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# PeopleSoft Enterprise Environment Management Plug-in for Oracle Enterprise Manager Implementation Guide

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**October 2006**

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# PeopleSoft Environment Management Plug-in for Oracle Enterprise Manager Preface

This preface describes the PeopleSoft Environment Management Plug-in for Enterprise Manager.

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## PeopleSoft Environment Management Plug-in Preface

This product has been developed as an integration with Oracle Enterprise Manager Framework to enhance PeopleSoft system administration. By using Oracle Enterprise Manager Grid Control features, PeopleSoft environments can be monitored and managed in a graphical interface.

This book assumes that you are familiar with Oracle Enterprise Manager features and terms, and that you have experience with PeopleSoft system administration utilities.





# CHAPTER 1

## Getting Started with PeopleSoft Environment Management Plug-in

This chapter discusses:

- Sources of additional information
- PeopleSoft Environment Management Plug-in installation
- PeopleSoft target discovery
- Monitoring and managing each of the PeopleSoft target types

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### Sources of Additional Information

The PeopleSoft Environment Management Plug-in runs within the framework of Oracle Enterprise Manager. Therefore, as you install and use the features of Enterprise Manager, you may need to get more information than is provided in this guide.

Many of the concepts and tasks described in this book relate to PeopleSoft system administration tasks.

See *Enterprise PeopleTools 8.48 PeopleBook: System and Server Administration*

#### Oracle Documentation

Enterprise Manager provides a wide range of information for different types of users at many different levels of expertise.

There are four major information sources for Oracle Enterprise Manager:

- Online help screenwatches

Enterprise Manager comes with a comprehensive set of narrated tutorials (screenwatches) covering major functional areas of Enterprise Manager. Screenwatches are 10- to 15-minute-long narrated demonstrations that cover everything from performing routine tasks, such as creating blackouts, to using specialized features such as Application Service Level Management. Screenwatches can be accessed directly from the Enterprise Manager console, from the online help system, and from the Enterprise Manager product area on Oracle Technology Network.

- Oracle Technology Network (OTN)

The Enterprise Manager product center on OTN (available at <http://www.oracle.com>) is your source for the latest Enterprise Manager information. There you will find newly released documentation and screenwatches, whitepapers, tutorials, internet seminars, and technology/application-specific literature. Major product feature enhancements such as Enterprise Manager framework extensibility is also available.

- Printed documentation

Enterprise Manager books can help you install and configure Enterprise Manager, as well as provide you with important concepts that can save you time. You can find the complete Enterprise Manager documentation library on OTN at <http://www.oracle.com/technology/documentation/oem.html>.

- Online help

Online help is available from any Enterprise Manager page. In most cases, clicking Help displays a context-sensitive help topic that contains information about the features available on the current page and related topics. The online help system provides substantial technical and reference information such as a complete metric reference, detailed conceptual information, and procedural instruction on how to carry out both simple and complex administrative tasks with Enterprise Manager.

Online help is your best resource for learning Enterprise Manager.

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## PeopleSoft Environment Management Plug-in Installation

You install the PeopleSoft Environment Management Plug-in after you have installed the Oracle Enterprise Manager software and PeopleSoft PeopleTools Release 8.48.

See [Chapter 2, “Installing the PeopleSoft Environment Management Plug-in,” page 3](#).

For detailed information about Enterprise Manager hardware and software requirements, configurations, and certified web browsers, open the Oracle Technology Network Enterprise Manager Product Center site.

The minimum release of Oracle Enterprise Manager Grid Control software that is supported for the PeopleSoft Environment Management Plug-in is 10.2.0.2.0. It cannot install with an earlier version of Enterprise Manager.

See <http://www.oracle.com/technology/products/oem/index.html>

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## PeopleSoft Target Discovery

After you have installed all of the required software, you can begin the discovery of the PeopleSoft targets. PeopleSoft targets refer to the elements of a PeopleSoft environment, such as an application server, application database, PeopleSoft website, and so on.

The discovery process identifies and registers PeopleSoft targets in Enterprise Manager so that they can be monitored and managed.

### See Also

[Chapter 4, “Discovering PeopleSoft Targets,” page 39](#)

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## Monitoring and Managing Each of the PeopleSoft Target Types

After the PeopleSoft targets have been discovered you can begin monitoring and managing PeopleSoft systems and targets. Concepts and tasks relating to systems and targets are discussed in individual chapters of this guide.

## CHAPTER 2

# Installing the PeopleSoft Environment Management Plug-in

This chapter includes:

- Defining Support for the PeopleSoft Environment Management Plug-in
- Understanding the PeopleSoft Environment Management Plug-in Installation
- Downloading the PeopleSoft Environment Management Plug-in Installation Software
- Installing PeopleSoft Products
- Installing Oracle Enterprise Manager (OMS)
- Installing the PeopleSoft Environment Management Plug-in to the Oracle Management Service
- Installing the Management Agent for the PeopleSoft Environment Management Plug-in
- Installing the PeopleSoft Environment Management Plug-in to the Management Agent
- Installing Patches
- Using the Enterprise Manager Grid Control Console

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## Defining Support for the PeopleSoft Environment Management Plug-in

Oracle's PeopleSoft Environment Management Plug-in allows you to use the Oracle Enterprise Manager to monitor and manage your PeopleSoft products.

The PeopleSoft Plug-in is supported on the following RDBMS platforms:

- DB2 UDB for Linux, UNIX, and Windows
- Informix
- Microsoft SQL Server
- Oracle
- Sybase

The PeopleSoft Plug-in is supported on the following operating system platforms:

- Windows Server 2003
- Solaris 9 and Solaris 10
- AIX 5.2 and AIX 5.3

- HP-UX 11.23 for IA64 (Agent only)
- HP-UX 11.23 for IA64 (Agent only)
- Red Hat Enterprise Linux 4.0 for x86
- SuSE Enterprise Linux 9.0 for x86

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## Understanding the PeopleSoft Environment Management Plug-in Installation

Oracle's PeopleSoft Environment Management Plug-in allows you to use Oracle Enterprise Manager to monitor and manage your PeopleSoft products. This section describes the installation of the components needed to use the PeopleSoft Environment Management Plug-in. The PeopleSoft Environment Management Plug-in is compatible with PeopleSoft PeopleTools 8.48.

With the PeopleSoft Environment Management Plug-in, you can use the graphical user interface of Oracle Enterprise Manager Grid Control Console to manage PeopleSoft Components such as the Application Server Domain, Process Scheduler Domain, and PIA. You can also use the PeopleSoft Environment Management Plug-in to perform many of the functions carried out by PSADMIN in pre-8.48 PeopleTools releases.

Please continue to log cases with the Global Support Center for PeopleSoft Environment Management Plug-in related issues.

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## Downloading the PeopleSoft Environment Management Plug-in Installation Software

You can download the software discussed in this chapter from the Oracle E-Delivery site, as described below:

1. Open <https://edelivery.oracle.com> in a browser.
2. After reading the contents of the welcome screen, click Continue.
3. Enter the Full Name, Company name, email address and country in the text boxes provided.
4. Read and understand the Notice, Electronic Delivery Trial License Agreement and Export Restrictions sections of the Export Validation Screen.  
Select the Yes check box under the Electronic Delivery Trial License Agreement and Export Restriction to indicate your understanding.
5. Click the Continue option at the bottom of the screen.
6. On the Media Pack Search screen, select *Oracle Enterprise Manager* in the Select a Product Pack drop-down.
7. Choose the appropriate platform and click Go.
8. Select the Application Management Pack for PeopleSoft Enterprise from the Results list and click Continue.
9. Click Download.
10. Unzip the file.

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**Note.** If necessary, you can download zip and unzip utilities from the same page in <https://edelivery.oracle.com>.

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The media downloaded from Oracle E-Delivery will have a structure similar to the following:

```
---Disk1
-----5016553.zip
-----stage (directory)
-----README.txt
```

The file 5016553.zip can be used to deploy the PeopleSoft Plug-in extension to agents via OMS as a patch. This is covered in detail in the task Installing the PeopleSoft Environment Management Plug-in Extensions. The file README.txt contains information about the prerequisites necessary to install this version of the PeopleSoft Environment Management Plug-in and the bugs that are fixed for this version of the PeopleSoft Environment Management Plug-in.

Place the downloaded files in a directory and make a note of the location. This chapter refers to the directory with the install files as <INSTALL\_DIRECTORY>.

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## Installing PeopleSoft Products

Install PeopleSoft PeopleTools release 8.48 and applicable PeopleSoft applications. Refer to the PeopleTools and application installation guides for detailed steps, if needed.

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**Note.** Though the Oracle Management Repository itself runs an Oracle database that stores information about the managed targets, there is no restriction on which PeopleSoft database platform is supported. All databases supported by PeopleTools are supported by the PeopleSoft Environment Management Plug-in.

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See *Enterprise PeopleTools 8.48 Installation Guides*, PeopleSoft Customer Connection, (Site index, installation guides and notes, Enterprise. Select PeopleTools or your application for the appropriate installation guide).

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## Installing Oracle Enterprise Manager (OMS)

Oracle Enterprise Manager includes the Oracle Management Agent, Oracle Management Service (OMS), and Oracle Management Repository Database. The installation procedure for Oracle Enterprise Manager, the Management Repository, and Oracle Management Service is available on the Oracle Technology Network (OTN). This documentation refers to the Oracle Management Repository Database as the Management Repository.

See Oracle Enterprise Manager Documentation Library, [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/nav/portal\\_booklist.htm](http://download-west.oracle.com/docs/cd/B16240_01/doc/nav/portal_booklist.htm)

The minimum version of Oracle Enterprise Manager Grid Control required in order to install the PeopleSoft Environment Management Plug-in is 10.2.0.2, but the installation depends upon the operating system platform. For example, for OMS on Solaris 9, you will have to install 10.2.0.1 Full Release and then the 10.2.0.2 patch-set on top of the 10.2.0.1 OMS. See the table at the end of this task for more details on the software version and patches needed for specific operating systems.

If you install the OMS-side PeopleSoft Extensions on any non-Windows platforms you must install OMS 10.2.0.1, and download the 10.2.0.2 patch set for the appropriate platform from <https://metalink.oracle.com>. To download the patch set from Metalink:

1. Log on to <https://metalink.oracle.com>.
2. Select the Patches and Updates tab, and then select the Simple Search link.
3. Select *Patch Number* from the Search By drop-down list. Enter 3731593 in the Patch Number textbox.
4. Choose the appropriate platform and click Go.
5. In the results table select link 3731593, for the version 10.2.0.2.
6. Verify that the platform is correct on the next screen and click Download.
7. Apply the patch set to upgrade the OMS to 10.2.0.2.

This installation method will only enable you to do a mass deployment of 10.2.0.1 Management Agents. To do a mass deployment of 10.2.0.2 Managements Agents, you must also download the 10.2.0.2 Mass Agent Deployment from Metalink. To download the patch set from Metalink:

1. Log on to <https://metalink.oracle.com>.
2. Select the Patches and Updates tab, and then select the Simple Search link.
3. Select *Patch Number* from the Search By drop-down list. Enter 3731596 in the Patch Number textbox.
4. Choose the appropriate platform and click Go.
5. In the results table select link 3731596, for the version 10.2.0.2.
6. Verify that the platform is correct on the next screen and click Download.
7. After downloading, stage this shiphme on the OMS.

For example, you may have a Windows-based OMS that manages PeopleSoft products running on HP or AIX. In that event, you will want to stage the 10.2.0.2 HP and AIX agents on the Windows OMS such that you can later take advantage of the ability to do a mass deployment of the agent. See the agent installation section later in this document.

See Chapter 2, “Installing the PeopleSoft Environment Management Plug-in,” Installing the Management Agent for the PeopleSoft Environment Management Plug-in, page 9.

See Oracle Enterprise Manager Downloads, <http://www.oracle.com/technology/software/products/oem/htdocs/agentsoft.html>

See Oracle Manager Agent Download Installation, [http://www.oracle.com/technology/software/products/oem/htdocs/agentdownload\\_script\\_readme.pdf](http://www.oracle.com/technology/software/products/oem/htdocs/agentdownload_script_readme.pdf)

See Oracle E-Delivery, <https://edelivery.oracle.com>

See *Oracle Enterprise Manager Installation and Basic Configuration* [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/nav/portal\\_booklist.htm](http://download-west.oracle.com/docs/cd/B16240_01/doc/nav/portal_booklist.htm)

Use the information in the table below to plan which version of the software and which patch you need for your operating system platform:

Operating System Platform	OMS and Management Repository	Management Agent installed using Mass Deployment Agent (Recommended)	Management Agent using interactive Oracle Universal Installer
Windows Server 2003	10.2.0.2 full release	10.2.0.2	10.2.0.2 Agent
Red Hat Enterprise Linux 4.0 for x86	10.2.0.1 + 10.2.0.2 patch set	10.2.0.2	10.2.0.1 Agent + 10.2.0.2 patch set
SuSE Enterprise Linux 9.0 for x86	10.2.0.1 + 10.2.0.2 patch set	10.2.0.2	10.2.0.1 Agent + 10.2.0.2 patch set
HP-UX PA64 11.11/11.23	10.2.0.1 + 10.2.0.2 patch set	10.2.0.2	10.2.0.1 Agent + 10.2.0.2 patch set
HP-UX IA64 11.23	NA	10.2.0.2	10.2.0.2
Solaris 9 and Solaris 10	10.2.0.1 + 10.2.0.2 patch set	10.2.0.2	10.2.0.1 Agent + 10.2.0.2 patch set
AIX 5.2 and AIX 5.3	10.2.0.1 + 10.2.0.2 patch set	10.2.0.2	10.2.0.1 Agent + 10.2.0.2 patch set

### See Also

Oracle Enterprise Manager Downloads, <http://www.oracle.com/technology/software/products/oem/index.html>

*Oracle Enterprise Manager Installation and Basic Configuration*, [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/nav/portal\\_booklist.htm](http://download-west.oracle.com/docs/cd/B16240_01/doc/nav/portal_booklist.htm)

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## Installing the PeopleSoft Environment Management Plug-in to the Oracle Management Service

After you have installed Oracle Enterprise Manager, the Management Repository, and the Oracle Management Service, you install the PeopleSoft extensions to the Oracle Management Service and Management Repository. This phase uses Oracle Universal Installer to:

- Validate that the Oracle Management Service has stopped.
- Install PeopleSoft extensions to Oracle Management Service.
- Create custom schema components for the PeopleSoft Environment Management Plug-in within the Management Repository.
- Install online help files and register them with Enterprise Manager.
- Automatically start the Oracle Management Service.

---

**Note.** There is no process to uninstall (or de-install) the OMS-side components of the PeopleSoft Environment Management Plug-in. If the installation process fails for any reason, you must manually run `PSEMDROPALL.sql` against the Management Repository before you can retry the installation. This SQL file has to be run from within SQLPLUS, and must be run against the EM Repository and not against the PeopleTools database. This script will delete all the PSEM schema elements from the EM Repository. *Any data that is stored in these tables prior to running PSEMDROPALL.sql will be lost.* Please consult SQLPLUS documentation for more information.

The PSEMDROPALL.sql file is located in the Oracle home directory of the Oracle Management Service:

`$ORACLE_HOME/sysman/admin/emdrep/sql/psem/latest`

---

**Note.** The PeopleSoft Environment Management Plug-in extensions that you install can be downloaded from Oracle E-Delivery at the URL <https://edelivery.oracle.com>.

---

To install the PeopleSoft Environment Management Plug-in extensions into the Oracle Management Service:

1. Stop the Oracle Management Service using the following command:

```
$ORACLE_HOME/opmn/bin/opmnctl stopall
```

See [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/em.102/b16242/emctl.htm#sthref157](http://download-west.oracle.com/docs/cd/B16240_01/doc/em.102/b16242/emctl.htm#sthref157)

2. Run one of these commands:
  - For Windows, select Start, Programs, OMS10g, Oracle Installation Products, Universal Installer.
  - For all other platforms, open a command shell and change directory to the Oracle Home of the OMS. Change directory to `oui/bin`, and execute the file `runInstaller`.
3. Click Next on the Oracle Universal Installer welcome screen.
4. Click the Browse button and choose the file `products.xml` in the directory `<INSTALL_DIRECTORY>/Disk1/stage` on the Specify Source Location window.
5. Click Next. The Select a Product to Install page appears.
6. Accept the default selection for installation for the Oracle Management Service Server.
7. Click Next to display the Specify Oracle Home Location screen.
8. Enter values for the following:
  - Name: Select the Oracle HOME of the Oracle Management Service where the PeopleSoft Environment Management Plug-in is to be installed. The default value is the first Oracle HOME (alphabetically) that is stored in the inventory file.
  - Path: The path for the Oracle HOME selected above will be populated in this drop-down. You need not change anything in this drop-down list.
9. The Specify Credentials screen appears. Enter a value for SYS password. Enter the password value of the SYS user for the Management Repository that the Oracle Management Service is connected to. If the system does not accept the password, an error message appears with an OK button. Click Help to launch the standard Oracle Help window that explains the error further. Click OK to return to the Specify Credentials screen to retry.



10. Click Next to display the Summary screen.
11. Review the Summary screen to make sure it is correct.
12. Click Install to begin the installation.

A processing message screen appears followed by an End of Installation screen. Next, the Oracle Management Service is automatically started.

---

## Installing the Management Agent for the PeopleSoft Environment Management Plug-in

This section discusses:

- Planning the Management Agent Installation
- Installing the Management Agent

### Planning the Management Agent Installation

This section describes considerations about the installation of the Management Agent that could significantly affect the runtime operation of the PeopleSoft Environment Management Plug-in. Review and follow these guidelines based on whether you have Linux/UNIX or Windows platforms.

The following two sections discuss the:

- Management Agent *and* PeopleSoft installations performed by the same user. (Recommended)
- Management Agent installed by a different user than the user that installs PeopleSoft.

---

**Note.** Just before starting the installation of the EM Agent, make sure that the `psconfig.sh` script is *not* run from any `<PS_HOME>`. It is required that the `psconfig.sh` *not* be run in any shell that is used to start the Enterprise Manager Agent. Please make sure that any of the profiles for the user do *not* source the file `psconfig.sh` or execute it in any other form.

---

### Installations Done by the Same User

The recommended way to install the Management Agent is to have the same operating system user install both the Management Agent and the PeopleSoft installations, that is the `<PS_HOME>` directories.

This eliminates any potential issues involving:

- Permissions when the agent attempts to monitor or manage the PeopleSoft targets.
- The update of the Management Agent logs as you perform actions on PeopleSoft targets.

### Installations Done by Different Users

Be aware that if you install the Management Agent on a system where you have already installed PeopleSoft components (Application Server, Process Scheduler, and so on), you must install the Management Agent from a user account that belongs to the same OS Groups that was used to install PeopleSoft. Otherwise, you cannot monitor the metrics that are generated by the PeopleSoft components.

*UNIX and Linux platforms:*

It is important that the <PS\_HOME> directories of the application server or other PeopleSoft components have a group read and group execute permission. Because the Management Agent user belongs to the same groups as the PeopleSoft user, the agent should be allowed to read and execute files within each <PS\_HOME> that has a managed PeopleSoft component. This permission change will be handled by the Discovery process. You do not need to manually make any permission changes at this time.

To see which group was used to install the application server, enter `ls -l` on the command line in the directory containing `opmn.xml`: `<AS_ORACLE_HOME>/opmn/conf`.

To see the groups to which you belong, type `groups` on the command line. You may be a member of several groups; however, it is not sufficient to be a member of the group used to install the PeopleSoft software—that group must be your current group.

To see which user group you are currently using, type `id` on the command line. Use the `newgrp` command to change to the group used to install the PeopleSoft software. Oracle recommends installing all software using a single group.

The user installing the Management Agent must have a UMASK of 022. In addition, make sure that the directory `<AGENT_ORACLE_HOME>/sysman/log` is group writable. When installing a 10.2.0.2 agent via the agent pull mechanism, this should be handled properly by the installer. If you are installing a 10.2.0.1 agent and then installing the 10.2.0.2 patchset for the agent, this may need to be manually set.

Consequently, anything that this user creates can be edited by all members of all groups to which this user belongs. After you have set up the UMASK, validate that the user installing the Management Agent and the user installing the PeopleSoft software are in the same group. Then, you may proceed with the agent installation.

Also, if the EM Agent and PeopleSoft software are installed as different users, it is recommended that the PeopleSoft software not be installed under the user's home directory.

Make sure that the parent directories of PS\_HOMEs that are to be managed by this Plug-in have a group read and execute. This is applicable even if PeopleSoft is installed in a user's home directory.

#### *Windows platforms:*

- The user installing PeopleSoft must be assigned *Full Control* for the agent's <ORACLE\_HOME> directory and subdirectories.
- The user installing the Management Agent must be assigned *Full Control* for all <PS\_HOME> directories and their subdirectories.

## Installing the Management Agent

There are a number of mechanisms available for installation of the agent. This section discusses the specific recommendations for installing the agent that have been evaluated for use with the PeopleSoft Environment Management Plug-in. This section assumes that you have successfully installed a 10.2.0.2 Oracle Management Service previously.

Refer to the Enterprise Manager documentation for information on how to stage an agent on the OMS.

See Oracle Enterprise Manager Grid Control agentDownload Install Readme, [http://download-west.oracle.com/docs/html/B28832\\_01/toc.htm](http://download-west.oracle.com/docs/html/B28832_01/toc.htm)

---

**Note.** The agent that is staged on the OMS by default will have the agent registration password in the response file as was entered when the OMS was secured. Thus when using the agent download mechanism for installing the agent, this password will be used for securing the agent. Optionally, it can be overridden by setting the `AGENT_INSTALL_PASSWORD` environment variable. For the agent download kits which allow the staging of additional platform agents, the response file will not have the password. Thus, users must secure the agent by taking advantage of the `AGENT_INSTALL_PASSWORD` environment variable.

---

For Windows or HP-Itanium, the recommended methods are as follows:

- Install the agent using the interactive Oracle Universal Installer. (*Recommended*)
- Install the agent using the “Agent Download” or “pull” mechanism, which pulls the agent software from a staging area on the OMS and then runs the agent installer.

