<Op_Reports_Home>/Sample` directory, and open the `sample_upgrade_rpt.sh` file in a text editor.
11. In the `PARAMETERS` section, uncomment the parameter placeholders listed in the following table, and replace them with valid values.

Parameter	Description
Reporting DB Schema Name	<p>Operational Reporting database schema name</p> <p>Example value: <code>RPT_SCHEMA</code></p> <p>Important: The Operational Reporting database schema name must be in all capital letters.</p>
Reporting DB TNS Name	<p>Identifies the Oracle instance that runs the Operational Reporting database schema. TNS name is configured in the <code>tnsnames.ora</code> file.</p> <p>Example value: <code>RPT</code></p>
PPM DB Schema Name	<p>PPM Center database schema name.</p> <p>This value should exist in the Oracle <code>tnsnames.ora</code> entry.</p> <p>Example value: <code>PPM_SCHEMA</code></p> <p>Important: The PPM Center database schema name must be in all capital letters. If the name contains any lowercase characters, an error occurs.</p>
PPM DB TNS Name	<p>Oracle instance that runs the PPM Center database schema. TNS name is configured in the <code>tnsnames.ora</code> file.</p>
LOG mode	<p>Determines where log output goes.</p> <p>Valid values are <code>FILE</code>, <code>DB</code>, and <code>BOTH</code>.</p> <p>If set to <code>FILE</code>, the output goes into the <code>upgrade_rpt_<Date_Time>.log</code> file.</p> <p>If set to <code>DB</code>, the output goes into the database event log tables.</p> <p>If set to <code>BOTH</code>, the output goes into both the <code>upgrade_rpt_<Date_Time>.log</code> file and the database event log tables.</p>

Parameter	Description
Reporting DB data_ tablespace_name	<p>Name of the data tablespace for the Operational Reporting database</p> <p>Example value: RPT_DATA_TS</p> <p>Important: The Operational Reporting database data tablespace name must be in all capital letters.</p>
Reporting DB index_ tablespace_name	<p>Name of the index tablespace for the Operational Reporting database</p> <p>Example value: RPT_INDEX_TS</p> <p>Important: The Operational Reporting database index tablespace name must be in all capital letters.</p>
Reporting DB DATA_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store data.</p> <p>Example value: PPM_DATA_TS_NL</p>
Reporting DB INDEX_ NOLOGGING_ TABLESPACE	<p>Separate tablespace that requires no redo log for the Operational Reporting database to store indexes.</p> <p>Example value: RPT_INDEX_TS_NL</p>
PPM DB data_ tablespace_name	<p>PPM Center database data tablespace name</p> <p>Note: This refers to the existing data tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_DATA_TS</p> <p>Important: The PPM Center database data tablespace name must be in all capital letters.</p>

Parameter	Description
PPM DB index_ tablespace_name	<p>PPM Center database index tablespace name</p> <p>Note: This refers to the existing index tablespace in the <i>PPM Center database schema</i>. The PPM Center schema stores this in the KINS_TABLESPACES table.</p> <p>Example value: PPM_INDEX_TS</p> <p>Important: The PPM Center database index tablespace name must be in all capital letters.</p>
PPM Server Flag, PPM_DOWN_NO, PPM_DOWN_YES	<p>If set to PPM_DOWN_NO in the sample_resync_ppm.sh or sample_upgrade_rpt.sh file, then when the script is run, performs a check to determine whether any PPM Servers are running. If any node is running, the upgrade stops so that you can shut down all running nodes. If set to PPM_DOWN_YES, the PPM Server check is not performed.</p>
UPGRADE_TYPE	<p>Upgrade type</p> <p>Valid values are as follows:</p> <ul style="list-style-type: none"> ■ ALL if you are upgrading the Operational Reporting from 9.10 version ■ CP1.1+CP1.2+CP1.3 if you are upgrading the Operational Reporting from CP1 ■ CP1.2+CP1.3 if you are upgrading the Operational Reporting from CP1.1 ■ CP1.3 if you are upgrading the Operational Reporting from CP1.2
DB_LINK_NAME to PPM	<p>Name of the link to the PPM Center database</p> <p>This value is generated in the Operational Reporting database schema.</p> <p>Example value: PPM_DB_LINK</p> <p>Important: The name of the link to the PPM Center database must be in all capital letters.</p>

12. Run sample_upgrade_rpt.sh.

13. Review the generated `upgrade_rpt_<Date_Time>.log` file (located in the `<Op_Reports_Home>/log` directory). Check whether there is an error `Error:ORA-` in the log file or any error messages at the end of log file. If no such errors occur, upgrade is successful.
14. Navigate to the `<Op_Reports_Home>/Deployment/platform/biar` directory, open the `biar_import.properties` file in a text editor, then edit and save the values for the following parameters:
 - `bo.home` Specifies the value to reflect the correct path to the BusinessObjects target patch installation directory, e.g.
`/opt/hp/ppm/reporting/boe31.`
 - `cms.username` Specifies username for the BusinessObjects XI Central Management Server (CMS) administrator
 - `cms.password` (Windows only) Specifies password for the Central Management Server (CMS) administrator

Caution: The CMS password must be in clear text.

If you are upgrading on a UNIX system, remove the CMS password value.

- `cms.host` Specifies IP address of the machine that hosts Business Objects XI Central Management Server
 - `cms.port` Specifies port assigned to Central Management Server
15. Navigate to the `<Op_Reports_Home>/Deployment` directory, and run the `upgradeBIARs.sh` file.

Caution: When you run the script, you will receive a message that `biar_import.properties` needs to be updated to contain the correct values, you can ignore it.

16. Restart the PPM Servers, one at a time.
17. To verify a successful upgrade of Operational Reporting, run the query for an HP-supplied report. For information about how to run HP-supplied operational reports, see the *Operational Reporting User's Guide*.
18. After you finish upgrading Operational Reporting, do the following:
 - Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1 Service Pack 5 (SP5) Fix Pack 3 (FP3) (See "[Upgrading BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on the next page).
 - Upgrade BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3 (See

"Upgrading BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3" on page 142).

Upgrading BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3

After you have successfully upgraded Operational Reporting to CP1.3, you must upgrade your BusinessObjects Server to BusinessObjects Enterprise SP5 FP3.

Starting from PPM Center Content Pack 1.3, HP only officially supports BusinessObjects XI 3.1 SP5 FP3. To upgrade your BusinessObjects Enterprise Server to SP5 FP3, do one of the following:

- If you are using BusinessObjects Enterprise XI 3.1 Service Pack 2 (SP2),
 - a. Download the BusinessObjects Enterprise XI 3.1 SP4 upgrade bundle, the BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle, and the BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle as follows:
 - i. Go to the HP Software Support Online Web site at: <http://support.openview.hp.com/>

Note: To access the HP Software Support Web site, you must first sign in on the HP Passport sign-in page.
 - ii. Go to **Downloads > Software Updates**.
 - iii. In the **Title** column, click **My Updates**.
 - iv. Provide your SAID for PPM Center.
 - v. In the **Product** list, expand **Project and Portfolio Management Center**.
 - vi. Select **HP PPM 9.10 Eng SW E-Media** or **HP PPM 9.20 Eng SW E-Media**, and then click **Get Software Updates**.
 - vii. Click **Get Software** for **T5570-15091 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-1)** and **T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2)**.

Note the following:

For other platforms, such as HP-UX, SOLARIS and AIX, download the files described in "Table 5-1. BusinessObjects bundles" on the next page, respectively.

Table 5-1. BusinessObjects bundles

Platform	Bundles
HPUX	T5570-15095 (PPM OpRpt BO 3.1 SP5.3 HPUX Upgrade-1); T5570-15096 (PPM OpRpt BO 3.1 SP5.3 HPUX Upgrade-2)
SOLARIS	T5570-15098 (PPM OpRpt BO 3.1 SP5.3 Solaris Upgrade-1); T5570-15099 (PPM OpRpt BO 3.1 SP5.3 Solaris Upgrade-2)
AIX	T5570-15101 (PPM OpRpt BO 3.1 SP5.3 AIX Upgrade-1); T5570-15102 (PPM OpRpt BO 3.1 SP5.3 AIX Upgrade-2)

- b. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 Service Pack 4 (SP4). For detailed instructions, see "[Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP4](#)" on the next page.
- c. Update your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 to SP5. For detailed instructions, see "[Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5](#)" on page 137.
- d. Update your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 to SP5 FP3. For detailed instructions, see "[Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3](#)" on page 140.
- If you are using BusinessObjects Enterprise XI 3.1 Service Pack 3 (SP3) or SP4,
 - a. Download the BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle and the BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle as follows:
 - i. Go to the HP Software Support Online Web site at: <http://support.openview.hp.com/>

Note: To access the HP Software Support Web site, you must first sign in on the HP Passport sign-in page.

- ii. Go to **Downloads > Software Updates**.
- iii. In the **Title** column, click **My Updates**.
- iv. Provide your SAID for PPM Center.
- v. In the **Product** list, expand **Project and Portfolio Management Center**.
- vi. Select **HP PPM 9.10 Eng SW E-Media** or **HP PPM 9.20 Eng SW E-Media**, and then click **Get Software Updates**.

- vii. Click **Get Software** for **T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2)**.

Note the following:

For other platforms, such as HPUNIX, SOLARIS and AIX, download the files described in ["Table 5-2. BusinessObjects bundles" below](#), respectively.

Table 5-2. BusinessObjects bundles

Platform	Bundle
HPUX	T5570-15096 (PPM OpRpt BO 3.1 SP5.3 HPUX Upgrade-2)
SOLARIS	T5570-15099 (PPM OpRpt BO 3.1 SP5.3 Solaris Upgrade-2)
AIX	T5570-15102 (PPM OpRpt BO 3.1 SP5.3 AIX Upgrade-2)

- b. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5. For detailed instructions, see ["Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5" on page 137](#).
- c. Upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 to SP5 FP3. For detailed instructions, see ["Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 140](#).
- If you are using BusinessObjects Enterprise XI 3.1 SP5, download T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2) (see ["Upgrading BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 133](#)), and then upgrade your BusinessObjects Server to BusinessObjects Enterprise XI 3.1 SP5 FP3. For detailed instructions, see ["Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 140](#).

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP4, see the corresponding documents which are available on the SAP sites listed in ["Table 4-1. Operating systems supported by SP4" on page 112](#).

For information about the specific versions of the operating systems supported by BusinessObjects Enterprise XI 3.1 SP5, see the corresponding documents which are available on the SAP sites listed in ["Table 2-1. Operating systems supported by SP5" on page 26](#).

Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP4

To install BusinessObjects XI 3.1 SP4 on UNIX:

1. Before you begin, shut down any processes that are not absolutely required during the upgrade.
2. T5570-15091 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-1) contains the BusinessObjects

Enterprise XI 3.1 SP4 upgrade bundle (UPGRADE_SP4_LINUX.tar.gz).

Extract the entire contents of T5570-15091 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-1) to a temporary folder, and copy the files from the UPGRADE_SP4_LINUX folder to the <Op_Reports_Home>/Deployment/platform/boe31_sp4 folder.

Note the following:

- You must copy the files from the source folder to the target folder directly, and keep the `install.sh` file under the target folder. Do not copy the source folder to the target folder.
- For the other platforms, such as HP-UX, SOLARIS and AIX, the upgrade bundles contain the files described in "Table 5-3. BusinessObjects bundles and files included" below. Extract the entire contents of each bundle to a temporary folder, and then copy the corresponding source files from the UPGRADE_SP4_HP-UX, the UPGRADE_SP4_SOLARIS and the UPGRADE_SP4_AIX folders to the <Op_Reports_Home>/Deployment/platform/boe31_sp4 folder, respectively.

Table 5-3. BusinessObjects bundles and files included

Platform	Bundle	Files Included
HP-UX	T5570-15096 (PPM OpRpt BO 3.1 SP5.3 HP-UX Upgrade-1)	UPGRADE_SP4_HP-UX.tar.gz
SOLARIS	T5570-15099 (PPM OpRpt BO 3.1 SP5.3 Solaris Upgrade-1)	UPGRADE_SP4_SOLARIS.tar.gz
AIX	T5570-15102 (PPM OpRpt BO 3.1 SP5.3 AIX Upgrade-1)	UPGRADE_SP4_AIX.tar.gz

3. Navigate to the <Op_Reports_Home>/Deployment/platform/installer folder, open the `installer.properties` file in a text editor, and then set the values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
<code>boe.unix.install.dir</code>	BusinessObjects installation directory
<code>boe.unix.username</code>	Non-root user name
<code>boe.unix.upgrade.file</code>	Path to the <code>upgrade.ini</code> file (<Op_Reports_Home>/Deployment/platform/installer/upgrade.ini)
<code>boe.unix.upgrade.log</code>	Path for the upgrade log file. Example: /opt/boe/Deployment/platform/installer/upgrade.out
<code>boe.unix.cmsnameserver</code>	Host name of the BusinessObjects server

4. Navigate to the `<Op_Reports_Home>/Deployment` directory, and then run the `upgradeReportingServer_sp4.sh` file.

The service pack installation begins.