For information on the “Agent Download Installation,” see “Enterprise Manager Grid Control Installation and Basic Configuration” located at [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/nav/portal\\_booklist.htm](http://download-west.oracle.com/docs/cd/B16240_01/doc/nav/portal_booklist.htm) or [http://www.oracle.com/technology/software/products/oem/htdocs/agentdownload\\_script\\_readme.pdf](http://www.oracle.com/technology/software/products/oem/htdocs/agentdownload_script_readme.pdf).

You can also get additional information on the Agent Download or “Pull” mechanism in this location:

[http://<OMS\\_host>:<OMS\\_port>/agent\\_download/agent\\_install\\_readme.html](http://<OMS_host>:<OMS_port>/agent_download/agent_install_readme.html)

---

**Note.** Be aware that “Agent Download” requires the “wget” utility. Refer to the documentation listed above for additional details.

---

For Linux/UNIX, the recommended methods are:

- Install the agent using the “Agent Download” or “Pull” mechanism, which pulls the agent software from a staging area on the OMS and then runs the agent installer. (*Recommended*)
- For information on the “Agent Download Installation,” see “Enterprise Manager Grid Control Installation and Basic Configuration” located at [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/nav/portal\\_booklist.htm](http://download-west.oracle.com/docs/cd/B16240_01/doc/nav/portal_booklist.htm) or [http://www.oracle.com/technology/software/products/oem/htdocs/agentdownload\\_script\\_readme.pdf](http://www.oracle.com/technology/software/products/oem/htdocs/agentdownload_script_readme.pdf).

You can also get additional information about the Agent Download or “Pull” mechanism in this location:

[http://<OMS\\_host>:<OMS\\_port>/agent\\_download/agent\\_install\\_readme.html](http://<OMS_host>:<OMS_port>/agent_download/agent_install_readme.html)

- Install the 10.2.0.1 agent from the interactive Oracle Universal Installer. Then install the necessary patch to bring the agent to 10.2.0.2.
  1. Navigate to the directory where you downloaded the file, `p3731593_10202_<PLATFORM>.zip`, where `<PLATFORM>` is the platform on which you are performing the install.
  2. Unzip the zip file to a directory on the local machine, called `$PATCH_UNZIP_DIR` for purposes of this exercise.
  3. `cd $PATCH_UNZIP_DIR/3731593/Disk1.`
  4. Run the script `runInstaller`.

For example, if you unzip the patch file to `/home/oracle/EMGC/10.2.0.2/`:

```
cd /home/oracle/EMGC/10.2.0.2/
cd 3731593
cd Disk1
./runInstaller
```

5. Choose the appropriate Agent from the list of ORACLE\_HOMES to install 10.2.0.2 Patch to the 10.2.0.1 Oracle Enterprise Manager Agent.

---

## Installing the PeopleSoft Environment Management Plug-in to the Management Agent

This section discusses:

- Understanding the PeopleSoft Environment Management Plug-in Extensions Installation
- Installing the PeopleSoft Environment Management Plug-in Extensions

### Understanding the PeopleSoft Environment Management Plug-in Extensions Installation

Installing the PeopleSoft Environment Management Plug-in extensions to the Management Agent that will manage the PeopleSoft targets is the final step of the installation procedure.

There are two options for installing the extensions:

- Installing the extensions from the delivered media using the Oracle Universal Installer.  
This copies the necessary files to the appropriate agent directories and configures the agent to run the PeopleSoft Environment Management Plug-in
- Uploading a patch file to Enterprise Manager and deploying to agents with the patch mechanism.

### Installing the PeopleSoft Environment Management Plug-in Extensions

Use the Oracle Universal Installer and perform almost the same steps that you did to install the extensions to the Oracle Management Service.

See Chapter 2, “Installing the PeopleSoft Environment Management Plug-in,” Installing the PeopleSoft Environment Management Plug-in to the Oracle Management Service, page 7.

1. Use the following command to stop the Oracle Agent:

```
emctl stop agent
```

See [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/em.102/b16242/emctl.htm#sthref157](http://download-west.oracle.com/docs/cd/B16240_01/doc/em.102/b16242/emctl.htm#sthref157)

2. Depending on the platform, perform one of the following two actions:
  - For Windows, select Start, Programs, Agent 10g, Oracle Installation Products, Universal Installer.
  - For all other operating systems platforms, open a command shell and change directory to the Oracle Home of the Agent.  
Change directory to oui/bin, and execute the file runInstaller.
3. Click Next.
4. Click the Browse button and choose the file products.xml in the directory <INSTALL\_DIRECTORY>/Disk1/stage.

The Oracle Universal Installer page appears followed by the Select a Product to Install screen.

5. Select the second option PeopleSoft Environment Management Plug-in (Agent) 8.48.0.1.0.
6. Click Next to display the Specify Oracle Home Location screen.
7. Enter the following:
  - Name: Select the Oracle HOME of the Oracle Agent where the PeopleSoft Environment Management Plug-in is to be installed.
  - Path: The path for the Oracle HOME selected above will be populated in this drop-down list; you do not need to change anything in this drop-down.
8. Click Next to display the Summary screen.
9. Review the Summary screen to make sure it is correct.
10. Click Install to begin the installation.
11. A processing message screen appears followed by an End of Installation screen.

*To install as a patch:*

To install the PeopleSoft Environment Management Plug-in agent extensions as a patch, you'll use a patch file and the Deployments page of Enterprise Manager.

Unzip the downloaded files to a location on the file system. Please make a note of that location.

1. From the Enterprise Manager home page, select the Deployments tab, and then click on the View Patch Cache link.
2. Click the Upload Patch File button.
3. Click the Browse button and navigate to the directory where the installer was unzipped. Change directory to Disk1. Choose the file, 5016553.zip.
4. Enter a description.
5. Choose *Oracle System Management Products* as Product Family.
6. Click on the search icon (flashlight) next to Product and choose *Intelligent Agent* in the popup page.
7. Click the Select button.
8. Enter 10.2.0.2 as the Release, and choose *Generic Platform* from the Platform drop-down list.
9. Click the Upload button.

Enterprise Manager takes you to Deployments/General Page.

10. Highlight the row in the table with 5016553 as the Patch Number and click the Patch button.
11. Select *Oracle Homes* from the Destination Type drop-down.
12. Choose the Agents for which the PeopleSoft Environment Management Plug-in needs to be installed.

Please consult Enterprise Manager Documentation on how to patch Oracle Homes for more information.

See Oracle® Enterprise Manager Concepts 10g Release 2 (10.2), "Managing Deployments" ([http://download-west.oracle.com/docs/cd/B19306\\_01/em.102/b16241/Managing\\_Deployments.htm#BABFEEFC](http://download-west.oracle.com/docs/cd/B19306_01/em.102/b16241/Managing_Deployments.htm#BABFEEFC)),

---

## Installing Patches

This section discusses:

- Installing PeopleSoft Environment Management Plug-in Patches for OMS
- Installing Patches for Management Agent

### Installing PeopleSoft Environment Management Plug-in Patches for OMS

Use the instructions in this section to download the patchset from the FTP site:

To download patches:

1. Log on to Metalink, <https://metalink.oracle.com>.
2. Select the Patches and Updates tab, and then select Advanced Search.
3. Click the flashlight icon beside the Product or Product Family textbox.
4. Enter *Oracle System Management Products* in the Search and Select window and click Go.
5. Select the link Oracle System Management Products Family from the results list.
6. Click the flashlight icon next to the Release box and choose the appropriate release.
7. Choose the appropriate platform and click Go to search for patches.
8. Choose the appropriate patch to be applied from the search results.

Double-click and download the patch in the next screen.

The steps to patch PSEM using the Patchset are identical to the steps required to install the PSEM OMS extensions. The process is identical to the initial install, as described earlier in this chapter.

See [Chapter 2, “Installing the PeopleSoft Environment Management Plug-in,” Installing the PeopleSoft Environment Management Plug-in to the Oracle Management Service, page 7](#).

### Installing Patches for Management Agent

To download patches from the FTP site:

1. Log on to Metalink, <https://metalink.oracle.com>.
2. Select the Patches and Updates tab, and then select Advanced Search.
3. Click the flashlight icon beside the Product or Product Family textbox.
4. Enter *Oracle System Management Products* in the Search and Select window and click Go.
5. Select the link Oracle System Management Products Family from the results list.
6. Click the flashlight icon next to the Release box and choose the appropriate release.
7. Choose the appropriate platform and click Go to search for patches.
8. Choose the appropriate patch to be applied from the search results.

Double-click and download the patch in the next screen.

To install the patches:

1. Log on to Enterprise Manager.
2. Navigate to the Deployments Tab.
3. Click on View Patch Cache.
4. Remove any patch files that are displayed in the grid with the Patch Number, 5016553.
5. Click Upload Patch file.
6. For Patch Number, enter 5016553, the number of the patch zip file that you downloaded.
7. Select *PatchSet* from the Patch Type drop-down list.
8. Navigate to the directory where the downloaded zip file was downloaded. Change directory to Disk1 and choose the file 5016553.zip.
9. Enter the following values for these parameters:
 

<b>Product Family</b>	Oracle System Management Products
<b>Product</b>	Enterprise Manager Grid Control or Intelligent Agent
<b>Release</b>	10.2.0.2 or above as applicable
<b>Platform</b>	Generic Platform
10. Enter comments and description if desired.
11. Upload the file.

Now this patch file can be applied to multiple Agents running on different platforms.

See Oracle Enterprise Manager Concepts, Managing Deployments, Patching, [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/em.102/b16241/Managing\\_Deployments.htm#sthref505](http://download-west.oracle.com/docs/cd/B16240_01/doc/em.102/b16241/Managing_Deployments.htm#sthref505)

You can install patches to the PeopleSoft Enterprise Manager Agent using the Enterprise Manager Patching mechanism.

To install patches using Enterprise Manager:

1. Navigate to the Deployments Tab
2. Click View Patch Cache.
3. Select the appropriate Patch and click the Patch button.
4. Select the targets from the left side of the list box and move them to the right side.
5. Click Next and provide the Credentials.
 

Use the user ID and password of the user that started the agent on the machine that you are going to patch.
6. Click Next and choose Stage Or Apply the patch.
7. Click Next and provide Schedule information on when the patch should be applied.
 

A summary screen appears that provides information about the Patch Job that is about to be submitted. Make sure that all of the information is correct before submitting the job.

---

## Using the Enterprise Manager Grid Control Console

This section discusses:

- Using Grid Control for the First Time
- Creating a Super Administrator Account

### Using Enterprise Manager Grid Control for the First Time

The Enterprise Manager Grid Control Console provides support for creating and managing Enterprise Manager administrator accounts. The Enterprise Manager administrators you create and manage in the Enterprise Manager Grid Control Console are granted privileges and roles to log in to the Enterprise Manager Grid Control Console and to manage specific target types and to perform specific management tasks.

During installation, these tasks are performed automatically:

- A default Super Administrator SYSMAN account is created with the password you specified.
- The SYSMAN account is automatically configured to receive email notifications, if you provided the email notification settings at installation time.

Email notifications are set up with default Notification Rules for the critical conditions.

After installation, you can immediately log in to the Enterprise Manager Grid Control Console with the SYSMAN username and your password to perform management tasks. The next step is to create a new Super Administrator account to monitor and manage the PeopleSoft targets.

---

**Note.** The SYSMAN account owns the database schema containing the Management Repository and should *not* be used after the initial log in.

---

See [http://download-west.oracle.com/docs/cd/B16240\\_01/doc/em.102/b16228/getting\\_started\\_with\\_enterprise\\_manager.htm#CHDDGHAF](http://download-west.oracle.com/docs/cd/B16240_01/doc/em.102/b16228/getting_started_with_enterprise_manager.htm#CHDDGHAF)

To access Enterprise Manager Grid Control, use one of the following URLs to log in to the Grid Control Console:

`http://<Oracle Management Service_hostname>.<domain>:<port>/em`

or

`https://<Oracle Management Service_hostname>.<domain>:<port>/em`

For example, `http://machine_host.bigcompany.com:1159/em`

### Creating a Super Administrator Account

To create a new Super Administrator account:

---

**Note.** Enterprise Manager's online help has detailed instructions for creating administrator accounts. Access the Setting Up Enterprise Manager directory of the online help.

---

1. Click Setup (in upper right-hand part of the page) from any Enterprise Manager Grid Control page.
2. In the left-hand column of the page, click Administrators.

The Enterprise Manager Configuration, Administrators page appears.



3. Click Create.

The Create Administrator: Properties page appears.

- a. Enter information in the required fields.
- b. Select the Super Administrator check box.

Click Next.

- c. The Create Administrator <name>: Review page appears.

Click Finish.



## CHAPTER 3

# Understanding the PeopleSoft Environment Management Plug-in

This chapter discusses:

- PeopleSoft Environment Management Plug-in overview
- PeopleSoft Environment Management Plug-in features
- PeopleSoft target types
- The discovery process
- Enterprise Manager Grid Control Console
- PeopleSoft Environment Management Plug-in pages
- Target homepages
- Target administration

---

## PeopleSoft Environment Management Plug-in Overview

The PeopleSoft Environment Management Plug-in uses Oracle Enterprise Manager to provide an integrated, graphical user interface for monitoring and managing components of a PeopleSoft environment.

The entities that Enterprise Manager monitors and manages are called *managed targets*—separately manageable and named entities within the enterprise; for example, databases, application servers, web servers, and so on.

The Oracle Enterprise Manager product includes the Management Agent, Oracle Management Service, Management Repository Database, and the Grid Control Console, which is a browser-based central console through which administrators can perform monitoring, administration, and configuration tasks for the enterprise.

## Common Terms Used in This Book

### Administrator Account

Administrator accounts provide users permission to perform administrative tasks and access administrative information. You can set up each administrator account to have its own roles, privileges, and notification rules. There are two types of administrator accounts: Super Administrator and Administrator.

### Alerts

Indicates a potential problem; either a warning or critical threshold for a monitored metric has been crossed. An alert can also be generated for various target availability states. Enterprise Manager provides various options to respond to alerts. Administrators can be automatically notified when an

	alert triggers and can set up corrective actions to resolve an alert condition automatically.
<b>Beacon</b>	A special target installed on an agent that runs a defined service test and reports the results to the Oracle Management Service to determine the status and performance of a service.
<b>Dashboard</b>	Presents information using intuitive icons and graphics that let you spot recent changes and quickly identify and respond to problems.
<b>Discovery Process</b>	The process of identifying and registering targets in Enterprise Manager so that they can be monitored and managed from the Enterprise Manager console. Targets are discovered one host at a time.
<b>Enterprise Manager Grid Control Console</b>	The Oracle Enterprise Manager web-based user interface for centrally managing the entire PeopleSoft computing environment. It can be accessed from a client workstation that meets the minimum client requirements of the Enterprise Manager.
<b>Management Agent</b>	A process deployed as binaries on each of the monitored hosts. It is responsible for monitoring all targets in the host, communicating the information to the middle-tier management service, and managing and maintaining the host and its targets.
<b>Management Repository</b>	This is an Oracle database that contains all the available information about administrators, targets, and applications managed within Enterprise Manager. Captured data is uploaded to the repository through the Oracle Management Service. The Repository organizes the data and makes it available for data retrieval—allowing the data to be shared between any administrators accessing the Grid Control Console.
<b>Oracle Management Service</b>	A web application (J2EE-compliant) that renders the user interface for the Oracle Enterprise Manager Grid Control Console. It works with all management agents to process monitoring and job information, and uses the Management Repository as its data store. The Oracle Management Service resides in the layer above an Oracle Application Server (OAS). Therefore, when the Oracle Management Service is installed, it also installs the application server.
<b>PeopleSoft System</b>	A group of targets that are associated with one PeopleSoft application database.
<b>PeopleSoft Global Unique Identifier (GUID)</b>	A unique identifier that ties each target together and defines it as a system. The GUID is generated and resides at the database layer. During the discovery process, the application server connects to the PeopleSoft application database and retrieves the GUID. This value is derived from the PSOPTIONS table.
<b>Policies</b>	Define the desired behavior or characteristics of systems. By using preconfigured or custom policies, automated assessments of systems and applications are performed. Through alerts, you are notified of any deviations, such as inappropriate settings or incorrect system configurations.
<b>Preferred Credentials</b>	Simplify access to managed targets by storing target login credentials in the Management Repository. With preferred credentials set, users can access a target that recognizes those credentials without being prompted to log in to the target's host machine. Preferred credentials are set on a per user per target basis, thus ensuring the security of the environment.

<b>Roles</b>	Enable you to group Enterprise Manager system and target privileges, and grant these to administrators or to other roles. Privileges give the administrator rights to perform management actions within Enterprise Manager. Creating roles is an easy way to grant a predefined set of privileges to a group of administrators. If you change a role, the changes are automatically propagated to all administrators who are assigned that role.
<b>Service</b>	An entity that models a business process or application. Examples of services are CRM applications, online banking, and email services. You can define services by creating one or more service tests that simulate common end-user functions. Using these service tests, you can measure the performance and availability of critical business functions, receive alerts when there is a problem, identify common issues, and diagnose causes of failures.
<b>System</b>	A set of targets (hosts, databases, application servers, and so on) that function together to host one or more applications or services.
<b>Super Administrator Account</b>	<p>Can manage all other administrator accounts and set up all administrator credentials. In addition, the super administrator can:</p> <ul style="list-style-type: none"> <li>• Create privileges and roles.</li> <li>• Perform the initial setup of Enterprise Manager.</li> <li>• Add targets to Enterprise Manager.</li> <li>• Perform actions on targets in the system.</li> </ul> <hr/> <p><b>Note.</b> Enterprise Manager is installed with a default super administrator account named SYSMAN. You use the SYSMAN account for the initial login to Enterprise Manager. Then, create new super administrator accounts as needed in your system.</p> <hr/>
<b>Topology Viewer</b>	Enables you to view the relationships between targets within the context of a system. You can perform some management actions from this view.

## Features of the PeopleSoft Environment Management Plug-in

The PeopleSoft Environment Management Plug-in:

- Discovers and registers PeopleSoft targets.
- Monitors and manages PeopleSoft targets, including actions such as start, stop, configure, and other specific tasks relevant to each target type.
- Displays configuration data in a graphical user interface that is driven by metadata.  
This ensures that you enter appropriate values and helps limit potential errors in configuration.
- Provides log management for PeopleSoft targets, including the ability to search, view, export, and purge log files.
- Creates a PeopleSoft system in Enterprise Manager.  
This enables you to see how all the targets in the system are related to the PeopleSoft application database.
- Generates a graphical topology that displays the relationships between targets.

You can execute selected actions on targets from this view.

- Creates a *service* that simulates a transaction, such as login and logout, to monitor the availability of an application.

Using the Enterprise Manager Service Level Monitoring feature, you can also check the availability of a system or a feature of an application.

The PeopleSoft Environment Management Plug-in delivers a login and logout transaction service for a PeopleSoft system.

- Provides custom policies to evaluate configuration data for PeopleSoft target types.

---

## PeopleSoft Target Types

PeopleSoft-specific target types allow monitoring and management of a PeopleSoft environment. They are:

<b>PS Application Database (PS App DB)</b>	Refers to the PeopleSoft application database—and contains a PeopleSoft application such as CRM or HCM. There can only be one PeopleSoft application for each installed application database.
<b>PS Application Server Domain</b>	Key target type of a PeopleSoft environment. It does all of the complex logic and computations and builds the contents that the web server uses to display pages.
<b>PS Process Scheduler Domain</b>	Enables batch job processing.
<b>PS PIA</b>	Allows Enterprise Manager to manage the PIA component. It corresponds to a <i>Web domain</i> in Weblogic, <i>server</i> in WebSphere, and <i>application/OC4J</i> in OAS. This target type contains one or more PS Web Site targets.
<b>PS Web Site</b>	Comprises the specific web application and its corresponding HTML files, image files and resource files; it also includes configurations and page content. PS Web Site targets always belong to a PS PIA target.
<b>PS Search Server Domain</b>	Refers to a remote server that allows application servers, which are on platforms that do not support Verity, to perform Verity search functions.

---

## The Discovery Process

Discovery is the process of searching for and registering PeopleSoft targets so that Enterprise Manager can monitor and manage them. It is the first step to be performed after you have installed all of the required software.

During this process, you use a series of Enterprise Manager screens to:

- Select the target types to be discovered.
- Enter credentials so that Enterprise Manager has access to the host where discovery is to be performed.
- Register the discovered targets in Enterprise Manager.

- Set environment variables needed to connect to the PeopleSoft application database.
- Identify and register the associated application database.
- Review the registered targets.

See [Chapter 4, “Discovering PeopleSoft Targets,” Registering Targets](#), page 42.

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## Enterprise Manager Grid Control Console

This section discusses:

- The initial use of Enterprise Manager Grid Control Console.
- How to access Enterprise Manager Grid Control Console.

### Initial Use of Enterprise Manager Grid Control Console

The Enterprise Manager Grid Control Console provides support for creating and managing Enterprise Manager administrator accounts. The accounts that you create and manage in the console are granted privileges and roles to log in to the console and to manage specific target types and to perform specific management tasks.

During its installation, the Enterprise Manager performs the following tasks:

- A default Super Administrator (SYSMAN) account is created with the password you specified.
- The SYSMAN account is automatically configured to receive email notifications, if you provided the email notification settings during installation.

After installation, you can immediately log in to the Enterprise Manager Grid Control Console with the SYSMAN user name and your password (set during Oracle Management Service installation) to perform management tasks. The next step is to create a new Super Administrator account to monitor and manage the PeopleSoft targets.

---

**Note.** The SYSMAN account owns the database schema containing the Management Repository and should *not* be used after the initial log in.

---

### Accessing Enterprise Manager Grid Control Console

Use the following URL to log in to the Grid Control Console: `http://<Oracle Management Service_hostname>.<domain>:<port>/em` or `https://<Oracle Management Service_hostname>.<domain>:<port>/em`

For example, `https://machine.domain.com:1159/em`

### Super Administrator Accounts

To create a new super administrator account:

1. Click Setup (in the upper right-hand part of the page) from any Enterprise Manager Grid Control page.
2. In the left-hand column of the page, click Administrators.  
The Enterprise Manager Configuration, Administrators page appears.
3. Click Create.