Note: The upgrade takes a few hours to complete. You can monitor the upgrade process by viewing the `upgrade.out` file which is located in the `<Op_Reports_Home>/Deployment/platform/installer` directory.

5. Check the PPM Center *Release Notes* to see whether additional BusinessObjects Enterprise service packs or fix packs are required for Operational Reporting deployment and perform any additional installations required.

Check the Deployment Log File after Installing BusinessObjects XI 3.1 SP4

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed.

After you install BusinessObjects XI 3.1 SP4, do the following:

1. Navigate to the `<Op_Reports_Home>/bobje/setup/logs` directory and check the *log* files for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually redeploy BusinessObjects Enterprise as follows:
 - a. Back up the `<Op_Reports_Home>/deployment/workdir` folder.
 - b. Delete all contents of the `<Op_Reports_Home>/deployment/workdir` folder.
 - c. Change to the `<Op_Reports_Home>/deployment` directory, and then run the command `wdeploy.bat tomcat55 deployall`.
3. Check the `wdeploy.log` file again for errors, and then run a report query from InfoView to test the deployment.

Verify the Upgrade to BusinessObjects XI 3.1 SP4

After installation, go to the `<Op_Reports_Home>/setup/logs` directory and check the `BusinessObjects_SP_4.12.4.log` file to make sure that the BusinessObjects XI 3.1 SP4 installation was successful.

Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5

To install BusinessObjects XI 3.1 SP5 on UNIX:

1. Before you begin, shut down any processes that are not absolutely required during the upgrade.
2. T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2) contains the following two files:
 - The BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle (UPGRADE_SP5_LINUX.tar.gz)
 - The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_LINUX.tar.gz)

Extract the entire contents of T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2) to a temporary folder, and copy the files from the UPGRADE_SP5_LINUX folder to the <Op_Reports_Home>/Deployment/platform/boe31_sp5 folder.

Note the following:

- You must copy the files from the source folder to the target folder directly, and keep the `install.sh` file under the target folder. Do not copy the source folder to the target folder.
- For the other platforms, such as HP-UX, SOLARIS and AIX, the upgrade bundles contain the files described in ["Table 5-4. BusinessObjects bundles and files included" below](#). Extract the entire contents of each bundle to a temporary folder, and then copy the corresponding source files from the UPGRADE_SP5_HP-UX, the UPGRADE_SP5_SOLARIS and the UPGRADE_SP5_AIX folders to the <Op_Reports_Home>/Deployment/platform/boe31_sp5 folder, respectively.

Table 5-4. BusinessObjects bundles and files included

Platform	Bundle	Files Included
HP-UX	T5570-15096 (PPM OpRpt BO 3.1 SP5.3 HP-UX Upgrade-2)	UPGRADE_SP5_HP-UX.tar.gz; FP53_HP-UX.tar.gz
SOLARIS	T5570-15099 (PPM OpRpt BO 3.1 SP5.3 Solaris Upgrade-2)	UPGRADE_SP5_HP-UX.tar.gz; FP53_HP-UX.tar.gz
AIX	T5570-15102 (PPM OpRpt BO 3.1 SP5.3 AIX Upgrade-2)	UPGRADE_SP5_AIX.tar.gz; FP53_AIX.tar.gz

3. Navigate to the `<Op_Reports_Home>/Deployment/platform/installer` folder, open the `installer.properties` file in a text editor, and then set the values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
<code>boe.unix.install.dir</code>	BusinessObjects installation directory
<code>boe.unix.username</code>	Non-root user name
<code>boe.unix.upgrade.file</code>	Path to the <code>upgrade.ini</code> file (<code><Op_Reports_Home>/Deployment/platform/installer/upgrade.ini</code>)
<code>boe.unix.upgrade.log</code>	Path for the upgrade log file. Example: <code>/opt/boe/Deployment/platform/installer/upgrade.out</code>
<code>boe.unix.cmsnameserver</code>	Host name of the BusinessObjects server

4. Navigate to the `<Op_Reports_Home>/Deployment` directory, and then run the `upgradeReportingServer_sp5.sh` file.

The service pack installation begins.

Note: The upgrade takes a few hours to complete. You can monitor the upgrade process by viewing the `upgrade.out` file which is located in the `<Op_Reports_Home>/Deployment/platform/installer` directory.

5. Check the PPM Center *Release Notes* to see whether additional BusinessObjects Enterprise service packs or fix packs are required for Operational Reporting deployment and perform any additional installations required.

Check the Deployment Log File after Installing BusinessObjects XI 3.1 SP5

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed.

After you install BusinessObjects XI 3.1 SP5, do the following:

1. Navigate to the `<Op_Reports_Home>/boaje/setup/logs` directory and check the *log* files for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually redeploy BusinessObjects Enterprise as follows:

- a. Back up the <Op_Reports_Home>/deployment/workdir folder.
 - b. Delete all contents of the <Op_Reports_Home>/deployment/workdir folder.
 - c. Change to the <Op_Reports_Home>/deployment directory, and then run the command
wdeploy.bat tomcat55 deployall.
3. Check the wdeploy.log file again for errors, and then run a report query from InfoView to test the deployment.

Verify the Upgrade to BusinessObjects XI 3.1 SP5

After installation, go to the <Op_Reports_Home>/setup/logs directory and check the BusinessObjects_SP_5.12.5.log file to make sure that the BusinessObjects XI 3.1 SP5 installation was successful.

Upgrade BusinessObjects Server to BusinessObjects Enterprise XI 3.1, SP5 FP3

To install BusinessObjects XI 3.1 SP5 FP3 on UNIX:

1. Before you begin, shut down any processes that are not absolutely required during the upgrade.
2. T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2) contains the following two files:
 - The BusinessObjects Enterprise XI 3.1 SP5 upgrade bundle (UPGRADE_SP5_LINUX.tar.gz)
 - The BusinessObjects Enterprise XI 3.1 SP5 FP3 upgrade bundle (FP53_LINUX.tar.gz)

Extract the entire contents of T5570-15092 (PPM OpRpt BO 3.1 SP5.3 RHLinux Upgrade-2) to a temporary folder, and copy the files from the FP53_LINUX folder to the <Op_Reports_Home>/Deployment/platform/FP53_LINUX/boe31_sp5_3 folder.

Note the following:

- You must copy the files from the source folder to the target folder directly, and keep the install.sh file under the target folder. Do not copy the source folder to the target folder.
 - For the other platforms, such as HP-UX, SOLARIS and AIX, the upgrade bundles contain the files described in ["Table 5-4. BusinessObjects bundles and files included" on page 138](#). Extract the entire contents of each bundle to a temporary folder, copy the corresponding source files from the FP53_HP-UX, the FP53_SOLARIS and the FP53_AIX folders to the <Op_Reports_Home>/Deployment/platform/boe31_sp5_3 folder, respectively.
3. Navigate to the <Op_Reports_Home>/Deployment/platform/installer folder, open the

installer.properties file in a text editor, and then set the values for the parameters listed in the following table based on your BusinessObjects settings.

Parameter	Value
boe.unix.install.dir	BusinessObjects installation directory
boe.unix.username	Non-root user name
boe.unix.upgrade.file	Path to the upgrade.ini file (<Op_Reports_Home>/Deployment/platform/installer/upgrade.ini)
boe.unix.upgrade.log	Path for the upgrade log file. Example: /opt/boe/Deployment/platform/installer/upgrade.out
boe.unix.cmsnameserver	Host name of the BusinessObjects server

4. Navigate to the <Op_Reports_Home>/Deployment directory, and then run the upgradeReportingServer_sp5_3.sh file.

The service pack installation begins.

Note: The upgrade takes a few hours to complete. You can monitor the upgrade process by viewing the upgrade.out file which is located in the <Op_Reports_Home>/Deployment/platform/installer directory.

5. Check the PPM Center *Release Notes* to see whether additional BusinessObjects Enterprise service packs or fix packs are required for Operational Reporting deployment and perform any additional installations required.

Check the Deployment Log File after Installing BusinessObjects XI 3.1 SP5 FP3

If you install a BusinessObjects Enterprise service pack, the BusinessObjects Web application is automatically re-deployed.

After you install BusinessObjects XI 3.1 SP5 SP3, do the following:

1. Navigate to the <Op_Reports_Home>/bobje/setup/logs directory and check the log files for any errors that may have occurred.
2. If errors occurred during installation, or if you cannot run a report from InfoView because of JavaScript errors, then manually redeploy BusinessObjects Enterprise as follows:

- a. Back up the <Op_Reports_Home>/deployment/workdir folder.
 - b. Delete all contents of the <Op_Reports_Home>/deployment/workdir folder.
 - c. Change to the <Op_Reports_Home>/deployment directory, and then run the command
wdeploy.bat tomcat55 deployall.
3. Check the wdeploy.log file again for errors, and then run a report query from InfoView to test the deployment.

Verify the Upgrade to BusinessObjects XI 3.1 SP5 FP3

After installation, go to the <Op_Reports_Home>/setup/logs directory and check the BusinessObjects_FP_5_3.12.5.log file to make sure that the BusinessObjects XI 3.1 SP5 FP3 installation was successful.

Upgrading BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3

The BusinessObjects client tools give you and your users access to BusinessObjects Enterprise server functions. The client component tools are only available for installation on Windows operating systems, but do connect to servers running UNIX systems.

Starting from PPM Center Content Pack 1.3, HP only officially supports BusinessObjects XI 3.1 SP5 FP3. To upgrade BusinessObjects Enterprise XI Client Tools to BusinessObjects XI 3.1 SP5 FP3, see ["Upgrading BusinessObjects XI 3.1 Client Tools to BusinessObjects XI 3.1 SP5 FP3" on page 118](#).

Recovering from an Upgrade Failure

An upgrade to PPM Center Content Pack 1.3 can potentially fail for several reasons. The process will stop if, for example, the connection to a remote database is lost, the client machine running an upgrade script goes down, or if PPM Center data are missing. This section provides information about what to do if your upgrade fails during the different stages of the upgrade process.

Upgrade Failure Resulting from Active PPM Servers

The sample_resync_ppm.sh and sample_upgrade_rpt.sh files both include the PPM_Server_Status parameter, which can be set to either PPM_DOWN_NO or PPM_DOWN_YES. If you set the PPM_Server_Status parameter to PPM_DOWN_NO in either of these files and then execute the file, the upgrade checks to determine whether any PPM Servers are active. If an active node is detected during the run, the upgrade stops and the following message is displayed:

Failed with this error => PPM DOWN is required. One or more PPM Servers is active. If all nodes are down, pass PPM_DOWN_YES, *** aborting upgrade...

If this error occurs, do the following:

1. Shut down every active node in the server cluster.
2. Open the sample batch or shell script (either `sample_upgrade_rpt.sh` or `sample_resync_ppm.sh`) and change the PPM Server Status parameter value from `PPM_DOWN_NO` to `PPM_DOWN_YES`.
3. Run the script again.

The upgrade process skips the PPM Server check after you set the PPM Server Status parameter value to `PPM_DOWN_YES`.

Failure During the `sample_preupgrade_rpt.sh` Run

If the upgrade fails while the `sample_preupgrade_rpt.sh` script is running, do the following:

1. Navigate to the `<Op_Reports_Home>/log` directory and review the generated `preupgrade_rpt.log` file.
2. Correct any reported errors, and then run the `Sample_preupgrade_rpt.sh` script again.

Failure During the `sample_upgrade_rpt.sh` Run

If the upgrade fails while the `sample_upgrade_rpt.sh` script is running, just run the script again when appropriate.

Failure During the `upgradeBIARs.sh` Run

If your BusinessObjects server or client machine goes down while the `upgradeBIARs.sh` script is running, do the following:

1. Navigate to the `CP1.3/Deployment/platform/biar` directory, open the log file for the script run, and check for reported errors.
2. If the log file indicates an issue that cannot be resolved by simply running the `upgradeBIARs.sh` script again, you may have to delete HP-supplied universes (RM Derived Universe, TM Derived Universe, FM Derived Universe, and Kernel Universe) or new reports.

Caution: Make sure that you do *not* delete existing (version 9.10) reports. Check the Content Pack 1.3 Release Notes for the reports that are new in Content Pack 1.3, and delete these.

3. Run the `upgradeBIARs.sh` script again.

Chapter 6: Reporting Portlets

About Operational Reporting Portlets

HP supplies two Operational Reporting portlets—the Operational Report portlet and the Operational Report List portlet—that make operational reports available to users through the PPM Dashboard. You can add these portlets to your shared PPM Dashboard pages and enable users to add them to their private PPM Dashboard pages. This chapter provides descriptions of the reporting portlets and instructions on how to enable users to add the portlets to PPM Dashboard pages. It also provides instructions on how to make your ad hoc reports available through the portlets.

Operational Report List Portlet

The Operational Report List portlet provides a link to each of the preconfigured operational reports that HP provides with Operational Reporting. After you click the link to a report and log on to InfoView, you have access to all of the linked reports and drill-down functionality associated with the selected report.

By default, the Operational Report List portlet lists only the HP-supplied reports. You can also add your ad hoc operational reports to the portlet.

Operational Report Portlet

The Operational Report portlet displays an HP-supplied operational report based on the report name you select. After you edit the preferences by selecting the name of an HP-supplied report and log on to InfoView, you have access to the selected report.

Enabling the Addition of Reporting Portlets to PPM Dashboard Pages

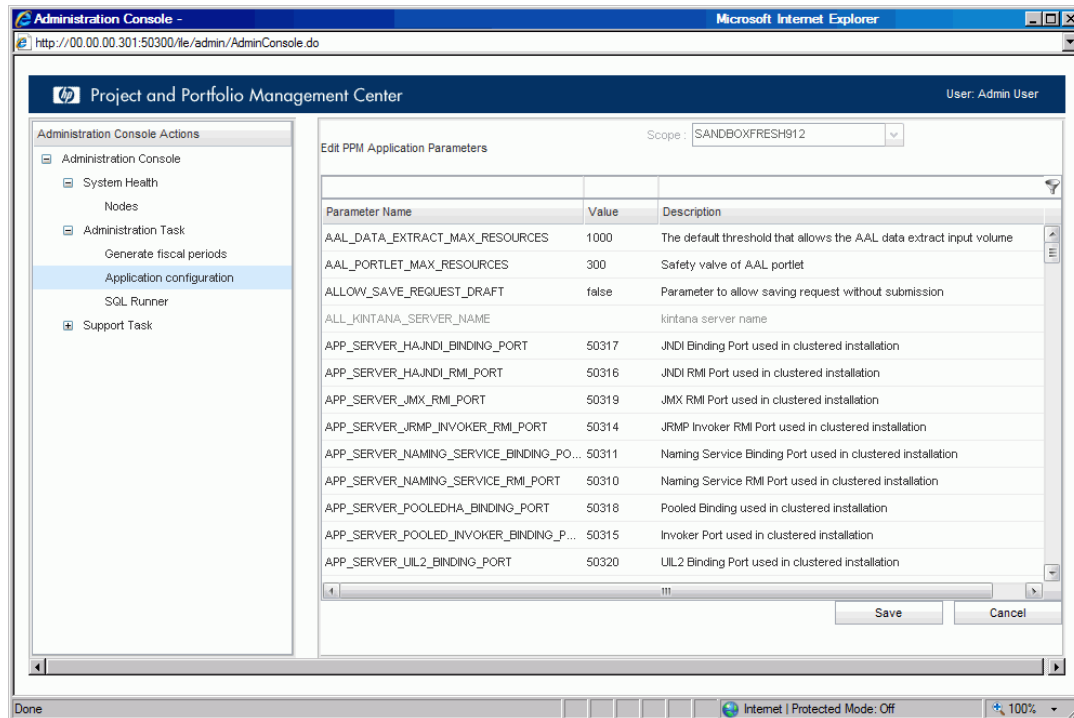
Before Operational Report portlets can be added to PPM Dashboard pages, the `REPORTING_BASE_URL` server configuration parameter must be set to point to the base URL for your BusinessObjects server.

To enable the addition of operational report portlets to PPM Dashboard pages:

1. Log on to PPM Center.
2. From the menu bar, select **Open > Administration > Open > Administration > Administration Console**.

Note: In order to access and use the Administration Console, you must have the User Administration license and belong to a security group that has the Sys Admin Server Tools: Execute Admin Tools access grant.

3. In the **Administration Console Actions** section, expand **Admin Task**, and then select **Application Configuration**.



4. In the **Edit PPM Application Parameters** table, scroll down to the row that displays the **REPORTING_BASE_URL** parameter.
5. In the **Value** box to the right of the parameter name, type the base URL for your BusinessObjects server.
6. Click **Save**.

Report Portlet Security

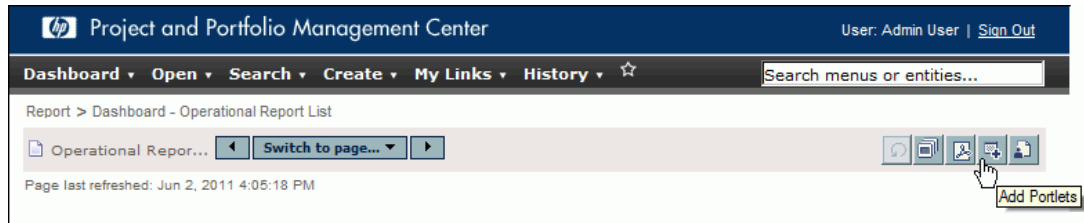
If a user has the permissions required to view a report from InfoView, that user can see the same report in a reporting portlet from PPM Dashboard pages. For information about how to restrict user access to operation reports, see the *BusinessObjects Enterprise Administrator's Guide* for BusinessObjects Enterprise XI 3.1.

Adding Reporting Portlets to PPM Dashboard Pages

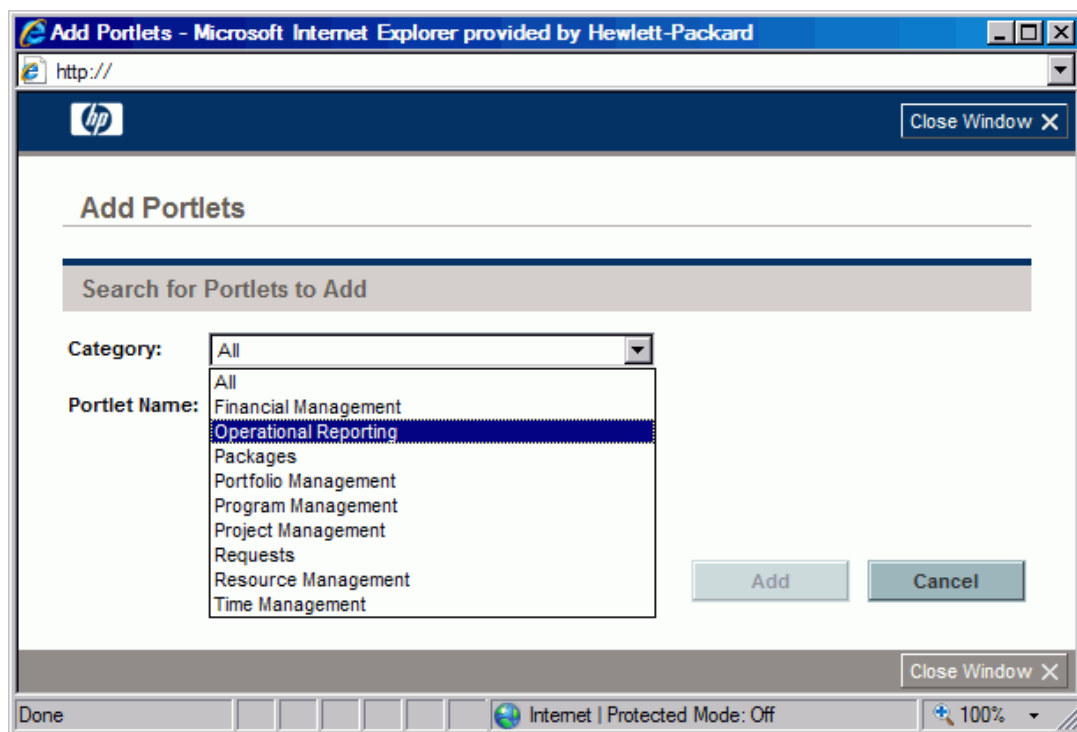
To optimize system performance, HP strongly recommends that you add the operational report portlets to PPM Dashboard pages that do not already display portlets belonging to categories other than Operational Reporting.

To add a reporting portlet to a PPM Dashboard page:

1. From the PPM Center standard interface, go to the PPM Dashboard page to which you want to add a reporting portlet.



2. Click the **Add Portlets** button.



3. From the **Category** list in the Add Portlets window, select **Operational Reporting**.

Add Portlets

Search for Portlets to Add

Category: Operational Reporting

Portlet Name:

Find Portlets

Select Portlets to Add 2 Results

<input type="checkbox"/>	Portlet Name	Category	Description	Help
<input checked="" type="checkbox"/>	Operational Report	Operational Reporting	Displays an HP-supplied operational report based on the report name you select.	
<input checked="" type="checkbox"/>	Operational Report List	Operational Reporting	Displays links to each of the HP-supplied operational reports.	

Add **Cancel**

Close Window

4. Select the check box for one or both portlets, and then click **Add**.
5. If you added the Operational Report portlet to the PPM Dashboard page, select the report for the portlet to display as follows:

- a. In the Operational Report box, click the **Edit portlet preferences** icon.

Edit page

Note: All changes to the page are automatically saved Preview

Header

*Page Name:

☐ Automatically refresh this page every minutes

Portlets

Add Portlets

Operational Report Edit portlet preferences

Operational Report List

The Edit Preferences page opens.

Project and Portfolio Management Center User: Admin User | [Sign Out](#)

Dashboard ▾ **Open** ▾ **Search** ▾ **Create** ▾ **My Links** ▾ **History** ▾ ☆

Dashboard - Operational Report Link > Edit Portlet Preferences: Operational Report

Edit Preferences: Operational Report (Operational Report) Change Title

Done Cancel

Preferences

Report Name Filter ▾

☒ Display preference

Sort By: ▾ ☐ Ascending ☐ Descending

* Rows Displayed:

* Rows Displayed in Maximized View:

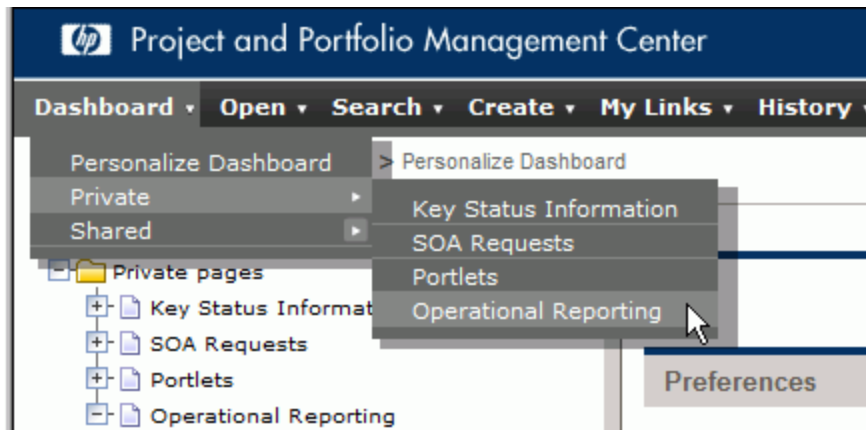
Choose Display Columns

Available Columns	Displayed Columns
	Report

These columns will be

- b. From the **Report Name Filter** list, select the name of the report to display in the portlet.
- c. Click **Save**.