The Create Administrator: Properties page appears.

4. Enter information in the required fields.
5. Select the Super Administrator check box.
6. Click Next.

The Create Administrator <name>: Review page appears.

7. Click Finish.

---

**Note.** Enterprise Manager's online help has detailed instructions for creating administrator accounts (Setting Up Enterprise Manager section).

---

---

## PeopleSoft Environment Management Plug-in Pages

This section discusses:

- The Enterprise Manager homepage
- The Targets tab
- The PeopleSoft subtab
- Target homepages
- Target administration pages

### The Enterprise Manager Homepage

The Enterprise Manager homepage gives you an at-a-glance view of the overall status of all the targets being monitored. It summarizes key monitoring areas such as availability across all managed targets, open alerts, policy violations, and recent problems with job executions. Links on this page enable you to drill down to access detailed performance information.

The homepage is the first page that appears when you log on to Enterprise Manager.



**ORACLE Enterprise Manager 10g Grid Control**

Home Targets Deployments Alerts Policies Jobs Reports

Page Refreshed Apr 13, 2006 3:36:14 PM PDT

View: All Targets

### Overview

Total Monitored Targets **97**

#### All Targets Status

Down(24) 23%  
 Unknown(38) 47%  
 Up(19) 30%

#### All Targets Alerts

Critical 173  
 Warning 194  
 Errors 4

#### All Targets Policy Violations

Critical 69  
 Warning 37  
 Informational 4

#### All Targets Jobs

Problem Executions (last 7 days) 2  
 Suspended Executions (last 7 days) 0

### Target Search

Search: All Go

#### Security Policy Violations

Critical 64  
 Warning 20  
 Informational 1  
 New in Last 24 Hours 1

#### Critical Patch Advisories for Oracle Homes

Patch Advisories 1  
 Affected Oracle Homes 5  
 Job [RefreshFromMetalink](#)

#### Deployments Summary

View: Database Installations

Collection Problems 3

Database Installations	Targets	Installations	Interim Patches Applied
Oracle Database 10g 10.1.0.2.0	0	1	No
Oracle Database 10g 10.1.0.4.0	1	3	No
Oracle Database 10g 10.2.0.1.0	0	1	No

#### Resource Center

[Documentation](#)  
[Release Notes](#)  
[Support](#)  
[Oracle Technology Network](#)

Home | Targets | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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[About Oracle Enterprise Manager](#)

Enterprise Manager Grid Control Console homepage

## The Targets Tab

Select Targets to display a row of subtabs that further define targets by type, such as hosts, databases, application servers, and so on.

The PeopleSoft subtab is on the far right-hand side of the screen. (Tabs can be reordered in Preferences, Target Subtabs):

Oracle Enterprise Manager 10g Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft

Hosts

Page Refreshed Apr 13, 2006 3:38:53 PM PDT

Search  Go Advanced Search

Remove | Configure | Add

Select	Name	Status	Alerts	Policy Violations	Compliance Score (%)	CPU Util %	Mem Util %	Total IO/sec
<input type="radio"/>	JSTONE1XP.peoplesoft.com		67 88	6 0 0	70	5.03	82.01	6.71
<input type="radio"/>	PLE-JZHANGA.peoplesoft.com			5 0 0	85			
<input type="radio"/>	PLE-PBUSTILL1.peoplesoft.com			5 0 0	85			
<input type="radio"/>	PLE-YZHANG41.peoplesoft.com		2 11	6 1 0	66	21.2	52.47	12.31
<input type="radio"/>	SMANGENT-LAP.peoplesoft.com			5 1 0	80			
<input type="radio"/>	SMANGENT-PC.peoplesoft.com			5 1 0	80			
<input type="radio"/>	psemgrid01.peoplesoft.com		0 6	6 1 0	57	18.61	90.88	22.04
<input type="radio"/>	psemgrid02		0 2	6 0 0	63		99	
<input type="radio"/>	rsampath.peoplesoft.com			6 1 0	57			

TIP For an explanation of the icons and symbols used in this page, see the [Icon Key](#).

Related Links

[Customize Table Columns](#) [Execute Host Command](#)

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

Targets tab, Hosts subtab page

## The PeopleSoft Subtab

This subtab provides the starting point for discovering and accessing PeopleSoft targets.

Select Targets, PeopleSoft to display a page listing all of the PeopleSoft targets discovered and registered in Enterprise Manager and a summary of their respective statuses. You can filter the view so that only specific target types are shown.

The target types that display depend on the access rights or privileges that have been set for the user.

Oracle Enterprise Manager 10g Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

All PeopleSoft Targets

Page Refreshed Apr 11, 2006 1:10:04 PM PDT Refresh

Search All PS Targets  Go

Add PeopleSoft Targets

Remove | Create PS Application Server Domain  Previous Show All 12 Next

Select	Name	Status	Type
<input type="radio"/>	P8488041.prcs.psemgrid02.home_psft_PT848-805-11		PS Process Scheduler Domain
<input type="radio"/>	PSAPP1.app.psemgrid02.home_psft_PT848-805-11		PS Application Server Domain
<input type="radio"/>	PSAPP2.app.psemgrid02.home_psft_PT848-805-11		PS Application Server Domain
<input type="radio"/>	PSPRCS2.prcs.psemgrid02.home_psft_PT848-805-11		PS Process Scheduler Domain
<input type="radio"/>	PSSRCH1.srch.psemgrid02.home_psft_PT848-805-11		PS Search Server Domain
<input type="radio"/>	PSSRCH2.srch.psemgrid02.home_psft_PT848-805-11		PS Search Server Domain
<input type="radio"/>	PSWEB1.pia.psemgrid02.home_psft_PT848-805-11		PS PIA
<input type="radio"/>	PSWEB2.pia.psemgrid02.home_psft_PT848-805-11		PS PIA
<input type="radio"/>	ps1Lnx.PSWEB1.site.psemgrid02.home_psft_PT848-805-11		PS Web Site
<input type="radio"/>	ps2Lnx.PSWEB1.site.psemgrid02.home_psft_PT848-805-11		PS Web Site
<input type="radio"/>	ps3Lnx.PSWEB2.site.psemgrid02.home_psft_PT848-805-11		PS Web Site
<input type="radio"/>	ps4Lnx.PSWEB2.site.psemgrid02.home_psft_PT848-805-11		PS Web Site

Remove | Create PS Application Server Domain  Previous Show All 12 Next

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

PeopleSoft subtab page

You can initiate the discovery process from this page by selecting Add PeopleSoft Targets.

From the PeopleSoft page, you can create domains for the PS Application Server, PS Search Server, and PS Process Scheduler targets. You can also remove targets registered in Enterprise Manager. Removing a target from Enterprise Manager does not delete it from its managed host.

If PS PIA or PS Web Sites are related and you want to remove them from Enterprise Manager, Oracle recommends that you remove them together to avoid status and functional inconsistencies.

---

**Note.** The create domain option on this page is equivalent to the Create Domain menu in the PSADMIN utility.

---

## Target Homepages

This section describes the fields or links that appear on PeopleSoft target homepages. Not all elements will appear on every target homepage.

### Common Elements on Homepages

<b>General</b>	<p>Area that shows the general status of the target in terms of availability, CPU usage, memory usage and so on. If the host contains more than one CPU, CPU usage the value shown is the cumulative usage of all the CPUs.</p> <p>When relevant, this region also lists the related PS Application Database, PS Search Server, system, and host. Links that appear enable you to open either another page for more information or to access the page listed.</p>
<b>Status</b>	Indicates the target's availability.
<b>Start</b>	Select to start the target.
<b>Stop</b>	<p>Select to stop the target.</p> <p>See <i>Enterprise PeopleSoft PeopleTools 8.48: System and Server Administration</i>.</p>
<b>Blackout</b>	Select to manage or create a blackout for the target.
<b>Availability %</b> (availability percentage)	Shows the percentage of time, excluding any blackouts, that the target has been available since it was registered in Enterprise Manager.
<b>Services Impacted</b>	Shows the number of services that are impacted by the failure. (Displays only if a service is associated with the target and if the target's status is down because of a service failure).
<b>Features</b>	(PS Application Server Domain and PS Process Scheduler Domain targets only). Area that displays all of the PeopleSoft features available for the domain such as Quick Server, PUBSUB, Master Process Scheduler, and so on. This list appears only after the target's configuration data is saved in Enterprise Manager.
<b>Alerts and Host Alerts</b>	Area that lists any alerts that have been generated. When a metric threshold value is reached, an alert is generated. The most recent alerts are listed first. You can change the sorting by clicking the appropriate column header. By clicking a specific alert message, you can drill down to explicit details about the metric in alert.
<b>Related Links</b>	Area that lists all of the related links appearing on target homepages. Not all links will appear on every target homepage.

<b>Policy Violations</b>	Violations listed here reflect configuration issues that Enterprise Manager has detected. Click the links in this region to view the Policy Violations page where details about the violation appear.
<b>Monitoring Configuration</b>	Displays target properties such as domain name, PS_HOME, and PeopleTools version. <hr/> <b>Note.</b> Do not change these values unless instructed by technical support. <hr/>
<b>Alert History</b>	Displays a complete alert history of the target.
<b>Access</b>	Displays access type and the privilege associated with the target.
<b>All Metrics</b>	Shows all of the metrics defined for the target.
<b>Blackouts</b>	Displays the blackouts that have been defined for the target history. You can also set up a blackout from this page.
<b>Target Properties</b>	Shows target properties such as line of business, location, and contact.
<b>Metric and Policy Settings</b>	Displays the metric thresholds and policies defined for the domain.
<b>Reports</b>	Displays standard Enterprise Manager reports available for the target.
<b>Open Telnet Session</b>	Enables the user to open an ad hoc telnet session to the host of the target. (Appears only if the host of the target is UNIX-based).
<b>Policies</b>	The PeopleSoft Environment Management Plug-in delivers policies and any deviations to your systems or applications are reported. Examples of deviations include inappropriate settings and incorrect system configurations.

---

## Target Administration Pages

This section describes the links that appear on PeopleSoft target administration pages. Not all elements will appear on every target administration page.

### Common Elements on Administration Pages

<b>Configure Domain</b>	<p>Opens the Configure Domain page where an administrator can edit domain configurations and save the changes.</p> <p>See <i>Enterprise PeopleSoft PeopleTools 8.48: System and Server Administration</i></p> <ul style="list-style-type: none"> <li>• If this domain is up <i>and</i> the allow dynamic changes property is selected, only dynamic fields can be edited. All others are disabled.</li> <li>• If this domain is down, all fields are enabled.</li> </ul> <p>From the Configure Domain page, you can select Configure Environment Variables to edit settings that establish the connection from the domain to the application database. Depending on the database type of the domain, there are default required environment settings shown. However, you must enter the values.</p>
-------------------------	---

- Configuration details region.
  - Move the mouse over the information icon to display a description of the field.
  - If the dynamic icon is present, it means that the field is dynamic and a restart of the domain is not necessary if there were changes (and if the allow dynamic changes option is set).
  - Enable check boxes display for some fields to accommodate any commented out properties within the configuration files. If desired, you can enable the commented out properties by selecting the check box.

---

**Note.** Refer to the section describing the importance of setting environment variables correctly.

---

See [Chapter 4, “Discovering PeopleSoft Targets,” Setting Environment Variables, page 44.](#)

### Create Like Domain

Equivalent to the Import Domain from another PS Application Server Domain or PS Process Scheduler Domain in the PeopleTools administration utility. You can create a like domain only within the same host and PS\_HOME.

### Compare Domain Configurations

Compares one domain configuration to another domain configuration.

### Compare to Multiple Configurations (Jobs)

Compares one domain to two or more other domains or snapshots of saved domain configurations.

### Last Collected Configuration

Displays the latest configuration data gathered from the target. For example, if the target is an application server, this page shows its configuration properties collected from the psappsrv.cfg (Configuration tab) and psappsrv.ubx (Features tab) files and stored in the Management Repository.

You can also select to save, compare, compare multiple options, and refresh.

- Save saves a copy of the configuration in the Management Repository. This may be retrieved later on using the View Saved Configurations link.
- Refresh enables you to request an on-demand configuration collection. Configuration collection values display after a refresh.

### View Saved Configurations

Enables you to retrieve previously saved configurations. Saving a configuration snapshot is done from the Last Collected Configuration page.

### History

Enables you to view a historical log of configuration changes to the target. The Category field defaults to the target type from which the link was invoked, in this case the application server.

### Copy Configurations

Copies configuration files from one existing domain to other domains within the same host. To make the changes effective, you must select the Configure Domain action in the target domains after the configuration copy. This overwrites the configuration files on the managed host.

---

**Note.** This feature does not work on domains that are up.

---

<b>Start Domain</b>	Starts the domain serially. This is the usual start process from the PeopleSoft administration utility.
	<b>Note.</b> If needed, you can abort the start process from the processing page.
<b>Start Domain (Parallel)</b>	This option initiates the start for all processes at the same time, which speeds up the boot up process. To view the status of this start, click the Process Status link on the Administration tab.
<b>Stop Domain</b>	This action shuts down the domain gracefully and is equivalent to the normal stop domain process in the PeopleSoft administration utility.
	<b>Note.</b> If needed, you can abort the start process from the processing page.
<b>Stop Domain (Forced)</b>	Initiates a forced shutdown of the domain. This is useful for aborting processes that hang.
<b>Purge/Archive Cache</b>	<p>Enables you to purge and archive (optional) the server cache files of a domain. The domain does not need to be down.</p> <p>If you select Archive, enter the archive location. The default archive directory is %PS_HOME%/&lt;domain&gt;/archive. Ensure you have the fully qualified directory name; if the directory does not exist, the archive process will try to create it.</p> <p><b>Note.</b> If the domain is up, the output includes the Tuxedo boot process output for each application server process because this forces a restart of each application server process to remove memory cache.</p> <p>Sharing violation errors may occur on Windows machines during the file copy to the archive directory. These are normal.</p>
<b>Delete Domain</b>	The domain must be down before you can initiate a delete action. Selecting this action physically deletes the domain on the host and removes it from Enterprise Manager.
<b>Messaging Server</b>	<p>(Link not available if the domain was created using the developer template.) Enables you to create dedicated publication and subscription (PUBSUB) servers for certain messaging queues. An administrator uses this feature if there are high volumes of messages for certain channels or queues, and there is a requirement for prioritization of messages.</p> <p>Full target privileges are required to create, configure, and delete messaging queues.</p> <p>When you click the Messaging Server link, the Messaging Server Administration page appears showing a summary of all messaging servers that were previously created. From this view, you can select a messaging server and remove or reconfigure it, or create a new messaging server.</p> <p>To create a messaging server, click Create. You are prompted for a messaging server name, messaging type (Publication Broker, Publication Contractor or Subscription Contractor), and at least one messaging queue.</p> <p>A unique messaging queue name is required for queues of the same type across different messaging servers.</p>

	For changes to take effect, you must configure and restart the domain.
<b>Preload File Cache</b>	Enables you to preload server cache to the domain in order to achieve better performance in the application. The domain must be down and there must be a configured project file in the PreloadFileCache setting of the configuration file before performing this action.
<b>Clean IPC resources</b>	Enables you to free memory by cleaning IPC resources that may still be resident in the memory. This action requires the domain to be down; if not, the domain will be shut down.
<b>Access Tuxedo Command Line (TMADMIN)</b>	Enables you to execute certain Tuxedo commands in the Enterprise Manager agent. The Access Tuxedo Command Line page appears with a free text field where you can enter commands. Click Execute to initiate the command. The results display in the scrollable region below the command field. If needed, you can abort this process.
<b>Process Status</b>	Shows the status of each process running within the PS Application Server, PS Process Scheduler, and PS Search Server Domains. This feature includes a View Status drop-down list that enables you to refresh the data being displayed either manually, every 30 seconds; every minute or every 5 minutes. This is equivalent to server status in the PeopleSoft administration utility.
<b>Client Status</b>	Displays the status, user name, and workstation name of all clients that are connected to the PS Application Server Domain or PS Search Server Domain. From this view, you can monitor the users connecting to your application server domain.
<b>Queue Status</b>	Shows the number of requests queued for each PS Application Server process, PS Process Scheduler process, and PS Search Server process. This data helps determine whether more handlers need to be started to accommodate a large backlog or queued requests.
<b>Execute Host Command</b>	<p>Allows for the use of customized scripts that help manage PeopleSoft environments. Any type of shell or batch script is supported.</p> <p>Enter the path, script name and parameters in the Command text box, then click Execute. The output of the script is shown in the Output text box.</p>
<b>Windows Services Management</b>	<p>(Available only if the host operating system of the application server or Process Scheduler is Windows.) Enables you to configure and install a Windows service that can start and stop your application servers and Process Scheduler servers.</p> <p>If selected, a Configure Windows Services page appears. You can edit the service for Service Start Delay.</p> <p>A table displays that lists application servers and Process Schedulers that can be started from the Windows Service. You can add to or delete from this list.</p> <p>After adding the domains, you can click one of these:</p> <ul style="list-style-type: none"> <li>• Save: To save the configuration changes to the psntrsv.cfg file.</li> <li>• Save &amp; Install: To save the configuration changes to the psntrsv.cfg file and install the windows service at the same time.</li> <li>• Delete: To delete the Windows service.</li> <li>• Cancel: To return you to the Administration page without any further action.</li> </ul>

**Edit setEnv/ server.xml/  
opmn.xml**

Click the link to access the file in text format using Enterprise Manager's Remote File Editor. Filenames depend on the web server type.

The most common configuration adjusted in these files is the JVM heap size that is being used by PIA.

- Weblogic: setEnv.sh/setEnv.cmd
- WebSphere: server.xml
- OAS: opmn.xml

Click Save to have changes made to the file saved directly to the managed host. You can also select the Export to File feature. You must restart PIA for these changes to take effect.

**Start PIA**

Executes the delivered PeopleSoft start script unless you have a predefined custom script.

---

**Note.** Starting an OAS web server depends on the services managed by the Oracle Process Monitor (OPMN), which include an HTTP server service and the JVMs that host the PeopleSoft applications. These services are managed separately in Enterprise Manager. The OPMN and HTTP server services must be started to access and manage PIA.

---

**Stop PIA**

Brings down the PS PIA target using either the delivered or a predefined custom PeopleSoft stop script.

**Weblogic  
Console/WebSphere  
Administration  
Console/(iAS) Console**

The link available depends on the type of web server installed. This URL link must be defined in the PeopleSoft System URL Setup link in a PeopleSoft System homepage.

See [Chapter 10, "PeopleSoft Systems and Services," PeopleSoft System URLs, page 86.](#)

**Edit web.xml**

Launches the Enterprise Manager Remote File Editor to display the web.xml file. You can edit the file in text format, then save the changes. Also, you can export the configuration file to your local machine. However, changes made to web.xml are not available in the Enterprise Manager configuration management historical changes.

**Customize Start/Stop  
Scripts**

Enables users to change the startup and shutdown scripts used for each PS PIA target.

Click this link to display a page to add or remove custom scripts. To add a script, select a file to search for or enter the path and filename in the field. Only one pair of start and stop scripts may be added.

To revert to the PeopleSoft delivered scripts, delete the custom scripts.

**Configure Site**

Enables you to edit and save changes to your site configuration. The changes are saved to the configuration.properties file in the host.

Click Save to save your changes to the file.

You can configure PS Web Sites even when the site is running. However, you must restart PIA for configuration changes to take effect.



<b>Web Profile</b>	Opens a new browser window that accesses the Web Profile page in the PeopleSoft application. The URL for the Web Profile must be predefined in the PeopleSoft System URL page.  See <a href="#">Chapter 7, “PS Process Scheduler Domain Targets,” Managing a Process Scheduler in PIA</a> , page 65.
<b>Integration Broker</b>	Opens a new browser window for the Integration Broker page in the PeopleSoft application. The URL must be predefined in the PeopleSoft System URL Systems page.
<b>PIA Signon</b>	Enables you to test the availability of PIA signon page and the PeopleSoft application as a whole. The URL for PIA Signon must be predefined in the PeopleSoft System URL page.

---

## Target Log Management

The PeopleSoft Enterprise Management Plug-in log feature enables you to view PeopleSoft specific logs, traces or dumps for a target. Host credentials are required for this page to display.

Select Targets, PeopleSoft, <a target>, Logs. The Log page of the target type you selected appears. For example, if your target is a PS Application Server target, the PS Application Server Log page appears:

ORACLE Enterprise Manager 10g Setup Preferences Help Logout

Home Targets Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS Application Server Domain: PSAPP1.app.psemgrid02.home\_psf PT848-805-I1**

Page Refreshed Apr 11, 2006 1:38:07 PM PDT Refresh

Home Performance Administration **Logs**

Select a file and enter search criteria to perform a detailed search.

Select Filename	Path	Timestamp	File Size (bytes)	Purge
<input checked="" type="radio"/> APPSRV_0411.LOG	/home/psft/PT8.48-805-I1/appserv/PSAPP1/LOGS	Tue Apr 11 13:11:14 PDT 2006	3967	
<input type="radio"/> MONITORSRV_0411.LOG	/home/psft/PT8.48-805-I1/appserv/PSAPP1/LOGS	Tue Apr 11 13:11:15 PDT 2006	578	
<input type="radio"/> TUXLOG_041106	/home/psft/PT8.48-805-I1/appserv/PSAPP1/LOGS	Tue Apr 11 13:11:16 PDT 2006	7959	
<input type="radio"/> stderr	/home/psft/PT8.48-805-I1/appserv/PSAPP1	Tue Apr 11 11:39:35 PDT 2006	0	
<input type="radio"/> stdout	/home/psft/PT8.48-805-I1/appserv/PSAPP1	Tue Apr 11 11:39:35 PDT 2006	0	

Related Link: [Log Management Setup](#)

☒ Click the Log Management Setup link to define the types of log files that you want to manage for this target.