6. From the **Dashboard** menu, navigate to the PPM Dashboard page that contains the reporting portlet(s).



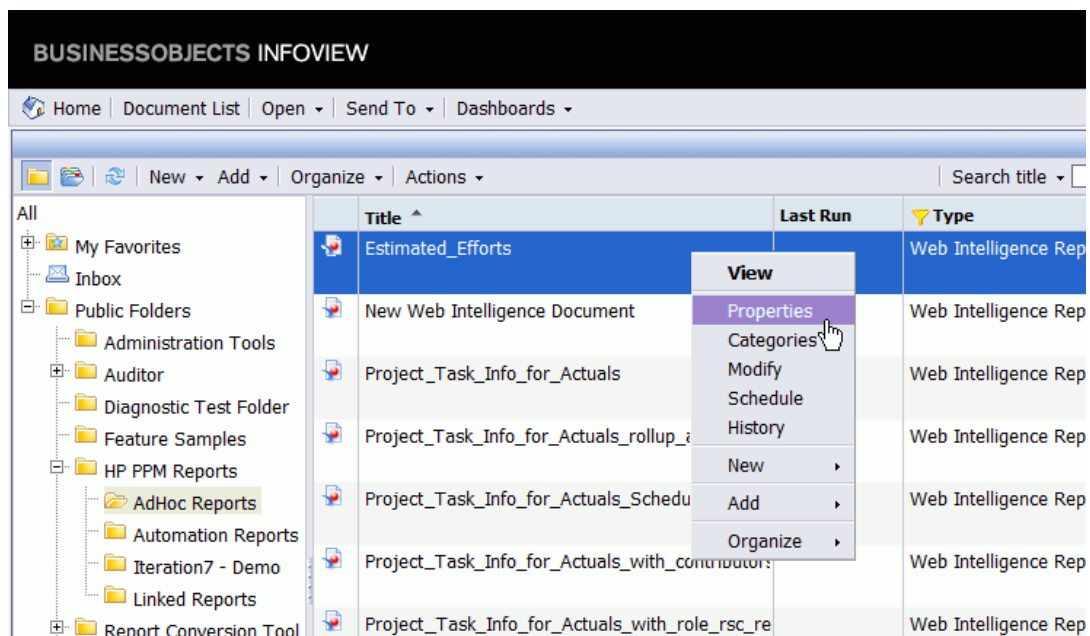
7. Do one of the following:
 - From the Operational Report portlet, log on to InfoView, and then run the query for the selected report.
 - From the Operational Report portlet, click a link in the **Report Name** list, log on to InfoView, and then run the query for the selected report.

Adding Ad Hoc Operational Reports to the Reporting Portlets

In addition to the preconfigured reports that HP supplies, you can also display your ad hoc operational reports through the Operational Report List portlet.

To display an ad hoc operational report in a portlet:

1. Log on to BusinessObjects InfoView and navigate to an ad hoc report that you want to add to the portlet report list.



2. Right-click the report, and then select **Properties** from the shortcut menu.

3. The General Properties window displays properties for the ad hoc report, include its title and CUID. Make a note of these.

The screenshot shows a web application window titled "BUSINESSOBJECTS INFOVIEW". Below the title bar is a navigation menu with "Home", "Document List", "Open", "Send To", and "Dashboards". The main content area is titled "Properties - Estimated_Efforts_test" and contains a section for "General Properties". The properties listed are:

- Title: Estimated_Efforts_test
- ID, CUID: 4211, AaFK3kfMIVREhWtaTvOj5Uc
- File Name: frs://Input/a_115/016/000/4211/aafk3kfmivrehwtatvoj5uc.wid
- Description: (Empty text area)
- Keywords: (Empty text area)
- Created: Apr 19, 2011 11:27 PM
- Last Modified: Apr 19, 2011 11:27 PM
- Last Run On: (Empty text area)
- Locale: English (United States)

4. Log on to PPM Center and, from the menu bar, select **Open > Administration > Open Workbench**.
5. Open the Validation Workbench (from the PPM Workbench shortcut bar, select **Configuration > Validations**).

6. Find and open the Operational Report List validation.

Validation : Operational Report List

Name: Reference Code:

Description:

Enabled: ☒ Use in Workflow? ☐

Component Type:

Validated By:

Validation Values:

Seq	Code	Meaning	Description	Enabl...	Default
1	AWSghvOmYgpl0i5154dw...	Demand Vs Capacity Report	Demand Vs Capacity Report	Y	N
1	AeWjcmGru.ZAk9xw2YGBJ...	Time Sheet Compliance Report	Time Sheet Compliance Report	Y	N
1	AZDqAbY8UkFNrPU5OXk...	Financial Summary Report	Financial Summary Report	Y	N
1	AW_AfRI3nBMp0SOIBrm...	Project Status List Report	Project Status List Report	Y	N

Buttons:

Used By: Ownership:

OK Save Cancel

Ready

7. Under the **Validation Values** table, click **New**.

Add Validation Value

Value Information | User Data

Code:

Meaning:

Desc:

Enable? ☒ Default: ☐

OK Add Cancel

Ready

8. In the **Code** box, type the CUID for the ad hoc report and in the **Meaning** box, type the ad hoc report title (See ["Adding Ad Hoc Operational Reports to the Reporting Portlets"](#) on page 149.)

9. Leave the **Enable** check box selected and click **OK**.

The new validation value is listed in the Validation window.

Seq	Code	Meaning	Description	Enabl...	Default
1	AeWJcmGru.ZAk9xw2YGBJ...	Time Sheet Compliance Report	Time Sheet Compliance Report	Y	N
1	AWShvOmYgpl0i5154dw...	Demand Vs Capacity Report	Demand Vs Capacity Report	Y	N
1	AZDqAbY8UkFNirPU5OXk...	Financial Summary Report	Financial Summary Report	Y	N
1	AW_AfRI3nBMp0SOIBrm...	Project Status List Report	Project Status List Report	Y	N
5	AaFK3kfMIVREhWtaTv0j5Uc	Estimated_Efforts_test	Estimated_Efforts_test	Y	N

10. Refresh the PPM Dashboard page that contains the operational report portlets.

Your ad hoc report is now listed in the Operational Report List portlet. You can also select it from the **Report Name Filter** list for the Operational Report portlet. (See ["If you added the Operational Report portlet to the PPM Dashboard page, select the report for the portlet to display as follows:"](#) on page 147).

Chapter 7: Refreshing Operational Reporting Data

Synchronizing Data in the Operational Reporting and PPM Center Database Schema

This chapter provides information about how data in the PPM Center database schema and the Operational Reporting database schema are synchronized.

Running Incremental ETL Jobs

The load script that you run during Operational Reporting deployment performs a full ETL to load all PPM Center data into the Operational Reporting database schema. Incremental ETL jobs are scheduled to run automatically every 24 hours thereafter. These incremental ETL jobs cover the day-to-day updates for the PPM Center data tables.

The incremental ETL job that runs automatically every 24 hours is named PPM_ETL_BATCH_JOB. You can use an Oracle command to reschedule or change the frequency of the PPM_ETL_BATCH_JOB run. (For information on how to reschedule the PPM_ETL_BATCH_JOB, see the Oracle Database Online Documentation.) This section contains instructions on how to run incremental ETL jobs manually.

Checking ETL Job Progress

To check the job progress, you can query the RPT_EVENT_LOG_DETAIL table, as follows:

```
select event_time, lead(event_time,1) over
(order by event_log_id desc), round((event_time - lead(event_
time,1) over (order by event_log_id desc))*24*60 ,2) durations,
t1.*
from rpt_event_log_detail t1
order by event_log_id desc;
```

where the value of event_time must contain both date value and time value.

If the value of event_time does not contain date value or time value, configure the settings in Oracle client tool as follows:

1. Open Oracle SQL Developer.
2. Click **Tools > Preferences**.
3. In the left pane, expand **Database** (if it is not already expanded).
4. Under **Database**, click **NLS**.

5. Set the date format to: YYYY-MM-DD HH24:MI:SS
6. Click **OK**.

To view the status of an incremental ETL job, you can query the job control tables (RPT_ETL_JOB and RPT_EVENT_LOG_DETAIL tables).

Verifying Successful Incremental ETL Jobs

To determine whether the last incremental ETL job run completed successfully, run the following:

```
select event_time, lead(event_time,1) over
(order by event_log_id desc), round((event_time - lead(event_
time,1) over (order by event_log_id desc))*24*60 ,2) durations,
t1.*
from rpt_event_log_detail t1
order by event_log_id desc;

SELECT * FROM rpt_etl_job ORDER BY etl_job_id desc;
```

where the value of event_time must contain both date value and time value.

If the value of event_time does not contain date value or time value, configure the settings in Oracle client tool. For detailed steps, see ["If the value of event_time does not contain date value or time value, configure the settings in Oracle client tool as follows: "](#) on the previous page.

Note: HP recommends that you delete the contents of the rpt_event_log_detail and rpt_etl_job order tables at least once a month to prevent them from becoming too large. You must delete the contents manually.

Running Incremental ETL Jobs Manually

To manually run an incremental ETL batch job immediately:

1. Navigate to the <Op_Report_Home>/DB/install/sample directory.
2. Open the sample_onetime_batch.bat file (or sample_onetime_batch.sh) file in a text editor, and then replace the parameter placeholders with valid values, as shown in the following table.

Parameter	Value
Reporting DB Schema Name	Operational Reporting database schema name
Reporting DB TNS Name	Operational Reporting database TNS name

Parameter	Value
ETL BATCH JOB NAME	Any job name Example: TM_ETL_DAILY

3. Run the `sample_onetime_batch.bat` (or `sample_onetime_batch.sh`) file.

Example:

```
call sample_onetime_batch.bat REPORTING SCHEMA ORASID TEST_ETL_JOB
```

4. When you are prompted, type the password for the Operational Reporting database schema.
5. To check the job progress, you can query the `RPT_EVENT_LOG_DETAIL` table, as follows:

```
select event_time, lead(event_time,1) over  
(order by event_log_id desc), round((event_time -  
lead(event_time,1) over (order by event_log_id desc))*24*60  
,2) durations, t1.*  
from rpt_event_log_detail t1  
order by event_log_id desc;
```

where the value of `event_time` must contain both date value and time value.

If the value of `event_time` does not contain date value or time value, configure the settings in Oracle client tool. For detailed steps, see ["If the value of event_time does not contain date value or time value, configure the settings in Oracle client tool as follows: "](#) on page 154.

To view the status of an incremental ETL job, you can query the job control tables (`RPT_ETL_JOB` and `RPT_EVENT_LOG_DETAIL` tables).

Note: If an incremental ETL job fails, it is rerun automatically when the Oracle scheduler starts the job for the next scheduled run, or when you run the job manually, whichever occurs first.

Change Data Capture

Incremental ETL relies on Oracle Change Data Capture, or *CDC*, which is provided as a database server component with your Oracle Database software. CDC identifies and captures data that has been added to, updated, or removed from Oracle relational tables, and makes the change data available for ETL jobs.

Purging Data

CDC uses the `DBMS_SCHEDULER` package (which runs under the account of the publisher who created the first change table) to create a purge job named `cdc$_default_purge_job`. This purge

job calls the `DBMS_CDC_PUBLISH.PURGE` procedure to remove data that subscribers no longer use from the change tables. By default, `cdc$_default_purge_job` runs every 24 hours. You can reschedule the purge job using `DBMS_SCHEDULER.SET_ATTRIBUTE` and setting the `repeat_interval` attribute.

Running the `cdc$_default_purge_job` regularly ensures that the tables do not grow without limit. If you have a large volume of data and need to schedule frequent incremental ETL jobs, you can schedule the `cdc$_default_purge_job` to run more frequently than the default of every 24 hours.

Note: The call to the `DBMS_CDC_PUBLISH.PURGE` procedure evaluates all active subscription windows to determine which change data are still needed. It does not purge any data that could be referenced by one or more subscribers with active subscription windows.

For information about the `DBMS_SCHEDULER` package, see the [Oracle Database PL/SQL Packages and Types Reference](#).

You can also purge the data manually. For detailed information, see the *Oracle Database Data Warehousing Guide* online.

PPM Center Data Transfer During ETL

The following sections describe how PPM Center data are transferred during the ETL process.

Common Dimension Data Transfer

The COMMON ETL job transfers all PPM Center data (that fall within the interval defined by the specified start and end dates) and that are shared by HP Time Management, HP Resource Management, and HP Financial Management into the Operational Reporting database schema.

HP Project Management Data Transfer

A full ETL for HP Project Management (PM) transfers all project data (that fall within the interval defined by the specified start and end dates) from the HP Project Management tables into the Operational Reporting database schema. A subsequent incremental PM ETL job loads HP Project Management data that have changed since the last PM ETL job run.

HP Time Management Data Transfer

A full ETL for HP Time Management (TM) transfers all time-sheet data (that fall within the interval defined by the specified start and end dates) from the HP Time Management tables into the Operational Reporting database schema. A subsequent incremental TM ETL job loads HP Time Management data that have changed since the last TM ETL job run.

HP Resource Management Data Transfer

A full ETL for HP Resource Management (RM) transfers all resource capacity, demand, and actual effort data (that fall within the interval defined by the specified start and end dates) from the HP Resource Management tables into the Operational Reporting database schema. A subsequent

incremental RM ETL job loads HP Resource Management data that have changed since the last RM ETL job run.

HP Financial Management Data Transfer

The FM incremental ETL job transfers all HP Financial Management data (that fall within the interval defined by the specified start and end dates) from the HP Financial Management tables into the Operational Reporting database schema. A subsequent incremental FM ETL job loads HP Financial Management data changed since the last FM ETL job run.

Date Range for Transferred Data

The date range for the data moved to the Operational Reporting database during the ETL process is determined by the values you specify for the ETL_START_DATE and ETL_END_DATE parameters. The start date of the fiscal year is determined the year you specify for the ETL_START_DATE value. "Table 7-1. Effect of PPM Center fiscal year on the calculated ETL start date" below shows how this influences the actual start date for the ETL.

Table 7-1. Effect of PPM Center fiscal year on the calculated ETL start date

Specified ETL_START_DATE	Start Date for the PPM Center Fiscal Year	Calculated (Actual) ETL Start Date
01/15/2008	January 1	01/01/2008
	November 1	11/01/2007

The end date of the fiscal year is determined the year you specify for the ETL_END_DATE value. "Table 7-2. Effect of PPM Center fiscal year on the calculated ETL end date" below shows how this influences the actual end date for the ETL.

Table 7-2. Effect of PPM Center fiscal year on the calculated ETL end date

Specified ETL_END_DATE	End Date for the PPM Center Fiscal Year	Calculated (Actual) ETL End Date
11/30/2012	December 31	12/31/2012
	October 31	10/31/2013

Date Range for Transferred HP Time Management Data

For HP Time Management data, the value set for the ETL_START_DATE parameter determines which time sheets' data are brought into the Operational Reporting database. If a time sheet has an end date that is on or later than the ETL_START_DATE, then that time sheet is used to generate data in the Operational Reporting schema.

The ETL_END_DATE parameter value is not used. Except for cancelled time sheets, all time sheets with end dates that fall after the ETL start date are brought over.

Date Range for Transferred HP Resource Management Data

Calculated ETL start and end dates affect HP Resource Management data transfer in the following ways:

- Fiscal period definitions are brought over for fiscal periods whose start dates and end dates fall within the time period specified by the calculated start and end dates.
- Resource demand data are brought over for all staffing profiles whose demand falls within the time period defined by the calculated start and end dates.
- Resource capacity data are brought over for all of the resources for the time period between the calculated start and end dates, provided that the resource's end date is later than the calculated end date, and the resource's start date falls within the time period specified by the calculated start and end dates.
- Resource actual effort data are brought over for all the time sheets (excluding cancelled time sheets) with ending dates later than the calculated start date.

Caution: If you have long-running projects, keep in mind that requests created before the ETL start date you specify are not brought over, and so the actual effort data for these requests are not available for reporting.

Extending the Time Range of Resource Capacity Data

The Resource Capacity data for resources that do not have an end date are generated based on the ETL start and end dates during the initial load. You can use the extend data script (`sample_extend_data.bat` or `sample_extend_data.sh`) to extend this time interval so that you can compare resource capacity and demand over time. Suppose, for example, that the last full ETL populated the Operational Reporting database with data through 2011. You can use the extend data script to include data for additional years, for example, through the calendar year two years in the future.

The start date for the data loaded using the extend data script is the day after the end year boundary. The end year boundary is based on the end date that you specify and the fiscal calendar's year end. (See ["Table 7-1. Effect of PPM Center fiscal year on the calculated ETL start date" on the previous page](#) and ["Table 7-2. Effect of PPM Center fiscal year on the calculated ETL end date" on the previous page](#).)

The extend data script runs the full ETL for capacity and demand for the extended time period and performs the incremental ETL for COMMON, RM, FM, and TM universes. If an incremental ETL job started by the extend script fails, you must run the incremental ETLs again. There is no need to run the extend data script again.

Recommendations for Running the Extend Data Script

To minimize the performance impact of running the extend data script, consider the following:

- Specify a data extension of just one year at a time instead of specifying multiple years.
- When you run `sample_extend_data.bat`, the script first drops all of the bitmap indexes in the HP Resource Management fact tables, and then recreates the indexes after loading the data. HP recommends that you *not* run reports during the extend data script run.

To run the extend data script, do the following:

1. Gather the information listed in the following table.

Variable in the Extend Data Script	Description
Reporting DB Schema Name	Operational Reporting database schema name
Reporting DB TNS Name	Operational Reporting database TNS name
Reporting DB index_tableSPACE_name	Name of the index tablespace for the Operational Reporting database
ETL end date (mm-dd-yyyy)	End date for the PPM Center data to extract, transform, and load into the Operational Reporting database schema. ^a

a. HP recommends you not to set the value for the `ETL_END_DATE` parameter too far away from the current fiscal year, otherwise performance issues may occur in incremental ETL. You must also extend the data and date to that before the `ETL_END_DATE` value; otherwise the data in the `RPT_FCT_RM_RESOURCE_EFFORT` table might be lost.

2. Log on to the BusinessObjects server machine.
3. Do one of the following:
 - On a Windows system, navigate to the `<Op_Reports_Home>\Sample` directory and open the `sample_extend_data.bat` file in a text editor.
 - On a UNIX system, navigate to the `<Op_Reports_Home>/Sample` directory and open the `sample_extend_data.sh` file in a text editor.
4. Replace each of the variables in the extend data script with the values you prepared for [Step 1](#), and then save and close the file.

5. Depending on your operating system, do one of the following:
 - On a Windows system, run `sample_extend_data.bat`.
 - On a UNIX system, run `sample_extend_data.sh`.
6. During the extend data script run, provide the Operational Reporting database schema password when prompted.
7. The script creates the `extend_data.log` file in the `<Op_Report_Home>/DB/install/log` directory. Log data are also captured in the `RPT_EVENT` tables. Review the log files and data.

Chapter 8: Reporting on PPM Center Request Custom Parameters

About Custom Parameters

In PPM Center, an administrator can configure up to 50 custom request parameters at the header level and any number of custom parameters at the request detail level. The Operational Reporting Kernel universe makes all of the custom parameters (at the request header level) and the first 100 custom parameters (at the request detail level) available for reporting. In Universe Designer and InfoView, you can access custom parameters in the Request Header Custom Parameters and Request Detail Custom Parameters folders under the Request Information class.

The objects that represent the custom parameters are named "Visible Parameter1", "Visible Parameter2", and so on, to model custom parameters in a generic way, much like Visible User Data objects represent custom data fields. The basic difference is that user data fields have the same definition for all request types, which is not true for custom parameter fields. Request custom parameters are defined in PPM Center within the context of request types. As a result, the meaning of a given custom parameter such as Parameter1 can be different for different request types.

Depending on your environment, you may have multiple request types that use custom parameters, each of which is mapped to a specific field name that is unique within the request type. Also, a given custom parameter such as "Parameter1" may be configured for more than one request type for custom fields which are very different in usage or meaning between request types. For example, Request Type 1 may include a custom parameter field Parameter10 that models "IT Organization name" while Request Type2 may also include a custom parameter field 10 that models "Solution description". Parameter10 will represent the field IT Organization name for Request Type1 request and represent the field Solution description for the Request Type2.

If you plan to include custom parameters in your operational reports, use specific field names or object names in the report instead of the default names (such as Visible Parameter1), depending on the request type. Staying with the example Visible Parameter 10, keep in mind that if you use a query filter based on the object Visible Parameter10, you will want the report to show **IT Organization name** field values only for requests of the type Request Type1. Likewise, you want the report to show the **Solution description** field values only for requests of the type Request Type2.

The value of custom parameters are stored in the same underlying database table for all requests of different request types.

Exposing Custom Parameter Fields in Operational Reporting

The following sections describe how to expose custom parameter field values in the Operational Reporting schema and how to expose custom parameter field values in the Kernel universe.

Exposing Custom Parameter Field Values in the Kernel Universe

Because the custom parameters definitions vary between request types, a single universe object cannot map to a custom parameter field for all request types. Also, the field definition is not fixed, but is dynamic (which is stored in the parameter set fields for each request type defining custom parameter fields).

In this section, the following example custom parameter field and Visible Parameter objects are used to help describe how to customize your Visible Parameter object definitions.

Example:

In this PPM Center instance, Sample Request Type 1 and Sample Request Type 2 are configured as follows.

- Sample Request Type 1 includes three custom fields, defined as follows:
 - **IT Organization name** is mapped to Request header Visible Parameter2.
 - **IT Manager name** is mapped to Request detail Visible Parameter10.
 - **Business Impact** is mapped to Request detail Visible Parameter55 (that is, Parameter 5, batch number 2).
- Sample Request Type 2 includes three custom fields, defined as follows:
 - **Assigned Team** is mapped to Request header Visible Parameter2.
 - **Solution Description** is mapped to Request detail Visible Parameter55 (that is, Parameter 5, batch number 2).
 - **Workaround available** is mapped to Request detail Visible Parameter110 (that is, Parameter 10, batch number 3).

In this example, customization involves two tasks:

1. Change the name of the custom parameter objects in the Kernel universe so that they correspond to the field names configured for the request type in PPM Center.
2. Users will likely build different reports to display information for requests of different request types—especially, if the request types are configured with different types of custom parameters.

Change the object definitions of the custom parameter objects so that reports display the value of the corresponding parameter in the context of the request type. This way, instead of displaying all values for all requests of different request types, reports display values based on the correct request type.

The following sections provide the procedures for performing these two tasks, using the example request types, custom parameters, and universe objects.

Renaming Custom Parameter Objects

To change the name of you customer parameter objects:

1. Log on to Universe Designer and open the Kernel universe.
2. In the list of universe classes and objects, expand the **Request Information** folder.
3. Under the **Request Information** folder, do the following:
 - a. Copy the **Request Custom Header Custom Parameters** folder, paste the copy to the **Request Information** folder, and then change the name of the new folder to "Sample RequestType1 Header Custom Parameters".
 - b. Copy the **Request Detail Custom Parameters** folder, paste the copy to the **Request Information** folder, and then change the name of the new folder to "Sample RequestType1 Detail Custom Parameters".
 - c. Copy the **Request Custom Header Custom Parameters** folder, paste the copy to the **Request Information** folder, and then change the name of the new folder to "Sample RequestType2 Header Custom Parameters".
 - d. Copy the **Request Custom Detail Custom Parameters** folder, paste the copy to the **Request Information** folder, and then change the name of the new folder to "Sample RequestType2 Detail Custom Parameters".
4. Under the **Sample RequestType1 Header Custom Parameters** folder:
 - a. Double-click **Visible Parameter2**.

The Edit Properties dialog box opens.
 - b. In the **Name** box, select the existing value, and then type `IT Organization name`.
5. Under the **Sample RequestType1 Detail Custom Parameters** folder:
 - a. Double-click **Visible Parameter10**.

The Edit Properties dialog box opens.
 - b. In the **Name** box, select the existing value, and then type `IT Manager name`.
 - c. Double-click **Visible Parameter55**.

The Edit Properties dialog box opens.
 - d. In the **Name** box, select the existing value, and then type `Business Impact`.

6. Under the **Sample RequestType2 Header Custom Parameters** folder:

- a. Double-click **Visible Parameter2**.

The Edit Properties dialog box opens.

- b. In the **Name** box, select the existing value, and then type
Assigned Team.

7. Under the **Sample RequestType2 Detail Custom Parameters** folder:

- a. Double-click **Visible Parameter10**.

The Edit Properties dialog box opens.

- b. In the **Name** box, select the existing value, and then type
Solution Description.

8. If you plan to use all 100 of the Request Custom Detail Parameters in your reports, then under the **Sample RequestType2 Detail Custom Parameters** folder, make a copy of the **Visible Parameter100** object and change its name to "Workaround available".

If you do not plan to use all the 100 Request Custom Detail Parameters in your reports, then choose any of the **Visible Parameter<N>** objects not in use and change its name to "Workaround available".

Changing Object Definitions

To change the definitions of objects in the folders you created in the steps described in ["Renaming Custom Parameter Objects" on the previous page](#):

1. Under the **Sample RequestType1 Header Custom Parameters** folder, double-click the **IT Organization name** object and provide the following information in the Edit Properties dialog box:
 - a. In the **Description** box, type Custom parameter field configured for the request header with batch number 1 and parameter 2.
 - b. In the **Select** box, add the following:

```
CASE RPT_DIM_REQ_HDR_CUSTOM_PARAMS.REQUEST_TYPE_ID WHEN  
33001 THEN (CASE(RPT_DIM_REQ_HDR_CUSTOM_PARAMS.BATCH_  
NUMBER) WHEN 1 THEN RPT_DIM_REQ_HDR_CUSTOM_PARAMS.  
VISIBLE_PARAMETER1  
END)END
```

Edit Properties of Visible Parameter2

Definition | Properties | Advanced | Keys | Source Information

Name: IT Organization Name Type: Character

Description: Custom Parameter field configured for the request header with batch number 1 and parameter2

Select: CASE RPT_DIM_REQ_HDR_CUSTOM_PARAMS.REQUEST_TYPE_ID WHEN 33001 THEN (CASE(RPT_DIM_REQ_HDR_CUSTOM_PARAMS.BATCH_NUMBER) WHEN 1 THEN RPT_DIM_REQ_HDR_CUSTOM_PARAMS.VISIBLE_PARAMETER2 END)END

Note the addition of the case statement for selecting the value of the custom parameter column based on the request type ID (33001 in this example). Use the request type id for your specific request type.