Search String:  Search

**Search Results**

Filename: APPSRV\_0411.LOG

Line #	Date/Time	Process Name	Process ID	Text
4	04/11/06 11:39:37	PSAPPSRV 7925		PSAPPSRV.7925 (0) [04/11/06 11:39:37](0) PeopleTools Release 8.48-805-I1 (Linux) starting
5	04/11/06 11:39:37	PSAPPSRV 7925		PSAPPSRV.7925 (0) [04/11/06 11:39:37](0) Cache Directory being used: /home/psft/PT8.48-805-I1/appserv/PSAPP1/CACHE/PSAP
6	04/11/06 11:39:39	PSAPPSRV 7925		PSAPPSRV.7925 (0) [04/11/06 11:39:39](3) (PublishSubscribe): PubSubSystem::InitializeServer(): Initialization succeeded.
7	04/11/06 11:39:39	PSAPPSRV 7925		PSAPPSRV.7925 (0) [04/11/06 11:39:39](0) Server started
8	04/11/06 11:39:41	PSAPPSRV 7929		PSAPPSRV.7929 (0) [04/11/06 11:39:41](0) PeopleTools Release 8.48-805-I1 (Linux) starting
9	04/11/06 11:39:41	PSAPPSRV 7929		PSAPPSRV.7929 (0) [04/11/06 11:39:41](0) Cache Directory being used: /home/psft/PT8.48-805-I1/appserv/PSAPP1/CACHE/PSAP
10	04/11/06 11:39:42	PSAPPSRV 7929		PSAPPSRV.7929 (0) [04/11/06 11:39:42](3) (PublishSubscribe): PubSubSystem::InitializeServer(): Initialization succeeded.
11	04/11/06 11:39:42	PSAPPSRV 7929		PSAPPSRV.7929 (0) [04/11/06 11:39:42](0) Server started
16	04/11/06 12:09:20	PSAPPSRV 7925		PSAPPSRV.7925 (1) [04/11/06 12:09:20 GetCertificate(3) Returning context. ID=PTWEBSEVER. Lang=ENG. UStreamId=120920 pgAAAAQDagEBAAAaAIAAAAAAAAAAAsAAAAABATaGRyAk4AeQg4AC4AMQAwABTjzjuN4g4ReyIDR4tDw6GrBYQbGYAAAAFAF
17	04/11/06 12:09:22	PSAPPSRV 7929		PSAPPSRV.7929 (1) [04/11/06 12:09:22 GetCertificate(3) Returning context. ID=PTWEBSEVER. Lang=ENG. UStreamId=120922 pgAAAAQDagEBAAAaAIAAAAAAAAAAAsAAAAABATaGRyAk4AeQg4AC4AMQAwABTjzjuN4g4ReyIDR4tDw6GrBYQbGYAAAAFAF
18	04/11/06 12:09:46	PSAPPSRV 7929		PSAPPSRV.7929 (2) [04/11/06 12:09:46 GetCertificate(3) Returning context. ID=QEDMO. Lang=ENG. UStreamId=120946 7929.2. owAAAAQDagEBAAAaAIAAAAAAAAAAAsAAAAABATaGRyAk4AbQg4AC4AMQAwABTcFXQ+0MSOoSyakKhK3/8rFg78ymMAAAAF
24	04/11/06 13:11:07	PSAPPSRV 1272		PSAPPSRV.1272 (0) [04/11/06 13:11:07](0) PeopleTools Release 8.48-805-I1 (Linux) starting
25	04/11/06 13:11:07	PSAPPSRV 1272		PSAPPSRV.1272 (0) [04/11/06 13:11:07](0) Cache Directory being used: /home/psft/PT8.48-805-I1/appserv/PSAPP1/CACHE/PSAP
26	04/11/06 13:11:09	PSAPPSRV 1272		PSAPPSRV.1272 (0) [04/11/06 13:11:09](3) (PublishSubscribe): PubSubSystem::InitializeServer(): Initialization succeeded.
27	04/11/06 13:11:09	PSAPPSRV 1272		PSAPPSRV.1272 (0) [04/11/06 13:11:09](0) Server started
28	04/11/06 13:11:10	PSAPPSRV 1284		PSAPPSRV.1284 (0) [04/11/06 13:11:10](0) PeopleTools Release 8.48-805-I1 (Linux) starting
29	04/11/06 13:11:10	PSAPPSRV 1284		PSAPPSRV.1284 (0) [04/11/06 13:11:10](0) Cache Directory being used: /home/psft/PT8.48-805-I1/appserv/PSAPP1/CACHE/PSAP
30	04/11/06 13:11:12	PSAPPSRV 1284		PSAPPSRV.1284 (0) [04/11/06 13:11:12](3) (PublishSubscribe): PubSubSystem::InitializeServer(): Initialization succeeded.
31	04/11/06 13:11:12	PSAPPSRV 1284		PSAPPSRV.1284 (0) [04/11/06 13:11:12](0) Server started

☒ Date and Time fields refer to the Date and Time log within the file and not the timestamp of the file.

Home Performance Administration **Logs**

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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[About Oracle Enterprise Manager](#)

## PS Application Server Domain Log page

Select the Logs tab to display the Log Management page where you can view application logs and select other available features.

**Note.** CORE files cannot be viewed, exported locally, or searched against.

## Viewing a Log File

To view a log file, click the log filename. The View Log File page appears.

**View Log File : TUXLOG.041106**

Page Refreshed **Apr 11, 2006 1:39:05 PM PDT** [Refresh](#)

Path **/home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/**  
 Timestamp **Tue Apr 11 13:11:16 PDT 2006**

[Export to file](#) [OK](#)

```

113921.psemgrid02ltmloadcf.7912.3086874304.-2: 04-11-2006: Tuxedo Version 8.1, 32-bit
113921.psemgrid02ltmloadcf.7912.3086874304.-2: CMDTUX_CAT:879: INFO: A new file system has been created. (size = 1048 512-byte blocks)
113921.psemgrid02ltmloadcf.7912.3086874304.-2: CMDTUX_CAT:871: INFO: TUXCONFIG file /home/psft/PT8.48-805-11/appserv/PSAPP1/PSTUXCFG has
been created
113927.psemgrid02IPADMIN.7863: Begin attempt on domain PSAPP1
113929.psemgrid02ltmadmin.7915.3086874304.-2: TMADMIN_CAT:1330: INFO: Command: boot -A
113931.psemgrid02ltmboot.7916.3086993088.-2: 04-11-2006: Tuxedo Version 8.1, 32-bit
113931.psemgrid02ltmboot.7916.3086993088.-2: CMDTUX_CAT:1851: INFO: TM_BOOTTIMEOUT is set to 60 seconds
113931.psemgrid02ltmboot.7916.3086993088.-2: CMDTUX_CAT:1855: INFO: TM_BOOTPRESUMEDFAIL option is selected
113933.psemgrid02IBBL.7917.3086993632.0: 04-11-2006: Tuxedo Version 8.1, 32-bit, Patch Level 175
113933.psemgrid02IBBL.7917.3086993632.0: LIBTUX_CAT:262: INFO: Standard main starting
113935.psemgrid02ltmboot.7918.3086874304.-2: 04-11-2006: Tuxedo Version 8.1, 32-bit
113935.psemgrid02ltmboot.7918.3086874304.-2: CMDTUX_CAT:1851: INFO: TM_BOOTTIMEOUT is set to 60 seconds
113935.psemgrid02ltmboot.7918.3086874304.-2: CMDTUX_CAT:1855: INFO: TM_BOOTPRESUMEDFAIL option is selected
113935.psemgrid02IPSWATCHSRV.7919.3086981344.-2: 04-11-2006: Tuxedo Version 8.1, 32-bit
113935.psemgrid02IPSWATCHSRV.7919.3086981344.-2: LIBTUX_CAT:262: INFO: Standard main starting
113937.psemgrid02IPSAPPSRV.7925.3086920448.0: 04-11-2006: Tuxedo Version 8.1, 32-bit
113937.psemgrid02IPSAPPSRV.7925.3086920448.0: LIBTUX_CAT:262: INFO: Standard main starting
113941.psemgrid02IPSAPPSRV.7929.3086920448.0: 04-11-2006: Tuxedo Version 8.1, 32-bit
113941.psemgrid02IPSAPPSRV.7929.3086920448.0: LIBTUX_CAT:262: INFO: Standard main starting
113943.psemgrid02IPSSAMSRV.7933.3086935744.0: 04-11-2006: Tuxedo Version 8.1, 32-bit
113943.psemgrid02IPSSAMSRV.7933.3086935744.0: LIBTUX_CAT:262: INFO: Standard main starting
  
```

☒ 500 lines of the log file are displayed per page.

[Export to file](#) [OK](#)

View Log File page

If you have searched for a string, you can also click the link by the line number or the string (in the results area) to display the View Log File page.

The initial view contains 500 lines and the string is the last one shown. Click Previous, Next, Top, or Bottom to navigate through the file.

The log filename is also available within the search results area.

Click Refresh to refresh the screen.

## Exporting a Log File

To export the log file to your workstation, click Export to File on the View Log File page. Click OK to go back to the Log Management page.

## Searching for Strings in a Log File

To search for a string in a log file, enter the desired search settings and click Search. When the string is found, the Log Management page appears with the results displayed in the lower part of the page. If needed, you can narrow the search criteria.

The log information displayed includes the line number in the log file in which the string is found, the date and time, the server process involved, and the phrase or sentence containing the string.

## Host Log Alert Settings

To set a log alert, select Host, then Metric and Policy Setting in the Related Links region. From the Metric list, select Log File Pattern Matched Line Count and click Advanced Setting to adjust the patterns to be searched and their thresholds.

View the results by selecting Log File Alerts in the Related Links region in the homepage of the target's host.

---

## Log Management Setup

The log management feature enables you to view PeopleSoft specific logs, traces or dumps for a target. You can also:

- Customize the type of log file patterns to manage.
- Schedule purge and archive of log files.

Click Log Management Setup in the Related Links region to display the Log Management Setup page where you can define the log file type to manage for each target. From this page you can also schedule purge and archive jobs.

The screenshot displays the Oracle Enterprise Manager 10g Grid Control interface. The top navigation bar includes links for Home, Targets, Deployments, Alerts, Policies, Jobs, Reports, Setup, Preferences, Help, and Logout. The main breadcrumb trail shows: Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft. The page title is "Log Management Setup: PS Application Server Domain: PSAPP1.app.psemgrid02.home\_psft\_PT848-805-11". Below the title, there are tabs for Home, Performance, Administration, and Logs. The "Log Patterns" section contains the text: "These are the types of PeopleSoft logs for your target that you can manage. Add or Remove log types as necessary." and an "OK" button. A table titled "Select Log Paths and Patterns" lists various log paths, with the first one selected. At the bottom of the table, there are "Remove" and "Add" buttons, and a "Schedule Purge and Archive Job" button. The footer includes copyright information for Oracle and links to "About Oracle Enterprise Manager".

Oracle Enterprise Manager 10g  
Grid Control

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft

Log Management Setup: PS Application Server Domain: PSAPP1.app.psemgrid02.home\_psft\_PT848-805-11

Home Performance Administration Logs

**Log Patterns**

These are the types of PeopleSoft logs for your target that you can manage. Add or Remove log types as necessary. OK

Remove Add Schedule Purge and Archive Job

**Select Log Paths and Patterns**

- ☒ /home/psft/PT8.48-805-11/appserv/PSAPP1/ULOG\*.\*
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/core
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/stderr
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/stdout
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.LOG
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.dmp
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.log
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.lp
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.mps
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.tracesql
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/\*.trc
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/APPSRV\_\*.LOG
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/PS\*
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/TUXLOG.\*
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/peopletools\_state\*
- ☐ /home/psft/PT8.48-805-11/appserv/PSAPP1/LOGS/process\_state\*
- ☐ /home/psft/PT8.48-805-11/core
- ☐ /home/psft/PT8.48-805-11/appserv/core

Remove Add Schedule Purge and Archive Job

OK

Home Performance Administration Logs

Home | Targets | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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Log Management Setup page

## Schedule Purge and Archive Jobs

To set up the schedule for a purge, click Schedule Purge and Archive Job. The Create PS Purge Archive Log Job page appears. From this page you can define the log patterns you want to purge, or archive and set a schedule.

### General

Enter a name and description for the job. The targets available for a scheduled purge or archive are listed in the Targets region.

### Parameters

Displays all of the log patterns being managed for a target. Select which log patterns to purge or archive.

The retention period is the length of time that the log file should be saved before being archived or purged. The default for purge is 7 days.

The remaining job options are standard Enterprise Manager features.



## CHAPTER 4

# Discovering PeopleSoft Targets

This section provides an overview and discusses how to:

- Add PeopleSoft targets
- Register targets

---

## Understanding the Discovery Process

Discovery is the process of an agent identifying predefined target types, registering them in Enterprise Manager, and collecting their target properties and initial configuration data. The agent sends this data to the Oracle Management Service, which processes the data and loads it into the Management Repository. From there, Enterprise Manager can access data about the target to monitor and manage it.

---

**Note.** Discovery requires that you be assigned the role of a super administrator.

---

The following steps outline how to initiate the discovery of PeopleSoft targets:

- From the PeopleSoft subtab page, click Add PeopleSoft Targets, select the target types to be discovered. Specify the host, discovery path for PS\_HOMEs, and subdirectory crawl depth.
- From the Target Credentials page, enter the user ID and password for the host where discovery executes.
- After discovery, register the specific target in Enterprise Manager.
- Set environment variables for platforms requiring them, and add a PeopleSoft application database (discovering a PS Application Database target).

See [Chapter 4, “Discovering PeopleSoft Targets,” Registering Targets](#), page 42.

---

## Adding PeopleSoft Targets

To begin discovery, select Targets, PeopleSoft. Click Add PeopleSoft Targets. The Add PeopleSoft Targets page appears:



### Add PeopleSoft Targets page

From this page, you can select one or more target types for discovery within one host.

If you want to search for a host from which to discover targets, click the Host search icon to display the Select Host for Discovery page.

Select the appropriate host and click Select. Enter the remaining values on the Add PeopleSoft Targets page.

**Note.** The first discovery process should be run on a host containing any of the Tuxedo domain targets, which are PS Application Server, PS Process Scheduler, and PS Search Server Domains. The host should have the same timezone as the PS Application Database to which it's connected, and the same timezone of most of the other PeopleSoft servers or hosts. During this initial discovery, the system expects that the PS Application Database will be also be discovered.

The PeopleSoft Enterprise Manager Plug-in can monitor only PS Application Databases from Tuxedo domain targets that are in the same timezone. When the database is registered in Enterprise Manager, it must be the database of most of the Tuxedo domain targets.

Say you have a PeopleSoft environment with 4 UNIX servers with PS Application Server domains in the US/Pacific timezone and 1 Windows 2003 server with a Process Scheduler domain in the America/Los Angeles timezone. You should execute the first discovery on one of the 4 UNIX servers (assuming that the PS Application Server Domains are configured so that the PS Application Database can be discovered with its configuration (meaning that they are fully configured in psappsrv.cfg and can connect to a valid database)). You should not execute the discovery first on the Windows 2003 server.

## PeopleSoft Target Types

### PS Target Types

All target types are selected by default. The PS\_HOME target check box cannot be cleared because Enterprise Manager must discover it first. When the PS\_HOME directory is found, the search continues for any PeopleSoft targets present (for example, an application server, web server, Process Scheduler, and so on).

A PS Web Site cannot be registered without a parent PS PIA target having been registered in a current or a previous discovery process.

### Host

Select the host in which the target you want to discover reside.



	<hr/> <p><b>Note.</b> The list of host values only displays when Enterprise Manager agents have been installed and have been registered with the OMS.</p> <hr/>
	<p>By default, only hosts that have PeopleSoft installations are available. The system verifies that you have entered a valid host.</p>
<b>Discovery Path</b>	<p>Enter the paths from which the search (crawl) for PS_HOMEs should begin. Separate multiple paths with a semicolon.</p> <hr/> <p><b>Note.</b> When discovering PS PIA and PS Web Site targets in OAS, Enterprise Manager searches the directory structure of any existing OAS targets.</p> <hr/>
<b>Crawl Depth</b>	<p>Specify the number of nested directories that an agent crawls during the discovery process. The default is 5. Crawl depth applies to each directory entered.</p> <p>For example, if you specify a value of 3 and have more than one discovery path listed, the agent searches 3 levels in each directory.</p>
<b>Modify OS Group Permissions of PS_HOMEs</b>	<p>Allows the group of PS_HOMEs' user ID to read, write and execute permissions on all the PS_HOMEs that will be discovered. (Disabled in Windows).</p> <ul style="list-style-type: none"> <li>• When the check box is selected, Enterprise Manager modifies the file system permission on discovered PS_HOMEs to: <ul style="list-style-type: none"> <li>- User: read, write and execute</li> <li>- Group: read and execute</li> <li>- Other: read</li> <li>- UNIX: perms 754</li> </ul> </li> <li>• When the check box is not selected, a script is created in the &lt;PS_HOME&gt;/psem/permission.sh directory so that a system administrator can run the script manually.</li> </ul> <hr/> <p><b>Note.</b> If you do not set the permissions correctly, Enterprise Manager cannot collect monitoring information and you may see unpredictable results.</p> <hr/>

---

**Note.** If Enterprise Manager detects any warnings during discovery, a Discovery Warnings link appears below the discovery results. Click the link to open a page that lists all the warnings encountered.

One common warning involves the psconfig.sh process being run before the Enterprise Manager agent has been started. In this case, discovery will be unsuccessful. The warning message instructs you to shut down the agent, restart it and then run psconfig.sh.

---

## Target Naming Conventions

Enterprise Manager requires that all discovered targets be assigned a unique name that serves as the target's key. The following table describes target naming conventions.

Target Type	Naming Convention	Example
PS Application Database	<DBName>+db.+<PeopleSoft GUID>	CRMPRD.db.66ce0b93-85bb-11d9-92af-fa37c30c4526  where DBName = CRMPRD, GUID = 66ce0b93-85bb-11d9-92af-fa37c30c4526
PS Application Server Domain	<domain>+<app>+<host>+<PS_HOME>	CNVCRM.app.server1.usr_local  where domain = CNVCRM Host = server1 PS_HOME = /usr/local
PS Process Scheduler Server Domain	<domain>+<pres>+<host>+<PS_HOME>	CNVCRM.pres.server1.usr_local
PS Search Server Domain	<domain>+<srch>+<host>+<PS_HOME>	CNVCRM.srch.server1.usr_local
PS PIA using Weblogic or WebSphere	<PIA domain name>+<pia>+<host>+<PS_HOME>	peoplesoft.pia.server1.usr_local  where PIA domain name = peoplesoft
PS PIA using OAS	<domain>+<pia>+<host>+<OAS_ORA_HOME>	peoplesoft.pia.server1.usr_local_oas  where OAS_ORA_HOME = /usr/local/oas
PS Web Sites using Weblogic or WebSphere	<site name>.PIA domain name>+site+<host>+<PS_HOME>	ps.peoplesoft.site.server1.usr_local  where site name = ps
PS Web Sites using OAS	<site name>.PIA domain name>+site+<host>+WEBSERVER_ORA_HOME	ps.peoplesoft.site.server1.usr_local_oas

Additional naming conventions:

- If the host name has the fully qualified DNS name, the name server1.peoplesoft.com becomes server1.
- A Windows path, for example C:\pt8.48\appserv, becomes c\_pt848\_appserver. Any dots (.) or colons (:) are removed, and backslashes (\) and spaces are replaced with an underscore (\_).

## Target Credentials

When you have entered all discovery values, click Next. The Credentials page appears.

Enter your operating system user name and password for the machine on which you want to run the discovery process. After your credentials are accepted, discovery begins. The screen displays the discovery processing message.

---

## Registering Targets

After the discovery process completes, you must register the targets in Enterprise Manager.

The steps for registering targets are:

1. When discovery is finished, a page displays a list of the discovered PeopleSoft targets that are not yet registered in Enterprise Manager. Any targets previously discovered and registered are excluded from the list.

All listed targets are selected by default on the Add PeopleSoft Targets page. Clear any discovered targets that you do not want to register.

---

**Note.** A PS PIA target can be registered without a corresponding PS Web Site target. However, a PS Web Site target cannot be registered without also having a registered PS PIA (parent) target.

---

2. Click Next.

All targets selected are registered in Enterprise Manager. Their initial configuration values are collected and loaded into the repository.

The discovery process continues for the PS Application Databases.

3. The Add PeopleSoft Application Database page appears showing a list of targets for which environment variables may need to be set.

The list includes all PS Application Server Domains, PS Process Scheduler Domains, and PS Search Server Domains registered in Enterprise Manager in this or a previous discovery.

<b>Set Environment Variables</b>	Click to configure settings that enable connection to an application database—use this following your selection in the Select column.
<b>Select</b>	Check box to determine for which targets you want to allow editing of the environment variables.
<b>Name</b>	<p>Name of the PS Application Server Domain, Process Scheduler Domain, or PS Search Server Domain that can have a PS Application Database.</p> <p>This value displays as a hyperlink to the target homepage, which you can select to open in a new window.</p>
<b>Target Type</b>	The type of target being registered.
<b>DB Type</b>	The type of database to which the target is connecting.
<b>Environment Set</b>	<p>Shows a green check mark when environment variables have been set for the database (if required for a specific database type); shows a red X when environment variables have not been set.</p> <p>The environment variables referred to in this field are database connectivity parameters and vary depending on the database type.</p>
<b>Databases Discovered</b>	<p>Shows a green check mark when the application database is successfully discovered which means that Enterprise Manager can collect configuration data from the target and collect the PeopleSoft GUID from the application database.</p> <p>Shows a red X when discovery is unsuccessful. Possible reasons are:</p> <ul style="list-style-type: none"> <li>• The environment variables have not been set correctly. Verify them on the Set Environment Variables page.</li> <li>• The database information is incorrect. Select the target to open it in a new window. Select the Administration tab, then Configure</li> </ul>

Domain to display configuration data. Validate database information here.

- The configuration collection has failed. Select the hyperlink for the target in the Name column. The target homepage appears where you can check for metric collection errors displayed above the Alerts section.