2. Under the **Sample RequestType1 Detail Custom Parameters** folder double-click the **IT Manager name** object and then provide the following information in the Edit Properties dialog box:
 - a. In the **Description** box, type **Custom parameter field configured for the request detail with batch number 1 and parameter 10**.
 - b. In the **Select** box, add the following:

```
MAX(CASE (RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID)
WHEN 33001 THEN (CASE(RPT_REQ_DTL_CUSTOM_PARAMS.BATCH_
NUMBER) WHEN 1 THEN RPT_DIM_REQ_DTL_CUSTOM_PARAMS.
VISIBLE_PARAMETER10
ELSE NULL
END)ELSE NULL END
```

Edit Properties of Visible Parameter10

Definition | Properties | Advanced | Keys | Source Information

Name: IT Manager Name Type: Number

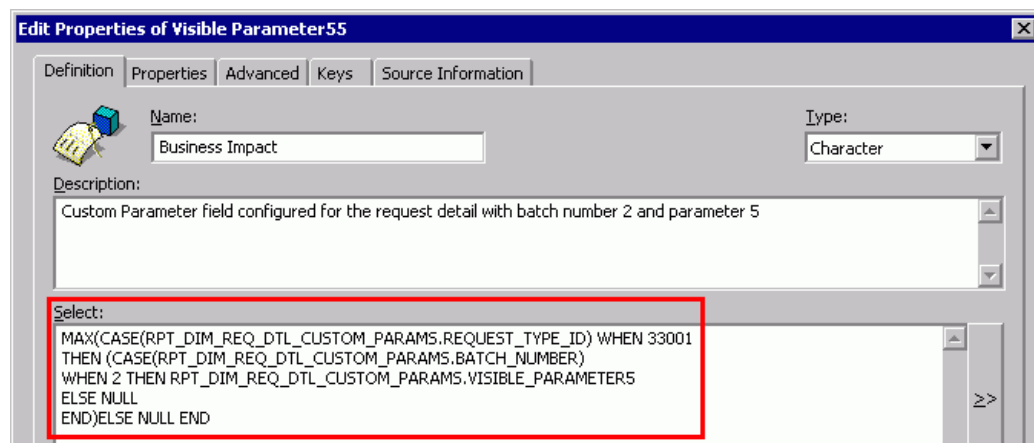
Description: Custom Parameter field configured for the request header with batch number 1 and parameter 10

Select: MAX(CASE (RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID) WHEN 33001 THEN (CASE(RPT_REQ_DTL_CUSTOM_PARAMS.BATCH_NUMBER) WHEN 1 THEN RPT_DIM_REQ_DTL_CUSTOM_PARAMS.VISIBLE_PARAMETER10 ELSE NULL END)ELSE NULL END

Note the addition of the case statement for selecting the custom parameter column value based on the request type id (33001 in this example). Use the request type ID for your specific request type.

3. Under the **Sample RequestType1 Detail Custom Parameters** folder double-click the **Business Impact** object and then provide the following information in the Edit Properties dialog box:
 - a. In the **Description** box, type Custom parameter field configured for the request detail with batch number 2 and parameter 5.
 - b. In the **Select** box, add the following:

```
MAX(CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID)
WHEN 33001 THEN (CASE(RPT_DIM_REQ_DTL_CUSTOM_
PARAMS.BATCH_NUMBER) WHEN 2 THEN RPT_DIM_REQ_DTL_CUSTOM_
PARAMS.VISIBLE_PARAMETER5
ELSE NULL
END)ELSE NULL END
```



4. Under the **Sample RequestType2 Header Custom Parameters** folder double-click the **Assigned team** object and then provide the following information in the Edit Properties dialog box:
 - a. In the **Description** box, type Custom parameter field configured for the request header with batch number 1 and parameter 2.
 - b. In the **Select** box, add the following:

```
CASE(RPT_DIM_REQ_HDR_CUSTOM_PARAMS.REQUEST_TYPE_ID WHEN
33002 THEN (CASE(RPT_DIM_REQ_HDR_CUSTOM_PARAMS.BATCH_
NUMBER) WHEN 1 THEN RPT_DIM_REQ_HDR_CUSTOM_
PARAMS.VISIBLE_PARAMETER2
ELSE NULL
END)ELSE NULL END
```

Edit Properties of Visible Parameter2

Definition Properties Advanced Keys Source Information

Name: Assigned team Type: Character

Description: Custom Parameter field configured for the request header with batch number 1 and parameter 2

Select: CASE(RPT_DIM_REQ_HDR_CUSTOM_PARAMS.REQUEST_TYPE_ID WHEN 33002 THEN (CASE(RPT_DIM_REQ_HDR_CUSTOM_PARAMS.BATCH_NUMBER) WHEN 1 THEN RPT_DIM_REQ_HDR_CUSTOM_PARAMS.VISIBLE_PARAMETER2 ELSE NULL END)ELSE NULL END

Note the addition of the case statement for selecting the value of the custom parameter column based on the request type ID (33002 in this example). Use the request type ID for your specific request type.

5. Under the **Sample RequestType2 Detail Custom Parameters** folder double-click the **Solution Description** object and then provide the following information in the Edit Properties dialog box:

- a. In the **Description** box, type Custom parameter field configured for the request detail with batch number 1 and parameter 10.
- b. In the **Select** box, add the following:

```
MAX(CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID)
WHEN 33002 THEN (CASE(RPT_DIM_REQ_DTL_CUSTOM_
PARAMS.BATCH_NUMBER) WHEN 1 THEN RPT_DIM_REQ_DTL_CUSTOM_
PARAMS.VISIBLE_PARAMETER10
ELSE NULL
END)ELSE NULL END
```


Edit Properties of Visible Parameter10

Definition | Properties | Advanced | Keys | Source Information

Name: Solution description Type: Character

Description: Custom Parameter field configured for the request header with batch number 1 and parameter 10

Select: MAX(CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID) WHEN 33002 THEN (CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.BATCH_NUMBER) WHEN 1 THEN RPT_DIM_REQ_DTL_CUSTOM_PARAMS.VISIBLE_PARAMETER10 ELSE NULL END)ELSE NULL END

Note the addition of the case statement for selecting the value of the custom parameter column based on the request type ID (33002 in this example). Use the request type ID for your specific request type.

6. Under the **Sample RequestType2 Detail Custom Parameters** folder double-click the **Workaround available** object and then provide the following information in the Edit Properties dialog box:
 - a. In the **Description** box, type Custom parameter field configured for the request detail with batch number 1 and parameter 10.
 - b. In the **Select** box, add the following:

```
MAX(CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID)
WHEN 33002 THEN (CASE(RPT_DIM_REQ_DTL_CUSTOM_
PARAMS.BATCH_NUMBER) WHEN 3 THEN RPT_DIM_REQ_DTL_CUSTOM_
PARAMS.VISIBLE_PARAMETER10
ELSE NULL
END)ELSE NULL END
```

Edit Properties of Visible Parameter10

Definition Properties Advanced Keys Source Information

Name: Workaround available Type: Character

Description: Custom Parameter field configured for the request header with batch number 1 and parameter 10

Select:

```
MAX(CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.REQUEST_TYPE_ID) WHEN 33002 THEN  
(CASE(RPT_DIM_REQ_DTL_CUSTOM_PARAMS.BATCH_NUMBER) WHEN 3 THEN  
RPT_DIM_REQ_DTL_CUSTOM_PARAMS.VISIBLE_PARAMETER10  
ELSE NULL  
END)ELSE NULL END
```

Note the addition of the case statement for selecting the value of the custom parameter column based on the request type ID (33002 in this example). Use the request type ID for your specific request type.

Follow these procedures to configure all of the custom parameters for the request types that you intend to report on. The 50 request header custom parameters and 100 request detail custom parameters are exposed out of the box as placeholders. If you do not intend to use all those custom parameters, it is not necessary to modify all the object definitions, or even to keep the ones you do not plan to use. Keep and modify the object definitions only for the custom parameters that you intend to report on.

Similarly, custom parameters at the request header level and request detail level are exposed for Project Issue, Project Scope Change and Project Risk classes, you can follow the same procedures to rename the objects and modify the definition to control list of values for those objects to be displayed in the context of corresponding request types.

Exporting the Universes

After you modify the object names and definitions, you must export the Kernel universe. Open the RM Derived Universe, FM Derived Universe, TM Derived Universe and PM Derived Universe and export each of the universes for the changes to take effect.

Chapter 9: Troubleshooting

Troubleshooting for Operational Reporting

This section provides information about how to resolve problems that you may encounter after you have deployed Operational Reporting based on PPM Center version Content Pack 1.3.

The issues described in this section are:

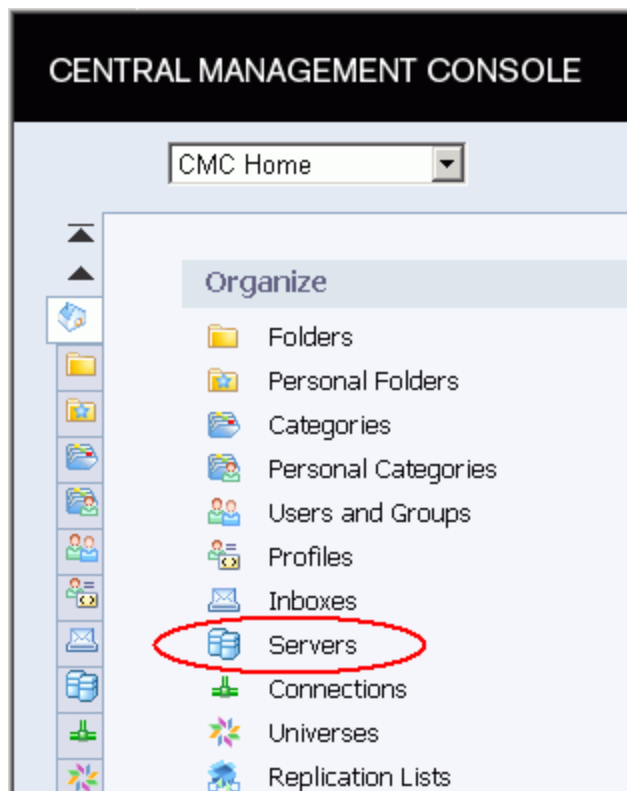
- ["\(HP-UX Only\) Resetting Memory Thresholds" below](#)
- ["Nonexistent Table or Materialized View Error" on page 175](#)
- ["Changed Package Time Stamp Error" on page 176](#)
- ["Invalid Cursor Error During ETL" on page 176](#)
- ["Invalid Cursor Error During ETL" on page 176](#)
- ["Folders and Objects Missing from Operational Reporting Universe" on page 176](#)
 - ["BusinessObjects Enterprise XI 3.1 SP5 FP3 is Not Installed" on page 177](#)
 - ["If BusinessObjects Enterprise XI 3.1 SP5 FP3 is Installed on Windows 2003" on page 180](#)

(HP-UX Only) Resetting Memory Thresholds

A memory issue can sometimes prevent you from running reports from InfoView when the BusinessObjects server software is installed on HP-UX.