**Discover Related Databases** Click this icon to initiate discovery.

4. Click Next.

The green check mark indicates that the application database associated with that target is registered in Enterprise Manager.

---

**Note.** If you need to set environment variables, see the following section.

---

5. When prompted, click OK on confirmation pages. When finished, click Next.

The processing page for registering the specific application database appears. When complete, the system displays a page reporting the summary of discovery results.

6. The PeopleSoft subtab homepage appears showing the newly discovered targets.

---

**Note.** There is a difference between creating a target and adding a target. If you use the create feature, Enterprise Manager creates a new domain on the managed host. If you use the add feature (Add PeopleSoft Targets), Enterprise Manager searches for existing domains in the managed host that have not been registered in the Enterprise Manager.

---

## Setting Environment Variables

Setting environment variables means specifying basic database connectivity parameters for the database type you are using. When you select Set Environment Variables for any target, the Set Environment Variables page appears showing two columns listing the required environment variables and corresponding values.

After you have entered the values on the Set Environment Variables page, they are added to the Environment Variables list if they do not already exist. Therefore, based on the database type previously configured, the regions on this page may have tables prepopulated with the required environment variables.

Database Type	Required Environment Variables
Oracle	\$ORACLE_HOME
Informix	\$INFORMIXDIR \$INFORMIXSERVER
Sybase	\$SYBASE \$SYBASE_OCS
DB2 (OS390 on UNIX)	\$DB2DIR \$DB2INSTANCE
Microsoft SQL Server	Entry of environment variables not required; default values from MSSQLSERVER inserted.

---

**Note.** The environment variable values are not validated when you enter them. Furthermore, an agent does not inherit the environment variable values of the user initiating an action. For an action to be successful, values for environment variables must be set correctly.

By default, some environment variables appear on the Set Environment Variables page that displays during discovery (see table above), where you can set the values. However, other environment variables, such as LD\_LIBRARY\_PATH, PATH, SHLIB\_PATH, and LIBPATH may also need to be set for each discovered domain.

If you have only one installed PeopleTools and Tuxedo version on a managed host machine, you can set environment variables for an agent prior to starting that agent. However, if you have multiple installed versions of PeopleTools or Tuxedo on a managed host machine, the environment variables must be set for each discovered domain as part of the discovery process.

---

See *Enterprise PeopleTools 8.48 PeopleBook: System and Server Administration*.



## CHAPTER 5

# PeopleSoft Application Database Targets

This chapter provides an overview and discusses:

- The PS Application Database homepage
- PS Application Database configuration

---

## Understanding PS Application Database Targets

The PeopleSoft Application Database target type refers to the database that contains the PeopleSoft application. The application database target type is not intended to manage the underlying database (RDBMS) itself. However, depending on your database type, Enterprise Manager may provide additional management and monitoring features.

If the database is Oracle, you can monitor and manage the database by selecting Targets, Database from the Enterprise Manager homepage.

---

**Note.** If you have backed up, and then restored a database, you must set the GUID in the database to blanks before attempting the discovery process.

To get the current value of the database GUID, execute the following SQL Statement:

```
select GUID from PSOPTIONS
```

Then, depending on your database syntax, execute the appropriate update statement to set the GUID column in PSOPTIONS to ' '. For example:

```
update PSOPTIONS set GUID = ' '
```

---

## The PS Application Database Homepage

Select Targets, PeopleSoft, then click the application database link that you want to view. The PS Application Database homepage appears:

**ORACLE Enterprise Manager 10g**  
Grid Control

Home **Targets** Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS Application Database: Q8488012.db.5d8d1e70-9cce-11da-bebd-9bb0dac1bfcc**

Page Refreshed **Mar 24, 2006 12:11:17 PM PST**

Home **Configuration**

**General**

 Status **Up** **Black Out**  
Availability (%) **100**  
(Last 24 Hours)  
Database Name **Q8488012**  
Database Type **MICROSFT**  
PeopleTools Version **8.48.801.3**  
PeopleSoft System **N/A**

**Alerts**

Metric	Severity	Alert Triggered	Last Value	Last Checked
No Alerts found.				

**Related Links**

<a href="#">Monitoring Configuration</a>	<a href="#">All Metrics</a>	<a href="#">Metric and Policy Settings</a>
<a href="#">Alert History</a>	<a href="#">Blackouts</a>	<a href="#">Reports</a>
<a href="#">Access</a>	<a href="#">Target Properties</a>	

Home **Configuration**

PS Application Database homepage

Fields listed in the General section are:

- Status
- Availability
- Database Name
- Database Type
- PeopleTools Version
- PeopleTools System

Links listed in the Related Links section are:

- Monitoring Configuration
- Alert History
- Access
- All Metrics
- Blackouts
- Target Properties
- Metric and Policy Settings
- Reports

See [Chapter 3, "Understanding the PeopleSoft Environment Management Plug-in," Common Elements on Homepages, page 27.](#)



---

## The PS Application Database Configuration Page

This page shows standard configuration properties of the application database, such as release version, database name and type, and so on. It also displays the PeopleSoft application patches applied to this database.



## CHAPTER 6

# PS Application Server Domain Targets

This chapter discusses:

- The PS Application Server Domain homepage
- How to create PS application server domains
- PS application server domain performance
- PS application server domain administration
- PS application server domain logs

---

## The PS Application Server Domain Homepage

This target type enables an administrator to manage PeopleSoft application server domains.

---

**Note.** Many of the features in this section are described in *Enterprise PeopleSoft PeopleTools 8.48: System and Server Administration*, “Setting Application Server Domain Parameters” chapter.

---

Select Targets, PeopleSoft, then click the specific application server that you want to view.

**ORACLE Enterprise Manager 10g**  
Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS Application Server Domain: PSAPP1.app.psemgrid02.home\_psft\_PT848-805-11**

Page Refreshed Apr 11, 2006 2:12:58 PM PDT Refresh

Home | Performance | Administration | Logs

### General

Status **Up** (Stop) (Black Out)  
Availability (%) **50** (Purge Cache) (Last 24 Hours)  
Domain **PSAPP1**  
PS\_HOME **/home/psft/PT8.48-805-11**  
PS Application Database **P8488041.db.0aede8de-1dd2-11b2-830c-9...**  
PS Search Server **N/A**  
PeopleTools Version **8.48.805-11**  
Application Release **PeopleTools 8.48.00.000**  
PeopleSoft System **P8488041.06.PSSystem**  
Operating System **Red Hat Enterprise Linux AS release 4 (N...**  
IP Address **216.131.218.49**  
Host **psemgrid02**

### CPU Utilization and Memory Utilization

Cumulative for all processors

Legend: CPU Utilization, Memory Utilization

### Features

Analytic Servers <input type="checkbox"/>	Domains Gateway <input type="checkbox"/>	Event Notification <input type="checkbox"/>	Jolt Relay Adapter <input type="checkbox"/>	Jolt Service Listener <input checked="" type="checkbox"/>
Multi-Channel Framework <input type="checkbox"/>	PeopleCode Debugger <input type="checkbox"/>	Performance Collator <input type="checkbox"/>	Publish/Subscribe Server <input type="checkbox"/>	Query Server <input type="checkbox"/>
Quick Server <input type="checkbox"/>	WorkStation Listener <input type="checkbox"/>			

### Alerts

Metric	Severity	Alert Triggered	Last Value	Last Checked
No Alerts found.				

### Host Alerts

Metric	Severity	Alert Triggered	Last Value	Last Checked
Log File Pattern Matched Line Count for /products/oracle/OracleHomes/agent10g/sysman/log/emagent.log/ERROR/Tue Apr 11 13:01:50 2006 GM - 07:00		Apr 11, 2006 1:01:50 PM		1 Apr 11, 2006 1:01:50 PM

### Policy Violations

Current **0 1 0** Distinct Rules Violated **0 1 0** Compliance Score (%) **98** Policy Trend Overview

### Related Links

<a href="#">Monitoring Configuration</a>	<a href="#">All Metrics</a>	<a href="#">Metric and Policy Settings</a>
<a href="#">Alert History</a>	<a href="#">Blackouts</a>	<a href="#">Reports</a>
<a href="#">Access</a>	<a href="#">Target Properties</a>	<a href="#">Open Telnet Session</a>

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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[About Oracle Enterprise Manager](#)

PS Application Server Domain homepage

Fields listed in the General section are:

- Status
- Availability
- Domain
- PS\_HOME
- PS Application Database
- PS Search Server

- PeopleTools Version
- Application Release
- PeopleSoft System
- Operating System
- IP Address
- Host

Links listed in the Related Links section are:

- Monitoring Configuration
- Alert History
- Access
- All Metrics
- Blackouts
- Target Properties
- Metric and Policy Settings
- Reports

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Common Elements on Homepages, page 27.](#)

---

## Creating PS Application Server Domain Targets

This section discusses how to create an application server domain target in Enterprise Manager.

---

**Note.** You must have a super administrator account to create new application server domains.

---

There are predefined configuration templates based on the number of concurrent users expected to connect to the domain:

- Small (1-100 users)
- Medium (100-500 users)
- Large (500-1000 users)
- Developer (for a development system)

You may also have custom templates that include their own default values.

---

**Note.** You must set the correct environment variables for new domains created within Enterprise Manager. Refer to the section describing how to set environment variables.

---

See [Chapter 4, “Discovering PeopleSoft Targets,” Setting Environment Variables, page 44.](#)

To create a PS Application Server Domain target:

1. Select Targets, PeopleSoft.

2. Select the value from the Create drop-down list, then click Go.

The Create PS Application Server Domain page appears.

3. Enter the appropriate values and select the desired check boxes, then click OK.

A processing page appears. You cannot abort this process and must wait for the process to finish.

4. If you do not import the configuration from a file, click OK.

The domain will be created without a configuration. You can configure the domain at a later time by selecting the Configure Domain link from the Administration tab of the target.

Depending on the options that you selected when creating the domain, any one of the following pages appear next, the:

- Configure Domain page.
- Administration page of the PS Application Server Domain that you just created.
- Homepage of the PS Application Server Domain that you just created.

**ORACLE Enterprise Manager 10g** Grid Control

Home Targets Deployments Alerts Setup Preferences Help Logout Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft

### Create PS Application Server Domain

Cancel OK

**Properties**

Name	Value
* Domain	PSAPP3
* Host <input checked="" type="checkbox"/> Case sensitive.	psemgrid02
* PS_HOME	/home/psft/PTB.48-805-11
* Configuration Template	large

☒ Configure Domain

☐ Import Domain from Configuration File

\* Filename in Host

**Monitoring**

Oracle has automatically enabled monitoring for this target's availability and performance, so no further monitoring configuration is necessary. You can edit the metric thresholds from the target's homepage.

**Related Links**

[Discover PS\\_HOMEs](#) [Manage PS\\_HOMEs](#) [Get Latest Configuration Templates](#)

Cancel OK

Create PS Application Server Domain page

## Properties

### Domain Name

Enter a unique name (within the host) not greater than 8 characters and not containing any spaces or punctuations.

### Host

Click the icon to display the Host Target selection window and select the host where you want to create the domain.

### PS\_HOME

Based on the host, the available list is limited to the PS\_HOMEs on the host that contain the software necessary to create a domain.

You can discover additional PS\_HOMEs to augment this list. If you click Discover PS\_HOMEs in the Related Links region of this page, the Add

	<p>PeopleSoft Targets page with the PS_HOMEs check box selected appears. Continue through the discovery process, when finished, control returns to this page.</p>
<b>Configuration Template</b>	<p>Select a template from the drop-down list.</p> <p>(Optional) Click Get Latest Configuration Templates in the Related Links region of this page to retrieve the latest template list from the host. You are required to enter your credentials in a subsequent page to connect with a managed host.</p> <p>The configuration template you select determines the default values of the domain.</p>
<b>Configure Domain</b>	<p>Default selection is to configure the domain. If selected, the Configure Domain page appears after the domain is created.</p>
<b>Import Domain Configuration from file</b>	<p>Select to enable the entry of the filename and path of the host's configuration file.</p> <p>Ensure that the source configuration file resides in the host or an error appears during the create process. Use the Find icon to verify the path or to populate this field by selecting the path to the file.</p> <p>The Browse and Select: File and Directory page opens in a separate browser. Select folders to drill down further until the desired file is found. Select the file and click Select.</p>
<b>Related Links</b>	
<b>Discover PS_HOMEs</b>	<p>Select to open the Add PeopleSoft Targets page.</p>
<b>Manage PS_HOMEs</b>	<p>Select to open the Manage PS_HOMEs page where you can remove a PS_HOME from the Enterprise Manager repository.</p>
<b>Get Latest Configuration Template</b>	<p>Select to get the latest configuration template. Enter your credentials when prompted.</p>

---

## PS Application Server Domain Performance

The Performance tab shows a graphical view of the domain host's CPU, memory utilization, disk read/write frequency for the drive where the application logs reside, number of queued processes for PSAPPSRV, BROKER, SUBSCRIBER, and PUBLISHER, number of PSAPPSRV handlers spawned and total number of Tuxedo connections. You can select the time frame for which you want to view performance data.

If the PUBSUB feature is not active, the graphs for Broker, Subscriber, and Publisher are blank.

Click Performance to display the PS Application Server Domain Performance page.



PS Application Server Domain Performance page

The CPU and memory utilization shown on the PS Application Server Domain Performance page includes more detailed information than that on the homepage.



The frequency of the disk read/write indicates how much the application server is caching—this value may affect the performance of the application.

The amount of queuing on the main processes of a PS application server indicates if the defined handlers are sufficient for the domain. Greater queuing causes a slow response on application functions.

**Note.** A statement of no data found may appear in the graphic region. This occurs because there is no target data available in Enterprise Manager when this graph is rendered.

For more information about changing the view of performance data, see Enterprise Manager documentation.

## PS Application Server Domain Administration

Most of the tasks available on the Administration page correspond to menu items in the PeopleTools administration utility.

Select Administration to display the PS Application Server Domain Administration page.

**Note.** The links displayed on this page depend upon the target privileges associated with the user. All links are available to a super administrator account, or a user assigned full privileges *and* Add Target System privilege on this target. Users with operator or view target privileges will have fewer number of links available.

If a link appears available it does not mean that a particular user has automatic access to that action. Host credentials are still required for certain actions to execute on the target.

The screenshot displays the Oracle Enterprise Manager 10g Grid Control interface. At the top, the breadcrumb navigation shows 'Home' > 'Targets' > 'Deployments' > 'Alerts' > 'Policies' > 'Jobs' > 'Reports'. The main navigation bar includes 'Hosts', 'Databases', 'Application Servers', 'Web Applications', 'Services', 'Systems', 'Groups', 'All Targets', and 'PeopleSoft'. The page title is 'PS Application Server Domain: PSAPP3.app.psemgrid02.home\_psft\_PT848-805-11'. The 'Administration' tab is selected, showing a list of links under four categories: Configuration Management, Tuxedo Management, Domain Management, and Additional Utilities. The 'Page Refreshed' timestamp is 'Apr 11, 2006 1:55:05 PM PDT'.

Configuration Management	Tuxedo Management
<a href="#">Configure Domain</a>	<a href="#">Access Tuxedo Command Line (TMADMIN)</a>
<a href="#">Create Like Domain</a>	<a href="#">Process Status</a>
<a href="#">Compare Domain Configurations</a>	<a href="#">Client Status</a>
<a href="#">Compare To Multiple Configurations (Jobs)</a>	<a href="#">Queue Status</a>
<a href="#">Last Collected Configuration</a>	
<a href="#">View Saved Configurations</a>	
<a href="#">History</a>	
<a href="#">Copy Configuration</a>	
Domain Management	Additional Utilities
<a href="#">Start Domain</a>	<a href="#">Execute Host Command</a>
<a href="#">Start Domain (Parallel)</a>	
<a href="#">Stop Domain</a>	
<a href="#">Stop Domain (Forced)</a>	
<a href="#">Purge/Archive Cache</a>	
<a href="#">Delete Domain</a>	
<a href="#">Preload File Cache</a>	
<a href="#">Clean IPC Resources</a>	
<a href="#">Messaging Server</a>	

PS Application Server Domain Administration page

Configuration Management links that appear on this page:

- Configure Domain



Information icon that appears next to certain fields on the Configure Domain page. To display a description of the field, move your mouse over the icon.



Dynamic icon that appears next to certain fields on the Configure Domain page. Indicates the field is dynamic and does not require a domain restart of the domain if the field was changed. The allow dynamic changes option must be selected.

- Create Like Domain
- Compare Domain Configurations
- Compare to Multiple Configurations (Jobs)
- Last Collected Configuration
- View Saved Configuration
- History
- Copy Configuration

Domain Management links that appear on this page:

- Start Domain
- Start Domain (Parallel)
- Stop Domain
- Stop Domain (Forced)
- Purge/Archive Cache
- Delete Domain
- Preload File Cache
- Clean IPC Resources
- Messaging Server

Tuxedo Management links that appear on this page:

- Access Tuxedo Command Line (TMADMIN)
- Process Status
- Client Status
- Queue Status

Additional Utilities links that appear on this page:

- Execute Host Command
- Windows Service Management (Available only for targets that have a Windows host).

---

## PS Application Server Domain Logs

The PS Application Server Domain log feature enables you to view PeopleSoft-specific logs, traces or dumps for a target. In addition, you can search the log for string patterns, schedule a purge and archive job, and export log files to your workstation. Host credentials are required for this page to display.

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Target Log Management, page 33](#).



## CHAPTER 7

# PS Process Scheduler Domain Targets

This chapter discusses:

- The PS Process Scheduler Domain homepage
- How to create a PS Process Scheduler Domain target
- PS Process Scheduler Domain performance
- PS Process Scheduler Domain administration
- PS Process Scheduler Domain logs
- How to manage a Process Scheduler in PIA

---

## The PS Process Scheduler Domain Homepage

You access and use the PS Process Scheduler Domain homepage in the same way that you access and use the PS Application Server Domain homepage. Minor differences include labels and alerts that are specific to a Process Scheduler domain.

Select Targets, PeopleSoft, then select the desired PS Process Scheduler Domain target. The homepage appears.

**ORACLE Enterprise Manager 10g**  
Grid Control

Home **Targets** Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS Process Scheduler Domain: P8488041.prcs.psemgrid02.home\_psft\_PT848-805-11**

Page Refreshed Apr 11, 2006 1:48:44 PM PDT [Refresh](#)

**Home** Performance Administration Logs

**General**

Status **Up** [Stop](#) [Black Out](#)

Availability (%) [0](#) (Last 24 Hours)

Domain **P8488041**

PS\_HOME **/home/psft/PT8.48-805-11**

PS Application Database **P8488041.db.0aedebede-1dd2-11b2-830c-9...**

PeopleTools Version **8.48.805-11**

Application Release **PeopleTools 8.48.00.000**

PeopleSoft System **N/A**

Operating System **Red Hat Enterprise Linux AS release 4 (N...**

IP Address **216.131.218.49**

Host **psemgrid02**

**CPU Utilization and Memory Utilization**  
Cumulative for all processors

**Features**

Application Engine Server ☒ Master Scheduler Server ☐

**Alerts**

Metric	Severity	Alert Triggered	Last Value	Last Checked
No Alerts found.				

**Host Alerts**

Metric	Severity	Alert Triggered	Last Value	Last Checked
Log File Pattern Matched Line Count for /products/oracle/OracleHomes/agent10g/sysman/log/emagent.log/ERROR/Tue Apr 11 13:01:50 2006 GM-07:00		Apr 11, 2006 1:01:50 PM	1	Apr 11, 2006 1:01:50 PM

**Related Links**

<a href="#">Monitoring Configuration</a>	<a href="#">All Metrics</a>	<a href="#">Metric and Policy Settings</a>
<a href="#">Alert History</a>	<a href="#">Blackouts</a>	<a href="#">Reports</a>
<a href="#">Access</a>	<a href="#">Target Properties</a>	<a href="#">Open Telnet Session</a>

**Home** Performance Administration Logs

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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[About Oracle Enterprise Manager](#)

PS Process Scheduler Domain homepage

Fields listed in the General section are:

- Status
- Availability
- Domain
- PS\_HOME
- PS Application Database
- PeopleTools Version
- Application Release
- PeopleSoft System

- Operating System
- IP Address
- Host

Links listed in the Related Links section are:

- Monitoring Configuration
- Alert History
- Access
- All Metrics
- Blackouts
- Target Properties
- Metric and Policy Settings
- Reports
- Open Telnet Session (Available only for targets that have a UNIX-based host)

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Common Elements on Homepages, page 27.](#)

---

## Creating PS Process Scheduler Domain Targets

You create a PS Process Scheduler domain in the same way that you create a PS Application Server domain.

See [Chapter 6, “PS Application Server Domain Targets,” Creating PS Application Server Domain Targets , page 53.](#)

---

## PS Process Scheduler Domain Performance

The PS Process Scheduler Domain Performance page shows data that is similar to the PS Application Server Domain target.

Graphs shown on this page include the host CPU usage, host memory usage, PSPRCSRV, and PSDSTSRV queued processes.

See [Chapter 6, “PS Application Server Domain Targets,” PS Application Server Domain Performance , page 55.](#)

---

## PS Process Scheduler Domain Administration

Select Administration to display the PS Process Scheduler Server Domain Administration page.

The screenshot displays the Oracle Enterprise Manager 10g Grid Control interface. At the top, the Oracle logo and 'Enterprise Manager 10g Grid Control' are visible. A navigation bar includes links for Home, Targets, Deployments, Alerts, Policies, Jobs, and Reports. Below this, a breadcrumb trail shows the path: Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft. The main title of the page is 'PS Process Scheduler Domain: P8488041.prcs.psemgrid02.home\_psft\_PT848-805-11'. A status bar indicates the page was refreshed on Apr 11, 2006 at 1:51:23 PM PDT. The page is divided into four main sections: Configuration Management, Tuxedo Management, Domain Management, and Additional Utilities. Each section contains a list of links for various administrative tasks. At the bottom, there is another navigation bar with links for Home, Performance, Administration, and Logs, followed by a footer with a comprehensive list of navigation links.

**Configuration Management**

- [Configure Domain](#)
- [Create Like Domain](#)
- [Compare Domain Configurations](#)
- [Compare To Multiple Configurations \(Jobs\)](#)
- [Last Collected Configuration](#)
- [View Saved Configurations](#)
- [History](#)
- [Copy Configuration](#)

**Domain Management**

- [Start Domain](#)
- [Stop Domain](#)
- [Stop Domain \(Forced\)](#)
- [Clean IPC Resources](#)
- [Delete Domain](#)
- [Manage Process Scheduler In PIA](#)

**Tuxedo Management**

- [Process Status](#)
- [Queue Status](#)

**Additional Utilities**

- [Execute Host Command](#)

PS Process Scheduler Domain Administration page

Configuration Management links that appear on this page:

- [Configure Domain](#)
- [Create Like Domain](#)
- [Compare Domain Configurations](#)
- [Compare to Multiple Configurations \(Jobs\)](#)
- [Last Collected Configuration](#)
- [View Saved Configuration](#)
- [History](#)
- [Copy Configuration](#)

Domain Management links that appear on this page:

- [Start Domain](#)
- [Stop Domain](#)
- [Stop Domain \(Forced\)](#)
- [Clean IPC Resources](#)
- [Delete Domain](#)
- [Manage Process Scheduler in PIA](#)

Tuxedo Management links that appear on this page:

- [Process Status](#)
- [Queue Status](#)



Additional Utilities link that appears on this page is Execute Host Command.

---

**Note.** Windows Service Management link is available if the target's host is Windows.

---

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Target Administration Pages, page 28.](#)

---

## Managing a Process Scheduler in PIA

You can manage several Process Scheduler configurations in PIA. For example, you can:

- Schedule specific processes
- Monitor processes with Process Monitor
- Run Application Engine programs

Select Administration, Manage Process Scheduler in PIA. A browser page opens showing the PIA login page. After you have successfully logged in, the Process Scheduler Administration page displays. (You should have previously defined the Process Scheduler URL in the PeopleSoft System URL Setup page).

See [Chapter 10, “PeopleSoft Systems and Services,” PeopleSoft System URLs, page 86.](#)

---

## PS Process Scheduler Domain Logs

The PS Process Scheduler Domain log feature is the same as in the PS Application Server Domain.

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Target Log Management, page 33.](#)



## CHAPTER 8

# PS PIA and PS Web Site Targets

This chapter discusses:

- PS PIA targets
- PS Web Site targets

---

## PS PIA Targets

This section discusses:

- The PS PIA homepage
- PS PIA target performance
- PS PIA target administration
- PS PIA target logs

### The PS PIA Homepage

The PS PIA target acts as a container for one or more PS Web Site targets and together they are a PeopleSoft web server.

Select Targets, PeopleSoft, then select the desired PS PIA target. The homepage for PS PIA appears.

**ORACLE Enterprise Manager 10g**  
Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS PIA: PSWEB1.pia.psemgrid02.home\_psft\_PT848-805-11**

Page Refreshed Apr 11, 2006 2:13:57 PM PDT [Refresh](#)

Home | Performance | Administration | Logs

### General

Status **Up** [Stop](#) [Black Out](#)  
Availability (%) **100**  
(Last 24 Hours)

Name **PSWEB1**  
HTTP Port **N/A**  
HTTPS Port **N/A**  
PS Home **/home/psft/PT8.48-805-11**  
Web Sites [ps1LnX.PSWEB1.site.psemgrid02.home\\_psft...](#)  
[ps2LnX.PSWEB1.site.psemgrid02.home\\_psft...](#)  
Web Server **Weblogic 8.1**  
Reverse Proxy **N/A**  
PeopleTools Version **8.48-805-11**  
PeopleSoft System [P8488041.06.PSSystem](#)  
Operating System **Red Hat Enterprise Linux AS release 4 (N...**  
IP Address **216.131.218.49**  
Host [psemgrid02](#)

### CPU and Memory Utilization

Cumulative for all processors

Legend: CPU Utilization (blue line), Memory Utilization (light blue area)

### Alerts

Metric	Severity	Alert Triggered	Last Value	Last Checked
No Alerts found.				

### Host Alerts

Metric	Severity	Alert Triggered	Last Value	Last Checked
Log File Pattern Matched Line Count for /products/oracle/OracleHomes/agent10g/sysman/log/emagent.log/ERROR/Tue Apr 11 13:01:50 2006 GM - 07:00		Apr 11, 2006 1:01:50 PM	1	Apr 11, 2006 1:01:50 PM

### Policy Violations

Current **0** **1** **0**    Distinct Rules Violated **0** **1** **0**    Compliance Score (%) **76**    [Policy Trend Overview](#)

### Related Links

[Monitoring Configuration](#)    [All Metrics](#)    [Metric and Policy Settings](#)  
[Alert History](#)    [Blackouts](#)    [Reports](#)  
[Access](#)    [Target Properties](#)    [Open Telnet Session](#)

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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#### PS PIA homepage

The PS PIA target can be compared to a *domain* in Weblogic, a *server* in WebSphere, and an *application/OC4J* in OAS.

**Note.** Before attempting to discover or access a PS PIA and PS Web Site in Enterprise Manager, verify that your PeopleSoft application is running and that you can log in from a PIA page.

Fields listed in the General section are:

- Status
  - In Weblogic, represents the aggregate status of the different servers in a clustered environment. Up displays if there is at least one server in the cluster that is up; otherwise, a down displays. The Weblogic administration server must be running to retrieve an accurate status of the managed servers and for start or stop operation.

- In OAS, the OPMN service must be up and running for an accurate retrieval of PS PIA status and for start or stop operation.
- Start and Stop—By default these buttons call the delivered PeopleSoft start and stop scripts. However you can use customized scripts registered in Enterprise Manager. Customized scripts are important when the PeopleSoft web server architecture involves a cluster.

- Availability
- Name
- HTTP Port
- HTTPS Port
- PS\_HOME
- Web Sites
- Web Server
- Reverse Proxy

A value of yes means that PS PIA is connected to a reverse proxy server.

See *Enterprise PeopleTools 8.48 PeopleBook: Internet Technology*, "Understanding Reverse Proxy Servers"

- PeopleTools Version
- PeopleSoft System
- Operating System
- IP Address
- Host

Links listed in the Related Links section are:

- Monitoring Configuration
- Alert History
- Access
- All Metrics
- Blackouts
- Target Properties
- Metric and Policy Settings
- Reports

See [Chapter 3, "Understanding the PeopleSoft Environment Management Plug-in," Common Elements on Homepages, page 27](#).

## PS PIA Target Performance

Select Performance to view metric data for the Host CPU Utilization and Host Memory Utilization.

See [Chapter 6, "PS Application Server Domain Targets," PS Application Server Domain Performance, page 55](#).

## PS PIA Target Administration

Select Administration for access to administrator tools and utilities relevant to PS PIA management.



PS PIA Administration page

Configuration Management links that appear on this page:

- The first link varies depending on the target's web server type. Edit setEnv.cmd (Weblogic on Windows platform), Edit setEnv.sh (UNIX), Edit server.xml (WebSphere), or Edit opmn.xml (OAS).
- Edit web.xml
- Compare Configurations
- Compare to Multiple Configurations (Jobs)
- Last Collected Configuration
- View Saved Configuration
- History

PIA Management links that appear on this page:

- Start PIA
- Stop PIA
- Weblogic Console/WebSphere Administration Console/(iAS) Console (depends on web server type)

Additional Utilities links that appear on this page:

- Execute Host Command
- Customize Start/Stop Scripts

See [Chapter 3, "Understanding the PeopleSoft Environment Management Plug-in," Target Administration Pages, page 28.](#)

## PS PIA Target Logs

The PS PIA Log page has the same features as the PS Application Server Domain Log page except that trace files are not supported in PS PIA.

See [Chapter 3, "Understanding the PeopleSoft Environment Management Plug-in," Target Log Management, page 33.](#)

---

## PS Web Site Targets

This section discusses:

- The PS Web Site homepage
- PS Web Site performance
- PS Web Site administration

PS Web Site targets comprise the second part of a PeopleSoft web server. This level contains all of the PS PIA settings and files; hence, a PS Web Site target requires a tandem PS PIA target in order to be activated. There can be one or multiple sites attached to a PS PIA target. The PS Web Site's key role is configuration.

To access the PS Web Site target type, select Targets, PeopleSoft and select a PS Web Site target.

### The PS Web Site Homepage

The PS Web Site homepage shows basic information for a web site. Select Targets, PeopleSoft, and select the desired PS Web Site target. The PS Web Site homepage appears.

**ORACLE Enterprise Manager 10g**  
Grid Control

Home **Targets** Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS Web Site: ps1Lnx.PSWEB1.site.psemgrid02.home\_psft\_PT848-805-11**

Page Refreshed Apr 11, 2006 2:19:59 PM PDT Refresh

Home **Performance** Administration

### General

Status **Up**  
Availability (%) **100**  
(Last 24 Hours)

Site Name **ps1Lnx**  
PS Home **/home/psft/PT8.48-805-11**  
PS PIA **PSWEB1.pia.psemgrid02.home\_psft\_PT848-805-11**  
PeopleTools Version **8.48-805-11**  
PeopleSoft System **P8488041.06.PSSystem**  
Operating System **Red Hat Enterprise Linux AS release 4 (N...**  
IP Address **216.131.218.49**  
Host **psemgrid02**

### CPU and Memory Utilization

Cumulative for all processors

Legend: CPU Utilization (blue line), Memory Utilization (light blue shaded area)

### Alerts

Metric	Severity	Alert Triggered	Last Value	Last Checked
No Alerts found.				

### Host Alerts

Metric	Severity	Alert Triggered	Last Value	Last Checked
Log File Pattern Matched Line Count for /products/oracle/OracleHomes/agent10g/sysman/log/emagent.log/ERROR/Tue Apr 11 13:01:50 2006 GM - 07:00	Warning	Apr 11, 2006 1:01:50 PM	1	Apr 11, 2006 1:01:50 PM

### Policy Violations

Current **0** Distinct Rules Violated **0** Compliance Score (%) **98** [Policy Trend Overview](#)

### Related Links

[Monitoring Configuration](#) | [All Metrics](#) | [Metric and Policy Settings](#)  
[Alert History](#) | [Blackouts](#) | [Reports](#)  
[Access](#) | [Target Properties](#)

Home **Performance** Administration

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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PS Web Site homepage

Fields listed in the General section are:

- Status

The status shown on this page reflects the status of the parent PS PIA.

You cannot perform stop or start from this page—you must do that on the PS PIA target page.

- Availability
- Site Name
- PS\_HOME
- PS PIA
- PeopleTools Version
- PeopleSoft System



- Operating System
- IP Address
- Host

Links listed in the Related Links section are:

- Monitoring Configuration
- Alert History
- Access
- All Metrics
- Blackouts
- Target Properties
- Metric and Policy Settings
- Reports

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Common Elements on Homepages, page 27.](#)

## PS Web Site Performance

The graphs and metrics displayed on the Performance page are similar to that of PS PIA showing the CPU and memory utilization of the host.

See [Chapter 8, “PS PIA and PS Web Site Targets,” PS PIA Target Performance , page 69.](#)

## PS Web Site Administration

Select Administration to display the PS Web Site Administration page.

ORACLE Enterprise Manager 10g  
Grid Control

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft

PS Web Site: ps1Lnx.PSWEB1.site.psemgrid02.home\_psft\_PT848-805-I1

Page Refreshed Apr 11, 2006 2:20:46 PM PDT

Home Performance Administration

**Configuration Management**

- [Configure Site](#)
- [Web Profile](#)
- [Integration Broker](#)
- [Compare Configurations](#)
- [Compare To Multiple Configurations \(Jobs\)](#)
- [Last Collected Configuration](#)
- [View Saved Configurations](#)
- [History](#)

**Additional Utility**

- [PIA Signon](#)

Home Performance Administration

Home | Targets | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

PS Web Site Administration page

Configuration Management links that appear on this page:

- Configure Site
- Web Profile

- Integration Broker
- Compare Configurations
- Compare to Multiple Configurations (Jobs)
- Last Collected Configuration
- View Saved Configuration
- History

Additional Utilities link that appears on this page is PIA Signon.

See Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Target Administration Pages, page 28.

## CHAPTER 9

# PS Search Server Domain Targets

This chapter provides an overview and discusses:

- The PS Search Server Domain homepage
- How to create a PS Search Server Domain
- PS Search Server Domain performance
- PS Search Server Domain administration
- PS Search Server Domain logs

---

## Understanding PS Search Server Domain Targets

The PS Search Server Domain target type allows for the application server search function in PeopleSoft applications.

The PS Search Server Domain accommodates users:

- Of a Verity search engine whose platforms are not supported by Verity; for example, zLinux.
- Who choose to implement a search server on a platform separate from the application server.

One search server domain can be associated to more than one application server domain; however, an application server domain can have just one search server.

---

## The PS Search Server Domain Homepage

Select Targets, PeopleSoft, then select a PS Search Server Domain target. The homepage appears:

**ORACLE Enterprise Manager 10g**  
Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | **PeopleSoft**

**PS Search Server Domain: PSSRCH1.srch.psemgrid02.home\_psft\_PT848-805-11**

Page Refreshed Apr 11, 2006 2:25:22 PM PDT Refresh

Home | Performance | Administration | Logs

**General**

Status **Up** (Stop) (Black Out)  
Availability (%) **0**  
(Last 24 Hours)  
Domain **PSSRCH1**  
PS\_HOME **/home/psft/PT8.48-805-11**  
PS Application Database **P8488041.db.Oaadebde-1dd2-11b2-830c-9...**  
PeopleSoft Application Server **N/A**  
PeopleTools Version **8.48.805-11**  
PeopleSoft System **P8488041.06.PSSystem**  
Operating System **Red Hat Enterprise Linux AS release 4 (N...**  
IP Address  
Host **psemgrid02**

**CPU Utilization and Memory Utilization**  
Cumulative for all processors

94.034  
83.586  
73.137  
62.689  
52.241  
41.792  
31.344

1:29 1:40 1:50 2:00 2:10 2:20  
Apr 11, 2006

■ CPU Utilization  
■ Memory Utilization

**Alerts**

Metric	Severity	Alert Triggered	Last Value	Last Checked
No Alerts found.				

**Host Alerts**

Metric	Severity	Alert Triggered	Last Value	Last Checked
Log File Pattern Matched Line Count for /products/oracle/OracleHomes/agent10g/sysman/log/emagent.log/ERROR/Tue Apr 11 13:01:50 2006 GM-07:00	Warning	Apr 11, 2006 1:01:50 PM	1	Apr 11, 2006 1:01:50 PM

**Related Links**

Monitoring Configuration | Alert History | Access | All Metrics | Blackouts | Target Properties | Metric and Policy Settings | Reports

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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PS Search Server Domain homepage

See Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Common Elements on Homepages, page 27.

## Creating a PS Search Server Domain

You can create a PS Search Server Domain in the PeopleSoft subtab. Select PS Search Server from the Create drop-down list and click Go. The Create PS Search Server Domain page appears. The Import Configuration from File option is not available when creating a PS Search Server Domain.

**Note.** Not all platforms support a separate search server domain. Therefore, the system checks whenever you try to create a search server domain manually. If a separate search server domain target type is not supported on your platform, an error occurs.

See [Chapter 6, “PS Application Server Domain Targets,” Creating PS Application Server Domain Targets , page 53.](#)

## PS Search Server Domain Performance

This page displays the same information as the PS Process Scheduler Domain Performance page except that the process in the Queued Process graph is the PSSRCHSRV.

See [Chapter 6, “PS Application Server Domain Targets,” PS Application Server Domain Performance , page 55.](#)

## PS Search Server Domain Administration

This page displays information similar to that displayed on the PS Application Server Domain Administration page.

ORACLE Enterprise Manager 10g  
Grid Control

Home Targets Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | Systems | Groups | All Targets | PeopleSoft

PS Search Server Domain: PSSRCH1.srch.psemgrid02.home\_psft\_PT848-805-11

Page Refreshed Apr 11, 2006 2:26:23 PM PDT

Home Performance Administration Logs

**Configuration Management**

- [Configure Domain](#)
- [Compare Domain Configurations](#)
- [Compare To Multiple Configurations \(Jobs\)](#)
- [Last Collected Configuration](#)
- [View Saved Configurations](#)
- [History](#)

**Domain Management**

- [Start Domain](#)
- [Stop Domain](#)
- [Stop Domain \(Forced\)](#)
- [Delete Domain](#)
- [Clean IPC Resources](#)

**Tuxedo Management**

- [Access Tuxedo Command Line \(TMADMIN\)](#)
- [Process Status](#)
- [Client Status](#)
- [Queue Status](#)

**Additional Utilities**

- [Execute Host Command](#)

Home | Targets | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

PS Search Server Domain Administration page

Configuration Management links that appear on this page:

- [Configure Domain](#)
- [Compare Domain Configurations](#)
- [Compare to Multiple Configurations \(Jobs\)](#)
- [Last Collected Configuration](#)
- [View Saved Configuration](#)
- [History](#)

Domain Management links that appear on this page:

- Start Domain
- Stop Domain
- Stop Domain (Forced)
- Delete Domain
- Clean IPC Resources

Tuxedo Management links that appear on this page:

- Access Tuxedo Command Line (TMADMIN)
- Process Status
- Client Status
- Queue Status

Additional Utilities link that appears on this page is Execute Host Command.

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Target Administration Pages, page 28](#).

---

## PS Search Server Domain Logs

This page displays the same features as the PS Application Server Domain Logs page.

See [Chapter 3, “Understanding the PeopleSoft Environment Management Plug-in,” Target Log Management, page 33](#).

## CHAPTER 10

# PeopleSoft Systems and Services

This chapter provides an overview and discusses how to:

- Define PeopleSoft systems
- Edit PeopleSoft systems
- Remove PeopleSoft systems
- Manage PeopleSoft systems

---

## Understanding PeopleSoft Systems

PeopleSoft targets sharing the same application database can be grouped into a PeopleSoft system. A PeopleSoft system can comprise an application database, multiple PS PIA targets, PS Web Sites, PS Process Scheduler Domains, PS Search Server Domains, and PS Application Server Domains. For example, a typical PeopleSoft system might be a production CRM application, which could include various PeopleSoft entities—like an application server, web server, search server, Process Scheduler, and an application database. The PeopleSoft application database is the target that binds all of the other PeopleSoft targets together in the PeopleSoft system.

---

**Note.** If you use automated system creation PeopleSoft, all PeopleSoft targets that are associated with a particular PeopleSoft application database are added to this system. Only PeopleSoft targets that have been registered in Enterprise Manager can be in a system.

PS PIA and PS Web Site targets do not appear in an automatically generated system, unless they have been logged into previously.

---

---

## Understanding Services

A *service* is defined as an entity that provides a useful function to its users; specifically, it models a business process or application. An administrator defines a *service test* to determine whether or not the service is available and performing. A *beacon* is a target type in Enterprise Manager that performs a service test.

The PeopleSoft Environment Management Plug-in delivers a service test that enables administrators to monitor the availability of a PeopleSoft application by simulating a login-logout activity.

---

**Note.** The delivered service test checks only the login and logout capability of the PeopleSoft application by simulating it (using the URL entered by the user). However, administrators can create their own services in Enterprise Manager to track specific areas of their applications, such as in payroll processing or call center services. They can also modify the generated service.

---

# Creating PeopleSoft Systems

The section discusses:

- The PeopleSoft System homepage
- Automated PeopleSoft system creation
- Manual PeopleSoft system creation

## The PeopleSoft System Homepage

To view the Systems homepage, click Targets, Systems, then select a PeopleSoft system. The PeopleSoft System homepage appears.

**ORACLE Enterprise Manager 10g** Setup Preferences Help Logout  
Grid Control Home **Targets** Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | **Systems** | Groups | All Targets | PeopleSoft

**PeopleSoft System: P8488041.06.PSSystem** Page Refreshed Apr 11, 2006 2:45:43 PM PDT Refresh Launch Dashboard

Home Charts Administration Components Topology

**Status** Status History

**Alerts** Alert History

Severity	Current	Last 24 hours
✖	0	0
⚠	0	0
Total	0	0

**Services**

Name	Type	Status	Performance Alerts	Usage Alerts	Policy Violations
P8488041.06.PSSystem.Service	Web Application	Ⓢ	0	0	0

**Configuration Changes**

Configuration changes detected for the last 7 days

Category	Changes
▼ All Target Types	33
▶ PS Application Database	0
▶ PS Application Server Domain	13
▶ PS PIA	0
▶ PS Process Scheduler Domain	10
▶ PS Search Server Domain	10
▶ PS Web Site	0

**Policy Violations**

Severity	Current	Last 24 Hours		Distinct Rules Violated
		Cleared	New	
✖	0	0	0	0
⚠	4	2	4	4
i	0	9	0	0
Total	4	11	4	4

[Policy Trend Overview](#)

**Security Policy Violations**

Severity	Current	Last 24 Hours		Distinct Rules Violated
		Cleared	New	
(No violations found)				

[Security At a Glance](#)

[Critical Patch Advisories for Oracle Homes](#)

Home Charts Administration Components Topology

**Related Links**

Access Edit PeopleSoft System PeopleSoft System URL Setup  
Reports Target Properties

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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PeopleSoft System homepage



## Automated PeopleSoft System Creation

To create a PeopleSoft system, select Targets, Systems. Select *PeopleSoft System* in the Add field and click Go. The Create PeopleSoft System page appears:

**ORACLE Enterprise Manager 10g** Grid Control

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

Hosts Databases Application Servers Web Applications Services **Systems** Groups All Targets PeopleSoft

### Create PeopleSoft System

#### Automated PeopleSoft System Creation

\* PS App DB: P8488041.db.Daedebede-1dd2-11b2-830c-9662c8ce6a76  
Select the database that will be associated to the new system.

\* System Name: P8488041.06.PSSystem

Time Zone: (UTC-08:00) US Pacific Time (PST)

#### Service Configuration

☒ Create Service

\* Name of Service: P8488041.06.PSSystem.Service

\* Beacon: psemgrid01.peoplesoft.com\_beacon  
Choose an existing beacon to associate with the service.