To resolve this issue, after you install BusinessObjects XI 3.1 SP5 FP3, do the following:

1. Start the BusinessObjects Enterprise Central Management Console (CMC). (Select **Start > All Programs > BusinessObjects 3.1 XI > BusinessObjects Enterprise > BusinessObjects Enterprise Central Management Console.**)



2. In the **Organize** column, click **Servers**.

3. In the **Server Name** column, double-click **<BusinessObjects_Server_Host_Name>WebIntelligenceProcessingServer**.

CENTRAL MANAGEMENT CONSOLE Business Objects
an SAP company

Welcome: **Administrator** | Help | Preferences | About | Log Out

Servers

Manage ▾ Actions ▾ | Search title ▾

Server Name	State	Enabled	State	Kind	Host
VMCUPPDV42.ListOfValuesJobServer	Running	Enabled		Job Server	vm
VMCUPPDV42.MultidimensionalAnalysisServices	Running	Enabled		Adaptive Processing S	vm
VMCUPPDV42.OutputFileRepository	Running	Enabled		File Repository Server	vm
VMCUPPDV42.PMMetricsServer	Running	Enabled		PM Metrics Server	vm
VMCUPPDV42.PMRepositoryServer	Running	Enabled		PM Repository Server	vm
VMCUPPDV42.PMRulesServer	Running	Enabled		PM Rules Server	vm
VMCUPPDV42.PredictiveAnalysisServer	Running	Enabled		Predictive Analysis Se	vm
VMCUPPDV42.ProcessAnalysisServer	Running	Enabled		Process Analysis Serv	vm
VMCUPPDV42.ProgramJobServer	Running	Enabled		Job Server	vm
VMCUPPDV42.PublicationJobServer	Running	Enabled		Job Server	vm
VMCUPPDV42.ReportApplicationServer	Running	Enabled		Report Application Se	vm
VMCUPPDV42.SetsProfileServer	Running	Enabled		Sets Profile Server	vm
VMCUPPDV42.SetsQueryServer	Running	Enabled		Sets Query Server	vm
VMCUPPDV42.WebIntelligenceProcessingServer	Running	Enabled		Web Intelligence Proc	vm

Total: 29 objects

4. In the Properties window, scroll down to the **Web Intelligence Processing Service** section, and then replace the default values in both the **Memory Maximum Threshold (MB)** and **Memory Upper Threshold (MB)** boxes to 2000.

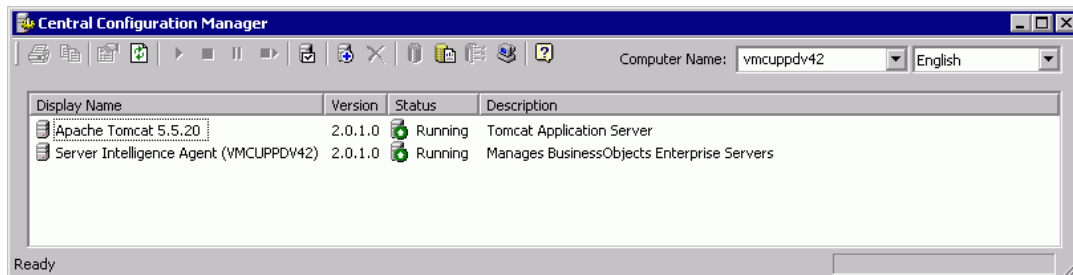
The screenshot shows a 'Loading...' window with a left sidebar containing a tree view with the following items: Properties (selected), User Security, Metrics, Audit Events, Placeholders, and Existing Server Groups. The main area displays configuration settings for the 'Web Intelligence Processing Service'. The settings are as follows:

Property	Value
<input type="checkbox"/> Use Configuration Template	
Document Cache Cleanup Interval (seconds):	120
Binary Stream Maximum Size (MB):	50
Cache Timeout (minutes):	4370
Memory Maximum Threshold (MB):	2000
Idle Document Timeout (seconds):	300
Server Polling Interval (seconds):	120
Universe Cache Maximum Size (Universes):	20
<input type="checkbox"/> Disable Cache Sharing	
Images Directory:	
Maximum Document Cache Size (KB):	1000000
Output Cache Directory:	
Maximum Documents per User:	5
<input checked="" type="checkbox"/> Allow Document Map Maximum Size Errors	
Maximum Documents Before Recycling:	50
Maximum Connections:	50
Idle Connection Timeout (minutes):	20
Maximum List Of Values Size (entries):	50000
<input checked="" type="checkbox"/> Enable List Of Values Cache	
<input checked="" type="checkbox"/> Enable Real-time Cache	
Maximum Document Cache Reduction Space (MB):	70
Maximum Documents in Cache:	0
Memory Upper Threshold (MB):	2000

At the bottom right, there are three buttons: 'Save', 'Save & Close', and 'Cancel'.

5. Click **Save & Close**.

6. Log out of CMC.
7. Start the Central Configuration Manager. (Select **Start > All Programs > BusinessObjects 3.1 XI > BusinessObjects Enterprise > Central Configuration Manager.**)
8. Restart the Apache Tomcat and Server Intelligence Agent servers from the Central Configuration Manager.
9. Verify that the Apache Tomcat and Server Intelligence Agent servers are up and running.



10. Verify that you can run your operational reports from InfoView.

Nonexistent Table or Materialized View Error

If a data in a table or a materialized view does not get refreshed during an ETL job, an error message similar to the following is displayed:

```
ORA-00942: table or view does not exist
ORA-06512: at "SYS.DBMS_SNAPSHOT", line 2566
ORA-06512: at "SYS.DBMS_SNAPSHOT", line 2779
ORA-06512: at "SYS.DBMS_SNAPSHOT", line 2748
ORA-06512: at line 4
```

To work around this problem:

1. Use a client tool to get the definition of the materialized view that is not refreshed during the ETL from your Oracle database schema.
2. Save the table or view definition in a file.
3. To drop the failed materialized view, run:

```
"Drop Materialized View <Materialized_View_Name>" ;
```

4. Run the file that you saved in ["Nonexistent Table or Materialized View Error"](#) above
5. Run the following:

```
DBMS_MVIEW.refresh('<Materialized_View_Name>', 'cf');
```

Changed Package Time Stamp Error

During an ETL job, you may encounter the following error:

```
BEGIN
*
ERROR at line 1:
ORA-04062: timestamp of package "PPM_CDC_UTILS" has been
changed
ORA-06512: at "RPT_UPGRADE", line 668
ORA-06512: at "RPT_UPGRADE", line 1829
ORA-06512: at line 8
```

To resolve this issue, log on to the BusinessObjects host machine as sys user, and then run the following:

```
ALTER SYSTEM SET REMOTE_DEPENDENCIES_MODE = SIGNATURE;
```

Invalid Cursor Error During ETL

During an ETL job an error similar to the following may be generated:

```
Error:ORA-20000: Exception in move_up_window_ceiling() -1001
ORA-01001: invalid cursor
ORA-06512: at "PPM_CDC_UTILS", line 313, error code:-20000
```

If this occurs, do the following:

Log in to PPM Center database as a DBA and use the following command to flush the shared pool:

```
alter system flush shared_pool;
```

Error Using Oracle Client Version 9.x

If you are running Oracle client version 9.x, you may see the following error during a sample_upgrade_rpt.bat (.sh) or sample_preupgrade_rpt.bat (.sh) run:

```
ERROR:
ORA-06502: PL/SQL: numeric or value error: host bind array too
small
ORA-06512: at line 1
```

If this occurs, HP recommends that you use Oracle client version 10.x or later.

Folders and Objects Missing from Operational Reporting Universe

Folder names and objects are sometimes missing from an Operational Reporting universe when the BusinessObjects server software is installed on a Windows system. This can occur if BusinessObjects Enterprise XI 3.1 SP5 FP3 is not installed or if the SP5 FP3 installation failed at either the server or client level.

BusinessObjects Enterprise XI 3.1 SP5 FP3 is Not Installed

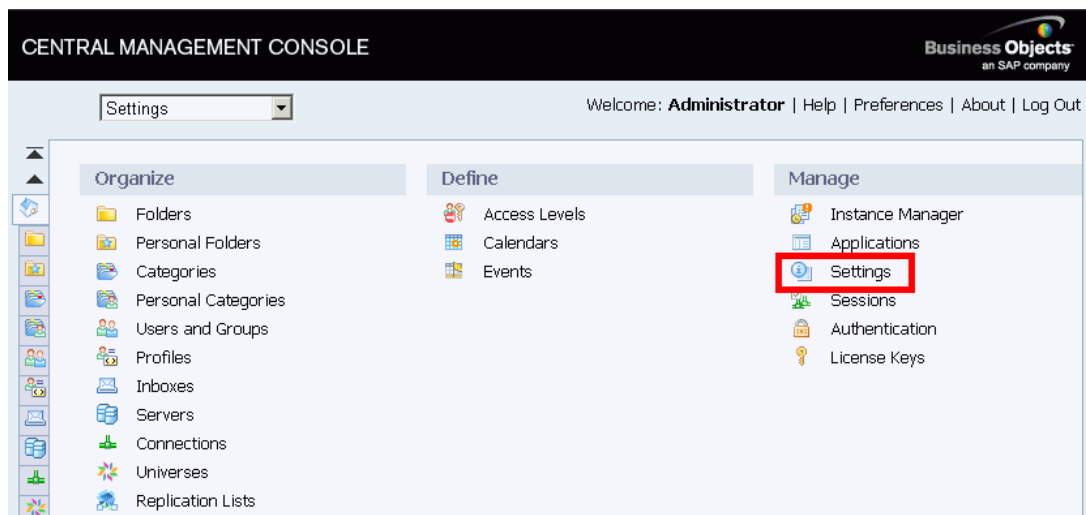
This section provides instruction on how to determine whether BusinessObjects Enterprise XI 3.1 SP5 FP3 is installed and what to do if it is not installed.

To determine whether BusinessObjects Enterprise XI 3.1 SP5 FP3 is installed on a Windows system:

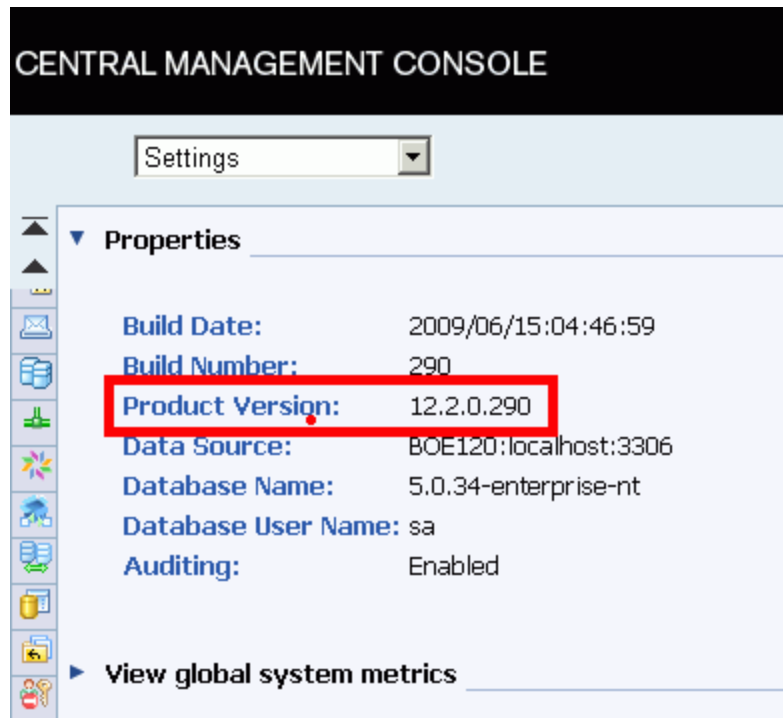
1. Log on to the Central Management Console server (installed on Windows or UNIX) as follows:
 - a. Select **Start > All Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > BusinessObjects Enterprise Central Management Console**.
 - b. In the **User Name** box, type Administrator.
 - c. In the **Password** box, type admin123.

The Central Management Console home page opens.

2. In the **Manage** column, select **Settings**.



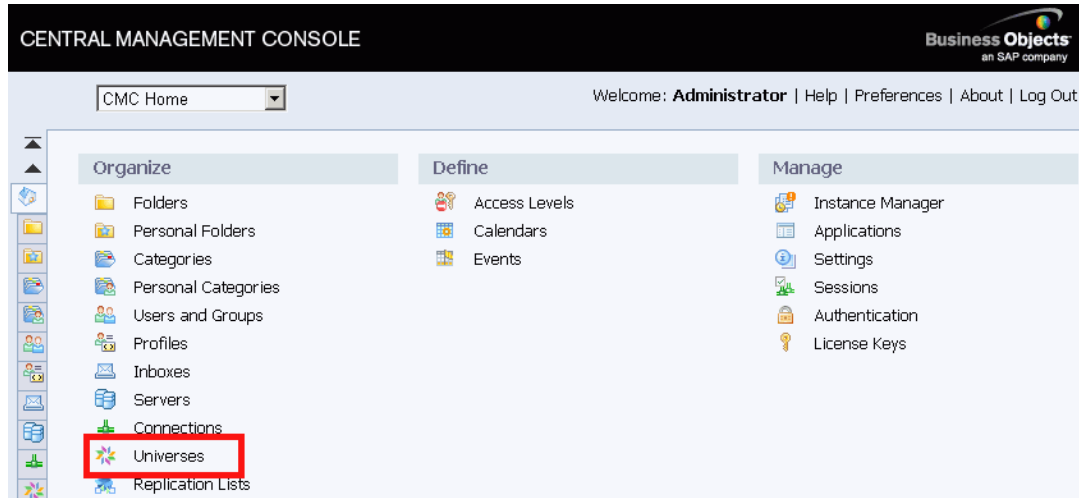
3. In the **Properties** section, check to make sure that the value listed for **Product Version** listed is **12.2.0.290**. This number represents Business Objects Enterprise XI 3.1 SP2.



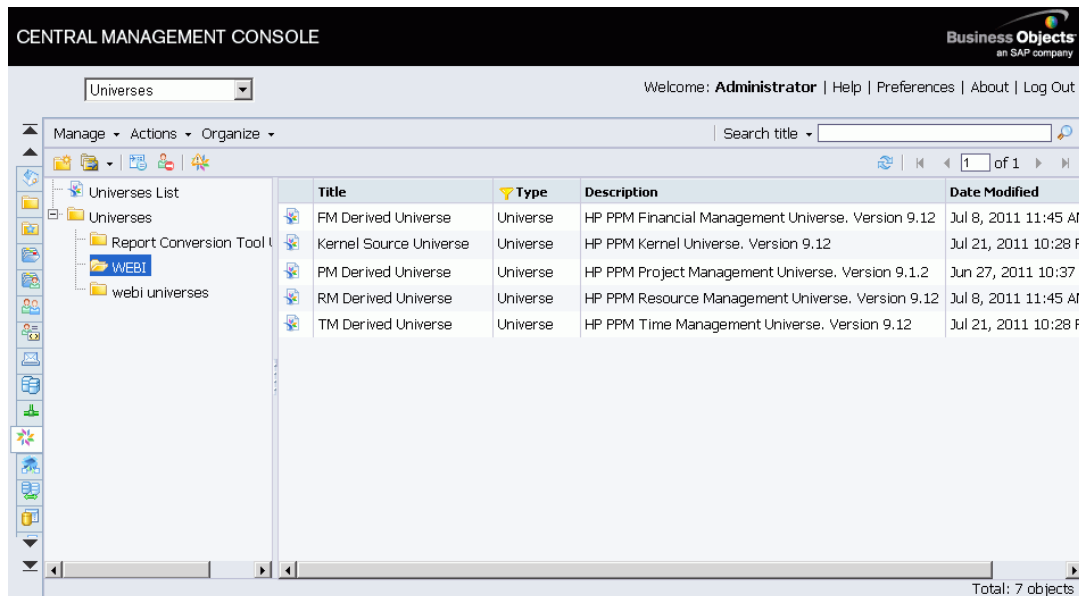
If BusinessObjects Enterprise XI 3.1 SP5 FP3 is *not* installed, do the following:

1. Upgrade to BusinessObjects XI 3.1 SP5 FP3 (For a Windows system, see ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 30](#). For a UNIX system, see ["Installing BusinessObjects Enterprise XI 3.1, SP5 FP3" on page 75](#).)

2. Start the BusinessObjects Enterprise Central Management Console (CMC). (Select **Start > All Programs > BusinessObjects 3.1 XI > BusinessObjects Enterprise > BusinessObjects Enterprise Central Management Console.**)



3. In the **Organize** column, click **Universes**.



4. In the left panel, expand the **Universes** folder, and select the **WEBI** folder.
5. In the right panel, select all of the PPM Center universes.
6. From the **Manage** menu, select **Delete**.
7. Re-import all the PPM Center universes. (For instructions for importing on a Windows system,

see ["Importing Operational Reporting Universes and Reports" on page 45](#). For instructions for importing on a UNIX system, see ["Importing Operational Reporting Universes and Reports" on page 93](#).)

8. Set the connection in the Universe Designer. (For instructions, see ["Configuring the Operational Reporting" on page 46](#).)
9. Export the universes.
10. Run your preconfigured operational reports.

If BusinessObjects Enterprise XI 3.1 SP5 FP3 is Installed on Windows 2003

On Windows 2003 systems, if the Windows Installer process has insufficient contiguous virtual memory to verify that the MSI package or the MSP package is correctly signed, BusinessObjects Enterprise XI 3.1 SP5 FP3 installation can fail, either on the BusinessObjects client or on the BusinessObjects server.

To resolve this issue:

1. Install the patch that Microsoft provides for windows 2003 as follows:
 - a. Go to the [Update for Windows Server 2003 \(KB925336\)](http://www.microsoft.com/downloads/en/details.aspx?FamilyId=8EFFE1D9-7224-4586-BE2B-42C9AE5B9071&displaylang=en) page ([//www.microsoft.com/downloads/en/details.aspx? FamilyId=8EFFE1D9-7224-4586-BE2B-42C9AE5B9071& displaylang=en](http://www.microsoft.com/downloads/en/details.aspx?FamilyId=8EFFE1D9-7224-4586-BE2B-42C9AE5B9071&displaylang=en)) of the Microsoft Download Center.
 - b. Download and then run the `WindowsServer2003-KB925336-x86-ENU.exe` file.
2. Perform Step 2 (["In the Manage column, select Settings." on page 177](#)) through Step 10 (["Run your preconfigured operational reports." above](#)).

Oracle Trace Log Control for ETL Performance Troubleshooting

Note: This section applies to Operational Reporting for PPM Center Content Pack 1.2 or later.

This functionality is used to analyze ETL performance on Oracle side.

To troubleshoot the ETL performance,

1. Find the SQLs that cost long time from the rpt_event_log_detail table.

- a. Run the following SQL:

```
select cast(event_time as timestamp),
round((event_time - lead(event_time,1) over
(order by event_log_id desc))*24*60 ,2) duration, t1.*
from rpt_event_log_detail t1 order by event_log_id desc;
```

From the DURATION column of the returned results, you can find the SQLs that cost long time.

For example, as shown in the screenshot below, Row 1540 costs 8.33 minutes.

#	CAST(EVENT_TIMEA...	#	DURATION	#	EVENT_LOG_ID	#	EVENT_TIME	#	MODULE_NAME	#	FUNC_NAME	#	FILE_NAME	#	LINE_NO	#	MSG
1536	20-7-12 04:15:01...		0		31229	20-7-12		RPT_ETL_JOB_UTIL		RUM_ETL		rpt_etl_job_util.plb		193	Done TM ETL Wrapper for ETL_		
1537	20-7-12 04:15:01...		0		31228	20-7-12		RPT_INCREMENTAL_ETL		DO_TM_INCREMENTAL_ETL		rpt_incremental_etl.plb		(null)	(null)		
1538	20-7-12 04:15:01...		0		31227	20-7-12		RPT_INCREMENTAL_ETL		DO_TM_INCREMENTAL_ETL		rpt_incremental_etl.plb		145	Finished RM Actual effort fro		
1539	20-7-12 04:15:01...		0		31226	20-7-12		RPT_RM_UPDATE_EF...		do_incremental_actuals		rpt_rm_update_effort_fa...		(null)	(null)		
1540	20-7-12 04:15:01...		8.33		31225	20-7-12		RPT_RM_UPDATE_EF...		do_incremental_actuals		rpt_rm_update_effort_fa...		211	Inserted RPT_FCT_RM_RESOURCE		
1541	20-7-12 04:06:41...		0		31224	20-7-12		RPT_RM_UPDATE_EF...		do_incremental_actuals		rpt_rm_update_effort_fa...		81	Recalculating RPT_FCT_RM_RESO		
1542	20-7-12 04:06:41...		0.18		31223	20-7-12		RPT_RM_UPDATE_EF...		do_incremental_actuals		rpt_rm_update_effort_fa...		76	Deleted RPT_FCT_RM_RESOURCE_F		
1543	20-7-12 04:06:30...		0		31222	20-7-12		RPT_RM_UPDATE_EF...		do_incremental_actuals		rpt_rm_update_effort_fa...		71	Deleting RPT_FCT_RM_RESOURCE		
1544	20-7-12 04:06:30...		0		31221	20-7-12		RPT_RM_UPDATE_EF...		do_incremental_actuals		rpt_rm_update_effort_fa...		(null)	(null)		
1545	20-7-12 04:06:30...		0		31220	20-7-12		RPT_INCREMENTAL_ETL		DO_TM_INCREMENTAL_ETL		rpt_incremental_etl.plb		141	Starting RM Actual effort fro		
1546	20-7-12 04:06:30...		0		31219	20-7-12		RPT_INCREMENTAL_ETL		DO_TM_INCREMENTAL_ETL		rpt_incremental_etl.plb		139	Finished TM Incremental ETL		
1547	20-7-12 04:06:30...		0		31218	20-7-12		RPT_TM_REFRESH		RPT_TM_REFRESH_ALL		rpt_tm_refresh.plb		(null)	(null)		
1548	20-7-12 04:06:30...		0		31217	20-7-12		RPT_TM_REFRESH		RPT_TM_REFRESH_FACT_TABLES		rpt_tm_refresh.plb		(null)	(null)		
1549	20-7-12 04:06:30...		0		31216	20-7-12		RPT_TM_REFRESH		RPT_TM_REFRESH_FACT_TABLES		rpt_tm_refresh.plb		153	Completed incremental update		
1550	20-7-12 04:06:30...		0		31215	20-7-12		RPT_TM_POPULATE...		RPT_TM_REFRESH_DISTRIBU...		rpt_tm_populate_facts.plb		(null)	(null)		

- b. Note down the file name, line number, and function name for the pervious rows (start record).

In this example, you need to note down the information for Row 1541. The file name is rpt_rm_update_effort_fact.plb, the line number is 81, and the function name is do_incremental_actuals.

2. Enable trace log for the SQLs you noted down.

- a. Set the parameter TRACE_LOG_FLAG in the table RPT_PARAMS to true by running the following SQL:

```
update RPT_PARAMS set PARAMETER_VALUE='TRUE' where PARAMETER_NAME='TRACE_LOG_FLAG';
```

- b. Enable trace log for the SQLs you noted down by adding the file name, line number, and function name of the rows to the RPT_TRACE_DETAILS table.

If you add file name and set line number to -1, the SQL trace log stays open for the entire package body file (in this example, the rpt_rm_update_effort_fact.plb file).

In this example, you need to set the information as follows:

FILE_NAME	LINE_NO	FUNC_NAME
1 rpt_rm_update_effort_fact.plb	81	do_incremental_actuals

The specified SQLs will be traced during the next ETL running process.

- After the next ETL is completed, find the trace log file path in the table rpt_event_log_details by running the following SQL:

```
select * from rpt_event_log_detail where MSG like 'SQL trace path is'
```

EVENT_LOG_ID	EVENT_TIME	MODULE_NAME	FUNC_NAME	FILE_NAME	LINE_NO	MSG
1	43705 23-7-12	RPT_EVENT_UTIL	LOG_TRACE...	rpt_event...	406	SQL trace path is: /u01/oracle11g/diag/rdbms/ppm1/ppm1/trace/ppm1_j000_7992.trc
2	43724 23-7-12	RPT_EVENT_UTIL	LOG_TRACE...	rpt_event...	406	SQL trace path is: /u01/oracle11g/diag/rdbms/ppm1/ppm1/trace/ppm1_j001_7994.trc
3	43731 23-7-12	RPT_EVENT_UTIL	LOG_TRACE...	rpt_event...	406	SQL trace path is: /u01/oracle11g/diag/rdbms/ppm1/ppm1/trace/ppm1_j001_7994.trc

The SQL trace log file path can be found from the MSG column of the returned results.

- Log on to the computer where Oracle is installed.
- Generate a formatted version of the SQL trace log file by running the following command:

```
cd <trace_file_path>
tkprof <trace_file_path> <new_log_filename>
```

where <trace_file_path> is the SQL trace log file path you get in ["Oracle Trace Log Control for ETL Performance Troubleshooting" on page 180](#)[Step 3](#); <new_log_filename> is the file name you specify for the target log file to be generated.

- Open the new log file and find the SQLs that cost long time for analysis.
- To close the SQL trace log, empty the table RPT_TRACE_DETAILS and disable the parameter TRACE_LOG_FLAG by running the following SQL:

```
truncate table RPT_TRACE_DETAILS;
update RPT_PARAMS set PARAMETER_VALUE='FALSE' where
PARAMETER_NAME='TRACE_LOG_FLAG';
```

We appreciate your feedback!

If you have comments about this document, you can [contact the documentation team](#) by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

Feedback on Operational Reporting Administrator's Guide (Project and Portfolio Management Center 9.20 (Fourth Edition))

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to HPSW-BTO-PPM-SHIE@hp.com.