Time Zone: (UTC-08:00) US Pacific Time (PST)

Enter a User ID and password that can login to the PeopleSoft Application. The User ID/password will be used to test availability of your PeopleSoft system.

PS Web Site	PeopleSoft Homepage URL	User ID	Password	Delete
ps1LnX.PSWEB1.site.psemgrid02.home_psft_PT848-805-I1	...nx/EMPLOYEE/QE_LOCAL/h/?tab=DEFAULT	QEDMO	*****	

[Manual PeopleSoft System Creation](#)

Cancel OK

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

Create PeopleSoft System page

## Automated PeopleSoft System Creation

### PS App DB

Select the PeopleSoft database that should be associated to the new system. The list includes all the PS Application Databases that have been registered in Enterprise Manager.

### System Name

Enter a new system name. Enterprise Manager automatically assigns a system name as *<DBName>+[01-99].PSSystem*. If there is already a system with that name, the new name is incremented by 1. You can change the system name to one that is more descriptive.

### Timezone

Select the appropriate time zone. The default is the time zone of the Oracle Management Service.

## Service Configuration

### Create Service

(Optional) Select to configure the service that the PeopleSoft Environment Management Plug-in automatically creates for every valid PeopleSoft system. This service simulates the login-logout action to the PeopleSoft application.

If you leave the check box cleared, the remaining fields are unavailable for selection.

### Service Name

Enter a service name. The default is *<System Name>+. Service*.

<b>Beacon</b>	Click the icon to open a browser listing predefined beacons. Select the beacon you want associated with the service.
<b>Timezone</b>	Select the appropriate time zone for the service. The default is the time zone of the Oracle Management Service.
<b>PS Web Sites and User IDs</b>	<p>Lists the PS Web Sites detected in the PeopleSoft system. You must define the URL for the PeopleSoft page of each PS Web Site and specify login credentials.</p> <ol style="list-style-type: none"> <li>1. Enter the PeopleSoft application homepage URL (the first page to appear after the PeopleSoft login page). The format is <code>&lt;protocol&gt;://&lt;hostname&gt;/psp/&lt;web site&gt;/&lt;portal&gt;/&lt;node&gt;/h/&lt;tab ID&gt;</code>  For example: <code>http://myserver.peoplesoft.com/psp/ps/EMPLOYEE/PT_LOCAL/h/?tab=DEFAULT</code></li> <li>2. Enter a user ID and password for use as the login to these URLs.</li> <li>3. To remove a web site from the service, click Delete at the end of the row.</li> </ol>

---

**Note.** A service can be created only if there is at least one URL and one PS Web Site listed in the grid.

---

Click OK to proceed with the automated system creation.

---

**Note.** All system properties are defaulted when the system is created automatically.

There are no defaults for charts and metric data and they must be set up manually, if desired.

---

## Manual System Creation

To select components individually for system creation, click the Manual PeopleSoft System Creation link in the lower left-hand part of the Create PeopleSoft System page.

ORACLE Enterprise Manager 10g  
Grid Control

Home Targets Deployments Alerts Policies Jobs Reports

Hosts | Databases | Application Servers | Web Applications | Services | **Systems** | Groups | All Targets | PeopleSoft

### Create PeopleSoft System

Cancel OK

**Components** Topology Charts Columns Dashboard

\* Name CRM Production

**Components**

Remove Add

Select All Select None

Select	Name	Type
<input type="checkbox"/>	P8488041.db.Daedebede-1dd2-11b2-830c-9662c8ce6a76	PS Application Database
<input type="checkbox"/>	P8488041.prcs.psemgrid02.home_psft_PT848-805-I1	PS Process Scheduler Domain
<input type="checkbox"/>	ps1Lnx.PSWEB1.site.psemgrid02.home_psft_PT848-805-I1	PS Web Site
<input type="checkbox"/>	ps2Lnx.PSWEB1.site.psemgrid02.home_psft_PT848-805-I1	PS Web Site
<input type="checkbox"/>	PSAPP1.app.psemgrid02.home_psft_PT848-805-I1	PS Application Server Domain
<input type="checkbox"/>	PSSRCH1.srch.psemgrid02.home_psft_PT848-805-I1	PS Search Server Domain

**Time Zone**

Time Zone (UTC-08:00) US Pacific Time (US/Pacific) (PST)

**Components** Topology Charts Columns Dashboard

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Manual Create PeopleSoft System page

- Name** Enter a name for your new PeopleSoft system.
- Components** Click Add to display the Search and Select Targets page. Select the targets you want to add to the PeopleSoft system.
- Timezone** Select the appropriate time zone for this system.

1. Enter or select values for the fields listed above.
2. Because you are manually creating a system by adding targets, you must also manually specify the target associations.  
To define the associations or relationships among the target types, click Topology.
3. There are several additional steps needed to create a PeopleSoft system manually. Refer to the Enterprise Manager documentation for more information.
4. Click OK when you have added all the desired components.

## Editing PeopleSoft Systems

From the Edit PeopleSoft Systems page, you can add and remove targets from a PeopleSoft system and redefine associations shown in the topology.

Select Targets, Systems, then select the PeopleSoft system that you want to edit and click Configure. The Edit PeopleSoft System page appears:

**ORACLE Enterprise Manager 10g**  
Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | **Systems** | Groups | All Targets | PeopleSoft

**Edit PeopleSoft System : P8488041.06.PSSystem** [Cancel] [OK]

**Components** | Topology | Charts | Columns | Dashboard

**Components**

[Remove] | [Add]

Select All | Select None

Select	Name	Type
<input type="checkbox"/>	P8488041.db.Oaedebde-1dd2-11b2-830c-9662c8ce6a76	PS Application Database
<input type="checkbox"/>	P8488041.prcs.psemgrid02.home_psft_PT848-805-I1	PS Process Scheduler Domain
<input type="checkbox"/>	ps1LnX.PSWEB1.site.psemgrid02.home_psft_PT848-805-I1	PS Web Site
<input type="checkbox"/>	PSAPP1.app.psemgrid02.home_psft_PT848-805-I1	PS Application Server Domain
<input type="checkbox"/>	PSAPP2.app.psemgrid02.home_psft_PT848-805-I1	PS Application Server Domain
<input type="checkbox"/>	PSPRCS2.prcs.psemgrid02.home_psft_PT848-805-I1	PS Process Scheduler Domain
<input type="checkbox"/>	PSSRCH1.srch.psemgrid02.home_psft_PT848-805-I1	PS Search Server Domain
<input type="checkbox"/>	PSSRCH2.srch.psemgrid02.home_psft_PT848-805-I1	PS Search Server Domain
<input type="checkbox"/>	PSWEB1.pia.psemgrid02.home_psft_PT848-805-I1	PS PIA

**Time Zone**

Time Zone (UTC-08:00) US Pacific Time

**Components** | Topology | Charts | Columns | Dashboard

[Cancel] [OK]

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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Edit PeopleSoft System page

## Removing PeopleSoft Systems

Removing a PeopleSoft system means you are removing a grouping of targets in Enterprise Manager. However, you are not removing the targets from the Enterprise Manager or their installations from the server. The member targets remain in Enterprise Manager and can be managed and used for building other systems.

To remove a PeopleSoft system, select Targets, Systems, then the existing system that you want to remove. Click Remove.

## Managing PeopleSoft Systems

This section discusses:

- PeopleSoft system administration
- PeopleSoft system components
- PeopleSoft system URL

- PeopleSoft system topology

## PeopleSoft System Administration

You can create jobs and blackouts from the PeopleSoft System Administration page. Also, the PeopleSoft URLs that have been defined for a PeopleSoft system appear in the PeopleSoft URL section of the PeopleSoft System's Administration page. The URLs are listed as links and when selected, a new browser page opens showing the website that was defined.

Select Targets, Systems, a specific PeopleSoft system. From the homepage, select Administration.

The screenshot shows the Oracle Enterprise Manager 10g interface. The top navigation bar includes links for Home, Targets, Deployments, Alerts, Policies, Jobs, and Reports. The main navigation bar lists Hosts, Databases, Application Servers, Web Applications, Services, Systems, Groups, All Targets, and PeopleSoft. The page title is "PeopleSoft System: P8488041.06.PSSystem". The page was refreshed on Apr 11, 2006 2:41:13 PM PDT. The main content area is divided into several sections:

- Job Activity:** Includes a "Create Job" button with a dropdown menu set to "OS Command" and a "Go" button. Below this is a table showing job executions scheduled to start no more than 7 days ago.
 

Status	Submitted to the PeopleSoft System	Submitted to any member
Scheduled	0	0
Running	0	0
Suspended	0	0
Problem	0	0
- Blackouts:** Includes a "Create" button and a table showing blackout status.
 

Status	Submitted to the Group	Submitted to any Member
Scheduled	0	0
Active	0	0
- PeopleSoft System URL:** Lists two URLs: "ps1LnX.PSWEB1.site.psemgrid02.home\_psft\_PT848-805-I1 - PIA S..." and "ps1LnX.PSWEB1.site.psemgrid02.home\_psft\_PT848-805-I1 - Proce...".
- Deployments Summary:** Includes a "View" dropdown menu set to "Database Installations". Below this is a table showing database installations, targets, and interim patches applied.
 

Database Installations	Targets	Interim Patches Applied
(No data found.)		
- Configuration Searches:** Displays the message "No Configuration Searches available."

The bottom of the page includes a "Related Links" section with links for Access, Reports, Edit PeopleSoft System, Target Properties, and PeopleSoft System URL Setup. The footer contains copyright information for Oracle Corporation and its affiliates.

PeopleSoft System Administration page

## PeopleSoft System Components

The PeopleSoft System Components page lists all of the PeopleSoft targets included in the system. You can click an individual target to display that target's homepage.

Select Targets, Systems and a specific PeopleSoft system. From the homepage, select Components.



**Oracle Enterprise Manager 10g**  
Grid Control

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports

Hosts | Databases | Application Servers | Web Applications | Services | **Systems** | Groups | All Targets | PeopleSoft

**PeopleSoft System: P8488041.06.PSSystem**

Page Refreshed Apr 11, 2006 2:41:48 PM PDT [Refresh] [Launch Dashboard]

Home | Charts | **Administration** | **Components** | Topology

Search: All [Go] [Customize Columns]

Name	Type	Status	Alerts	Policy Violations
P8488041.db.Daadebde-1dd2-11b2-830c-9662c8ce6a76	PS Application Database			0 0 0
P8488041.prcs.psemgrid02.home_psft_PT848-805-I1	PS Process Scheduler Domain			0 0 0
ps1Lnx.PSWEB1.site.psemgrid02.home_psft_PT848-805-I1	PS Web Site		0 0	0 1 0
PSAPP1.app.psemgrid02.home_psft_PT848-805-I1	PS Application Server Domain		0 0	0 1 0
PSAPP2.app.psemgrid02.home_psft_PT848-805-I1	PS Application Server Domain			0 1 0
PSPRCS2.prcs.psemgrid02.home_psft_PT848-805-I1	PS Process Scheduler Domain			0 0 0
PSSRCH1.srch.psemgrid02.home_psft_PT848-805-I1	PS Search Server Domain			0 0 0
PSSRCH2.srch.psemgrid02.home_psft_PT848-805-I1	PS Search Server Domain			0 0 0
PSWEB1.pia.psemgrid02.home_psft_PT848-805-I1	PS PIA		0 0	0 1 0

Home | Charts | Administration | **Components** | Topology

**Related Links**

Access Reports | Edit PeopleSoft System Target Properties | PeopleSoft System URL Setup

Home | **Targets** | Deployments | Alerts | Policies | Jobs | Reports | Setup | Preferences | Help | Logout

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PeopleSoft System Components page

## PeopleSoft System URLs

You can define different system URLs to be accessed in Enterprise Manager. Only users who have full target privileges can manage PeopleSoft system URLs in Enterprise Manager.

PeopleSoft delivers the following system URL types for you to create and associate URLs to your PeopleSoft system.

**Note.** The system administrator is responsible for populating the correct URL fields. The system does not verify the URL and by default, the URL fields are blank.

- Process Scheduler Management

You can enter the URL for any of the submenus used in PeopleTools Process Scheduler; for example, Process Monitor and Application Engine. Once you have defined this system URL, you can access it by selecting Administration for the PS Process Scheduler Domain target, then click Manage Process Scheduler in PIA.

- Web Profile Search

This URL is associated with a PS Web Site target. Enter the URL from a PeopleSoft application to open its web profile page. The naming convention for this URL is <WebSite\_Name>+\_Web Profile Search.

- PIA Signon

You may have multiple values for PIA—however, the PS Web Site is the primary key. The PS Web Site drop-down list in the Create URL page shows only the PS Web Sites that have been defined in the PeopleSoft system. If there are no PS Web Sites present in the PeopleSoft system you cannot create a PIA Signon URL entry. The naming convention for this URL is <WebSite\_Name>+\_PIA Signon.

- Integration Broker Monitor Message

This URL is associated with a PS Web Site target. Enter the URL from a PeopleSoft application to open its Integration Broker profile page. The naming convention for this URL is <WebSite\_Name>+\_Integration Broker Monitor Message.

- Web Server Administration

This refers to WebSphere, Weblogic, or OAS web server administration site. Enter the URL here to access the web server administration site from Enterprise Manager. You may have multiple values here, while the PS PIA target is the primary key. The naming convention for this URL is <<PIA\_Name>+\_Web Server Administration.

- Performance Monitor

Enter the URL of the Performance Monitor system that is monitoring your PeopleSoft servers.

- PeopleBooks

Enter the URL of your PeopleBook web site for access from Enterprise Manager.

Click the PeopleSoft System URL Setup link in the Related Links region of the PeopleSoft System homepage. The PeopleSoft System URL page appears.

ORACLE Enterprise Manager 10g  
Grid Control

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

Hosts Databases Application Servers Web Applications Services Systems Groups All Targets PeopleSoft

PeopleSoft System URL

Page Refreshed Apr 11, 2006 2:40:13 PM PDT Refresh

Edit Remove Create

Select	URL Type Name	URL
<input checked="" type="radio"/>	ps1Lnx.PSWEB1.site.psemgrid02.home_psf PT848-805-11 - PIA Signon	http://psemgrid02.peoplesoft.com:3080/psp/ps1Lnx/?cmd=login
<input type="radio"/>	ps1Lnx.PSWEB1.site.psemgrid02.home_psf PT848-805-11 - Process Scheduler Management	http://psemgrid02.peoplesoft.com:3080/psp/ps1Lnx/EMPLOYEE/QE_LOCAL/s/WEBLIB_PTTP_SC.HOMEPA pt_fname=PT_PEOPLETTOOLS&FolderPath=PORTAL_ROOT_OBJECT.PT_PEOPLETTOOLS&IsFolder=true

OK

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

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PeopleSoft System URL page

**Edit**

Select a URL , then click to enter changes to previously created PeopleSoft system URLs.

**Remove**

Click to remove a PeopleSoft system URL.

**Create**

Click to display the Create PeopleSoft System URL page. Select the URL type and make other appropriate selections. Click Save.

**Note.** By default, the system adds http:// to the front of the URL, if not already present, when saving the record.

## PeopleSoft System Topology

The Topology page shows a graphical view of a PeopleSoft system and enables you to perform several tasks.

From the Topology page, you can:

- See the status of each target—icons are green (up), red (down), light gray (unknown), dark gray (blackout).
- Display data that is refreshed every 30 seconds, or manually if specified.
- Zoom in and out by clicking the icons in the left-hand column. Show summary information on the number of alerts and policy violations on a per target or system basis.
- You can initiate common PeopleSoft actions for a target by right-clicking on the target's icon.

The actions available depend on the target type and your target privileges. For example, if you have operator level target privileges, you can only start, stop and purge.

The actions available by target type with full target privileges are

- PS Application Database has no actions available, it is display only.
- PS Application Server Domain allows start, stop, configure, and purge/archive.
- PS Search Server Domain allows start, stop, and configure.
- PS Process Scheduler Domain allows start, stop, and configure.
- PS PIA allows start and stop.
- PS Web Site allows configure.

To view a PeopleSoft system in the Topology Viewer, select Targets, Systems and select a PeopleSoft system. The homepage appears, select Topology. The Topology Viewer opens.



**ORACLE Enterprise Manager 10g**  
Grid Control

Home Targets Deployments Alerts Policies Jobs Reports

Hosts Databases Application Servers Web Applications Services **Systems** Groups All Targets PeopleSoft

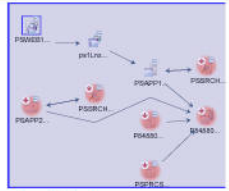
**PeopleSoft System: P8488041.06.PSSystem**

Page Refreshed Apr 11, 2006 2:45:11 PM PDT Refresh Launch Dashboard

Home Charts Administration Components **Topology**

View Data Real Time: Manual Refresh

**Overview**

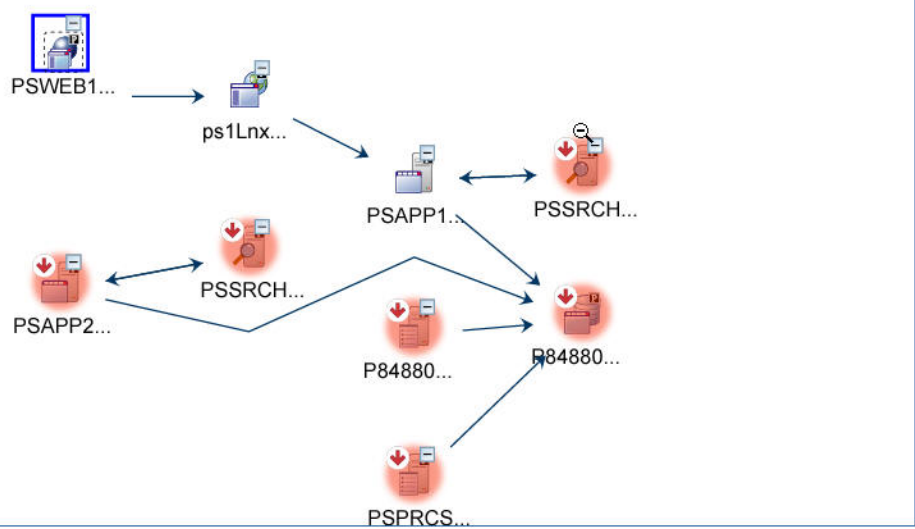


**Selection Details**

Type: PS PIA  
Name: PSWEB1.pia.psemgrid02.home\_ps  
Status: Up  
Critical Alerts: 0  
Warning Alerts: 0  
Policy Violations: 1  
Host: psemgrid02

**Summary**

Components	9 (6 ↓ 3 ↑)
Alerts	0 0
Policy Violations	0 4 0



**Legend**

Home Charts Administration Components **Topology**

**Related Links**

Access Edit PeopleSoft System PeopleSoft System URL Setup  
Reports Target Properties

Home Targets Deployments Alerts Policies Jobs Reports Setup Preferences Help Logout

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About Oracle Enterprise Manager

PS System Topology page



## CHAPTER 11

# Security for PeopleSoft Environment Management Plug-in

This chapter provides an overview and discusses:

- Target privileges
- Target preferred credentials
- Target credentials

---

## Understanding Enterprise Manager Security

The PeopleSoft Environment Management Plug-in relies on Oracle Enterprise Manager's security framework for most security features.

Enterprise Manager identifies *administrators* to manage the Enterprise Manager administration accounts. There are three administrator access categories:

<b>Administrator</b>	This is considered the regular Enterprise Manager administrator.
<b>Super Administrator</b>	<p>This is considered the most powerful Enterprise Manager administrator with full access privileges to all targets and administrator accounts within the Enterprise Manager environment. Only super administrators can perform administrative operations on regular administrator accounts.</p> <p>See <a href="#">Chapter 3, "Understanding the PeopleSoft Environment Management Plug-in," Super Administrator Accounts, page 23</a>.</p>
<b>Repository Owner</b>	This is the database administrator for the Management Repository. This account cannot be modified, duplicated, or deleted.

From the Enterprise Manager Grid Control Console, you can create and manage new administrator accounts. Each administrator account includes its own login credentials, and a set of roles and privileges that are assigned to the account.

---

## Target Privileges

Target privileges enable an administrator to perform operations on a target. Certain privileges are automatically given to administrators based on other privileges. For example, granting any privileges on a target automatically grants the View target privilege on the host.

Target privileges are divided into three groups:

<b>View</b>	Enables the administrator to view properties, inventory and monitor information about a target. The view privilege is propagated to all members of aggregate targets such as groups and systems.
<hr/>	
<b>Note.</b> The view privilege must also be assigned to the agent of the target.	
<hr/>	
<b>Operator</b>	Enables the administrator to perform the following operations on a target: startup, shutdown, edit target properties, view the components of the system, modify system membership, add charts to the system, create or edit system topology, customize the dashboard associated with the system, change the columns that appear on the System Members page, black out the system and its components. The Operator Target privilege does not automatically propagate to members of the System.
<b>Full</b>	Implicitly grants all the target privileges and enables the administrator to delete a target and configure credentials for maintenance operations of a target.  When you create a system, you become its owner and automatically receive full privileges for the system and view on all targets. Certain privileges are automatically given to administrators based on other privileges. For example, granting any privileges on a target automatically grants the View target privilege on the host.

### See Also

Appendix B, “Roles and Privileges,” Target Actions and Privileges, page 101

---

## Target Preferred Credentials

Target Preferred Credentials is a credential specifically applied to a single target for a particular user.

---

**Note.** PeopleSoft targets do not use host preferred credentials for PeopleSoft-specific actions.

---

## Managing Preferred Credentials

Preferred credentials simplify access to managed targets by storing target login credentials in the Management Repository. With preferred credentials set, users can access an Enterprise Manager target that recognizes those credentials without being prompted to log into the target. Preferred credentials are set on a per user, per target basis, thus ensuring the security of the managed enterprise environment.

To manage Enterprise Manager preferred credentials:

1. Click Preferences at the top of any Enterprise Manager Grid Control page.
2. Click Preferred Credentials in the vertical navigation bar.

Enterprise Manager displays the Preferred Credentials page. The first column lists all the target types.

3. Click the Set Credentials icon (last column) that corresponds to the target type for which you want to manage the preferred credentials.

The specific target type's preferred credentials page appears.

4. Enter the host user name and host password, as desired.

If you need help using the Preferred Credentials page, click Help at any time.

---

## Target Credentials

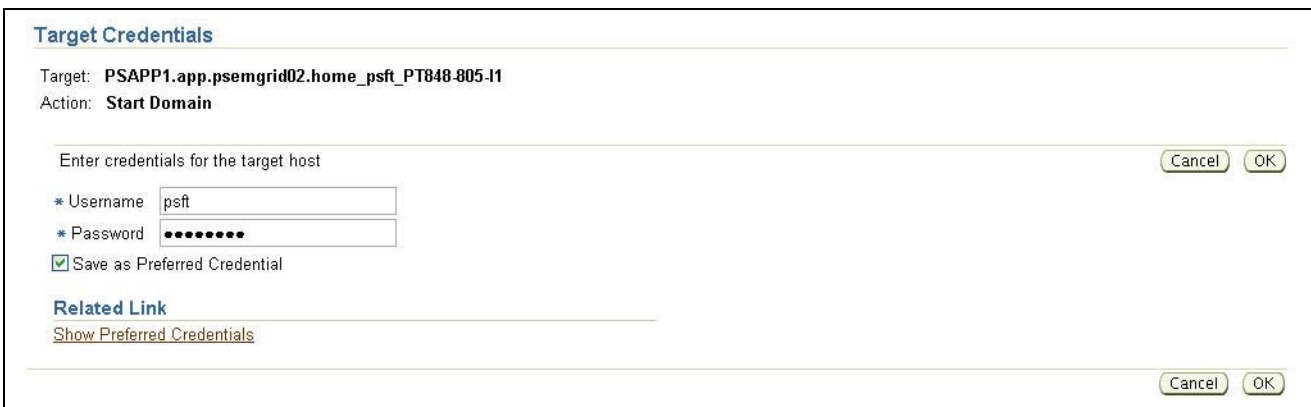
Each of the target privilege levels are assigned actions that can be performed whenever the privilege is assigned to a role or user.

See [Appendix B, “Roles and Privileges,” page 101](#).

The Target Credentials page is used to verify credentials.

Depending on what actions you want to perform, you may be required to enter a user name and password in the Target Credentials page.

If desired, you can select the Saved Preferred Credentials check box, and the system will not prompt for credentials the next time you initiate the action for this target (when you are the current user in Enterprise Manager).



The screenshot shows the 'Target Credentials' dialog box. At the top, the title is 'Target Credentials'. Below it, the 'Target' is 'PSAPP1.app.psemgrid02.home\_psft\_PT848-805-11' and the 'Action' is 'Start Domain'. A section titled 'Enter credentials for the target host' contains two input fields: '\* Username' with the value 'psft' and '\* Password' with masked characters. To the right of these fields are 'Cancel' and 'OK' buttons. Below the input fields is a checkbox labeled 'Save as Preferred Credential' which is checked. At the bottom, there is a 'Related Link' section with a link labeled 'Show Preferred Credentials'. At the very bottom of the dialog are 'Cancel' and 'OK' buttons.

Target Credentials page



## CHAPTER 12

# Validating Policies

This chapter provides an overview and discusses:

- Enterprise Manager policy validation.
- PeopleSoft policy definitions

---

## Understanding Policies

Policies define the optimal configurations of systems and any deviations to your systems or applications are reported. Examples of deviations include inappropriate settings and incorrect system configurations.

### PeopleSoft Policy Definitions

The PeopleSoft Environment Management Plug-in delivers predefined policies.

See [Chapter 12, “Validating Policies,” PeopleSoft Policy Definitions, page 95.](#)

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## Enterprise Manager’s Policy Validation

The PeopleSoft Environment Management Plug-in uses the policy validation of Enterprise Manager. It enables you to verify the configurations of different targets and identify inconsistencies or possible issues.

---

**Note.** There are no policies for PS Application Database, PS Process Scheduler, or PS Search Server Domain targets.

---

Policy validation is initially set to run once every 24 hours. However, it occurs automatically when PeopleSoft targets are discovered. You can change the collection schedule of each policy by:

- Selecting the Metric and Policy Setting link for the target homepage.  
The Metric and Policy Settings page appears.
- From the Policies tab, click the Collection schedule before each policy to change their individual schedules.  
Click OK every time you change a policy setting, otherwise, Enterprise Manager does not update the changed values.  
Once the collection is run on a scheduled basis, Enterprise Manager retrieves the corresponding metric in the repository and compares it to the condition defined in the policy. If the policy condition is met (identifies a violation), violation data is generated and you can view it in the Violation Summary region of the target homepage.

Violations can be viewed from the Policy Violations page. Select the Policies tab in Enterprise Manager, then Count from the Policy Violations. From this page, you can access the Policy Violation Detail page.

The count of violations can be viewed from a target's homepage in the Policy Violations section. Click the violation count link to open the Policy Violations page, then click the count to open the Policy Violation Detail page.

## Policy Violation Detail

Access the Policy Violation Detail page by clicking a value in the Violation Count column of the Policy Violation page.

The screenshot shows the Oracle Enterprise Manager 10g interface. The top navigation bar includes links for Home, Targets, Deployments, Alerts, Policies, Jobs, and Reports. The main content area is titled "Policy Violation Details: PSAPPSRV Recycle Count". It displays the target name "PSAPP2.app.psemgrid02.home\_psft\_PT848-805-11" and the target type "PS Application Server Domain". A message states: "This page shows objects in violation of this policy rule. Suppress the violations that you do not want to be included in the list of policy violations." The last evaluation is "Apr 11, 2006 12:50:04 PM PDT".

The page is divided into several sections:

- General:** Shows a warning icon, a compliance score of 76, importance of Normal, category of Configuration, and a description: "Checks that the PSAPPSRV Recycle Count is not set too low".
- Objects with Violations:** Shows 1 object with violations and 0 objects with suppressed violations.
- Impact of Violation:** States that setting the recycle count to a lower number would cause the AppServers to restart unnecessarily and thereby impact performance.
- Recommendation:** Suggests increasing the recycle count to the recommended value.
- Violations:** Includes a "View" dropdown set to "Violations", buttons for "Add Comment" and "Suppress Violation", and a table of violations.
- Related Link:** Provides a link to "Edit Policy Rule Settings".

The violations table has the following data:

Select	PSAPPSRV Recycle Count	Non-Compliant Since	Automated Corrective Action Status	Comments
<input type="checkbox"/>		1000 Apr 11, 2006 12:47:53 PM PDT	Not Applicable	

At the bottom, there is a footer with copyright information: "Copyright © 1996, 2006, Oracle. All rights reserved. Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. About Oracle Enterprise Manager".

### Policy Violation Details page

The Policy Violation Details page shows detail about the violation; a graph showing the percentage of this violation within the target; the violation's impact; the recommended fix; and a grid listing the occurrences of each violation.

Click Suppress Violation to display the Suppress Violation page where you can specify which policies to suppress.

To edit policy definitions such as disabling the policy check for a target or changing its threshold select the Edit Policy Rule Settings from the Related Links.



## APPENDIX A

# Configuration and Metric Data Collected

This appendix discusses:

- Configuration data collected
- Metric data collected

---

## Configuration Data Collected

Enterprise Manager collects configuration data from each target type's configuration. Configuration data is collected on a regular basis—the default is once a day—and is transmitted to the Oracle Management Service. The first configuration collection occurs after the initial discovery process.

For subsequent configuration collections, the Oracle Management Service receives and parses the data and saves updates to the Management Repository. In addition to the regularly scheduled configuration collection process, collections are triggered every time you change a target's configuration from within Enterprise Manager.

The following table shows the configuration data collected for each PeopleSoft target type.

PeopleSoft Target Type	Data in These Files
PS Application Database	PeopleTools tables
PS Application Server Domain	psappsrv.cfg, psappsrv.ubx
PS Process Scheduler Domain	psprcs.cfg, psprcs.ubx
PS Search Server Domain	pssrchsvr.cfg, pssrchsvr.ubx
PS PIA	piaInstallLog.xml, config_prop, setEnv.sh/cmd or opmn.xml or server.xml
PS Web Site	web.xml, configuration.properties, integrationGateway.properties, pstools.properties, config_prop

## Metric Data Collected

This refers to the collection of data that changes frequently, such as status, memory, disk utilization, and so on. PeopleSoft delivers predefined metric types and default collection times for each target type.

The metric data collected is saved to the Management Repository and is compared to predefined thresholds for each target. If a threshold has been reached, the system generates an alert. The alerts display on each target's homepage.

The following table shows the metric data collected for each PeopleSoft target type.

Target Type	Attribute Name	Collection Schedule	Description
PS Application Database	Availability/Response	10 minutes	Checks the status of the PS Application Database
PS Application Server Domain	Availability/Response	1 minute	Checks the status of PS Application Server Domain
PS Application Server Domain	# of Process Queued for App Server	10 minutes	Monitors the number of PSAPPSRV processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.
PS Application Server Domain	# of Process Queued for BRK Dispatcher (if enabled)	13 minutes	Monitors the number of PSBRKDSP processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.
PS Application Server Domain	# of Process Queued for BRK Handler (if enabled)	14 minutes	Monitors the number of PSBRKHND processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.
PS Application Server Domain	# of Process Queued for PUB Dispatcher (if enabled)	12 minutes	Monitors the number of PSPUBDSP processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.
PS Application Server Domain	# of Process Queued for PUB Handler (if enabled)	15 minutes	Monitors the number of PSPUBHND processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.

Target Type	Attribute Name	Collection Schedule	Description
PS Application Server Domain	# of Process Queued for SUB Dispatcher (if enabled)	16 minutes	Monitors the number of PSSUBDSP processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.
PS Application Server Domain	# of Process Queued for SUB Handler (if enabled)	17 minutes	Monitors the number of PSSUBHND processes queued for a PS Application Server Domain. Generates an alert if the defined threshold is reached.
PS Application Server Domain	PSAPPSRV Handler Count	15 minutes	Monitors the number of active PSAPPSRV processes. Generates alerts if the number is below the specified minimum or above the maximum.
PS Application Server Domain	Tuxedo Connections	9 minutes	Counts the number of Tuxedo connections to the PS App Server Domain.
PS Process Scheduler Domain	Availability/Response	1 minutes	Checks the status of PS Process Scheduler Domain.
PS Process Scheduler Domain	# Queued Processes for Process Scheduler (PSPRCSRV)	15 minutes	Monitors the number of PSPRCSRV processes queued for a PS Process Scheduler Domain. Generates an alert if the defined threshold has been reached.
PS Process Scheduler Domain	# Queued Processes for Process Scheduler (PSPRCSRV)	15 minutes	Monitors the number of PSPRCSRV processes queued for a PS Process Scheduler Domain. Generates an alert if the defined threshold has been reached.
PS Process Scheduler Domain	# Queued Processes for Distribution Server (PSDSTSRV)	15 minutes	Monitors the number of PSDSTSRV processes queued for a PS Process Scheduler Domain. Generates an alert if the defined threshold has been reached.
PS PIA	Availability/Response	1 minute	Checks the status of PS PIA.

Target Type	Attribute Name	Collection Schedule	Description
PS Web Site	Availability/Response	1 minute	Checks the status of PS PIA where the PS Web Site is connected.
PS Search Server Domain	Availability/Response	1 minute	Checks the status of the PS Search Server Domain.
PS Search Server Domain	# Queued Processes for Search Server (PSSRCHSRV)	5 minutes	Monitors the number of PSSRCHSRV processes queued for a PS Search Server Domain. Generates an alert if the defined threshold has been reached.

## APPENDIX B

# Roles and Privileges

This appendix discusses target actions and privileges.

---

## Target Actions and Privileges

The following table lists target actions for each of the target types and actions for systems and logs.

---

**Note.** Users assigned a super administrator role can perform all actions for all target types, systems, and logs.

---

## Target Actions and Privileges Tables

This section includes tables showing target actions, credentials, and roles.

### PS Application Server Domain

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Create domain	Yes	Yes, with target system privileges		
Configure domain	Yes	Yes		
Import domain configuration from file	Yes	Yes, with target system privileges		
Create like domain	Yes	Yes, with target system privileges		
Compare domain configurations		Yes		
Compare to multiple configurations (jobs)		Yes		
Last collected configuration		Yes		
View saved configuration		Yes		

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
History		Yes		
Copy configurations	Yes	Yes		
Create service (Windows only)	Yes	Yes		
Create messaging server	Yes	Yes		
Configure messaging server	Yes	Yes		
Delete messaging server	Yes	Yes		
Create service (Windows only)	Yes	Yes		
Configure service (Windows only)	Yes	Yes		
Install service (Windows only)	Yes	Yes		
Delete service (Windows only)	Yes	Yes		
Start domain (parallel and serial)	Yes	Yes	Yes	
Stop domain (forced and normal)	Yes	Yes	Yes	
Access Tuxedo command line (TMADMIN)	Yes	Yes	Yes	
Purge/archive cache	Yes	Yes	Yes	
View domain processes status		Yes	Yes	Yes
View domain queue status		Yes	Yes	Yes
View domain client status		Yes	Yes	Yes
Delete domain	Yes	Yes		
Preload file cache	Yes	Yes	Yes	

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Clean IPC resources	Yes	Yes	Yes	
Execute host command	Yes	Yes	Yes	
View domain status (stopped or running)		Yes	Yes	Yes

### PS Search Server Domain

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Create domain	Yes	Yes, with target system privileges		
Configure domain	Yes	Yes		
Compare domain configurations		Yes		
Compare to multiple configurations (Job)		Yes		
Last collected configuration		Yes		
View saved configuration		Yes		
History		Yes		
Start domain	Yes	Yes	Yes	
Stop domain (forced and normal)	Yes	Yes	Yes	
Delete domain	Yes	Yes		
Clean IPC resources	Yes	Yes	Yes	
Access Tuxedo command line (TMADMIN)	Yes	Yes	Yes	
View domain processes status		Yes	Yes	Yes
View domain queue status		Yes	Yes	Yes

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
View domain client status		Yes	Yes	Yes
View domain status (stopped or running)		Yes	Yes	Yes
Execute host command	Yes	Yes	Yes	

## PS Process Scheduler Domain

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Create domain	Yes	Yes, with target system privileges		
Configure domain	Yes	Yes		
Import domain configuration from file	Yes	Yes, with target system privileges		
Create like domain	Yes	Yes, with target system privileges		
Compare domain configurations		Yes		
Compare to multiple configurations (Job)		Yes		
Last collected configuration		Yes		
View saved configuration		Yes		
History		Yes		
Copy configurations	Yes	Yes		
Create service (Windows only)	Yes	Yes		
Configure service (Windows only)	Yes	Yes		
Install service (Windows only)	Yes	Yes		



Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Delete service (Windows only)	Yes	Yes		
Start domain	Yes	Yes	Yes	
Stop domain (forced and normal)	Yes	Yes	Yes	
Delete domain	Yes	Yes		
Clean IPC resources	Yes	Yes	Yes	
View domain processes status		Yes	Yes	Yes
View domain queue status		Yes	Yes	Yes
View domain status (stopped or running)		Yes	Yes	Yes
Execute host command	Yes	Yes	Yes	
Manage Process Scheduler in PIA	Yes, also prompted for PIA login	Yes	Yes	

## PS PIA

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Edit setEnv	Yes	Yes		
Edit web.xml	Yes	Yes		
Compare domain configurations		Yes		
Compare to multiple configurations		Yes		
Last collected configuration		Yes		
View saved configuration		Yes		
History		Yes		
Start PIA	Yes	Yes	Yes	

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Stop PIA	Yes	Yes	Yes	
Web server type admin console	Yes, also prompted for PIA login	Yes	Yes	Yes
Customize start/stop scripts		Yes		
Execute host command	Yes	Yes	Yes	
View web domain status (if stopped or running)		Yes	Yes	Yes

### PS Web Site

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Configure site	Yes	Yes		
Web profile	Yes, also prompted for PIA login	Yes	Yes	
Integration Broker	Yes, also prompted for PIA login	Yes	Yes	
Compare configurations		Yes		
Compare to multiple configurations (jobs)		Yes		
Last collected configuration		Yes		
View saved configuration		Yes		
History		Yes		
PIA signon	Yes, also prompted for PIA login	Yes	Yes	Yes
View web site status		Yes	Yes	Yes

## PS Application Database

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
View status		Yes	Yes	Yes

## Log Management (All Targets Except PS Web Site and PS App DB)

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Search logs	Yes	Yes	Yes	Yes
View logs	Yes	Yes	Yes	Yes
Purge logs	Yes	Yes	Yes	
Log management setup		Yes		

## Management Actions

Target Actions	Target Credentials Required	Full Role	Operator Role	Viewer Role
Create PeopleSoft system (only super administrator)				
Edit PeopleSoft system		Yes, if target access granted	Yes, if target access granted	
Delete PeopleSoft system		Yes, with target system privileges		
View PeopleSoft system		Yes, if target access granted	Yes, if target access granted	Yes, if target access granted
Add PeopleSoft URL		Yes		
Delete PeopleSoft URL		Yes		
Edit PeopleSoft URL		Yes		
Access PeopleSoft system URLs		Yes	Yes	Yes
Add PeopleSoft targets (super administrator)				
Remove target		Yes, with target system privileges		



## APPENDIX C

# Target Log Files

This appendix lists default target log file locations and types.

---

## Default Target Log Files

This section lists default log file locations and types for:

- PS PIA targets
- PS Application Server Domains
- PS Search Server Domains
- PS Process Scheduler Domains

## PS PIA Log Files

This table lists PS PIA log file locations and log file types.

File Location	Log File Type
If using Weblogic: <PS_HOME>/webserv/<Domain>/applications/peoplesoft/PSEMHUB/envmetadata/logs If using WebSphere: <PS_HOME>/webserv/<cellname>_<nodename>_<servername>/peoplesoft.ear/PSEMHUB/envmetadata/logs	*.txt
<PS_HOME>/webserv/<Domain>/logs	*.log
<PS_HOME>/webserv/<Domain>/logs/replaydump	*.bug
<OAS_HOME>/j2ee/<Domain>/log/<Domain>_default_island_1/	*.log
<WEBSphere_HOME>/logs/<server_name>	*.log
<WEBSphere_HOME>/logs	*.log

## PS Application Server Domain Log Files

The PS Application Server Domain log directories and log file types are:

File Location	Log File Type
<PS_HOME>/appserv/<appserver_domain>/LOGS	*.LOG TUXLOG.* *.trc *.tracesql *.mps *.lp process_state* *.dmp peopletools_state*
<PS_HOME>/appserv/<appserver_domain>	ULOG.<date> stderr stdout
<PS_HOME>/appserv	core

## PS Search Server Domain Log Files

The PS Search Server Domain log directories and log file types are:

File Location	Log File Type
PS_HOME/appserv/search/DOMAIN_NAME/LOGS	*.trc *.LOG *.log *.lp *.dmp process_state* peopletools_state*
PS_HOME/appserv/search/DOMAIN_NAME	stdout stderr ULOG*
PS_HOME/appserv	core

## PS Process Scheduler Server Log Files

The PS Process Scheduler Server Domain log directories and log file types are:

File Location	Log File Type
<PS_HOME>/appserv/	core
<PS_HOME>/appserv/prcs/<prcs_domain>/	stderr stdout ULOG*
<PS_HOME>/appserv/prcs/<prcs_domain>/LOGS/	*.LOG process_state* peopletools_state* TUXLOG*
<PS_HOME>/appserv/prcs/<prcs_domain>/log_output/	delete_*.txt
<PS_HOME>/appserv/prcs/<prcs_domain>/log_output/_PSPRCSRLOG/	*.*
<PS_HOME>/appserv/prcs/<prcs_domain>/log_output/_PSDSTSRVLOG	*.*
<PS_HOME>/appserv/prcs/<prcs_domain>/log_output/_TUXLOG/	*.*
<PS_HOME>/appserv/prcs/<prcs_domain>/files/	*.*





## APPENDIX D

# Target Policies

This appendix discusses:

- PS Application Server Domain policies
- The PS PIA policy
- PS Web Site policies

---

## PS Application Server Domain Policies

This table lists the PS Application Server Domain policies:

Policy	Definition	Severity
Client Cleanup Timeout	The value should be $\leq 20$ minutes. If it is greater than 20, a violation should be called out. Setting the value to 20 or less avoids having many idle client connections connected to the host. With client cleanup time out at a minimum value, it is a more effective use of the server's memory and CPU and improves performance.	Warning
PSAPPSRV Recycle Count	Value should be $\geq 5000$ . Setting this at zero or too low may cause memory swapping.	Warning
Enable Server Caching	Recommend a setting of 2 to minimize the cost of recycling the application servers.	Informational
PSQRYSRV Min Handler	Set this to 1 if the PUBSUB server for the domain was activated.	Informational
PSBRKDSP Allowed Consec Service Failures	Set to $> 1$ to enable the system to recycle on its own in an event of a service failure.	Informational
PSPUBDSP Allowed Consec Service Failures	Set to $> 1$ to enable the system to recycle on its own in an event of a service failure.	Informational
PSSUBDSP Allowed Consec Service Failures	Set to $> 1$ to enable the system to recycle on its own in an event of a service failure.	Informational
PSBRKHND Allowed Consec Service Failures	Set to $> 1$ to enable the system to recycle on its own in an event of a service failure.	Informational

Policy	Definition	Severity
PSPUBHND Allowed Consec Service Failures	Set to > 1 to enable the system to recycle on its own in an event of a service failure.	Informational
PSSUBHND Allowed Consec Service Failures	Set to > 1 to enable the system to recycle on its own in an event of a service failure.	Informational

## PS PIA Policy

This table lists the PS PIA policy.

Policy	Definition	Severity	Configuration File
JVM Heap size	Minimum and maximum heap size should be set to equal and it should be >= 256MB	Warning	SetEnv/opmn.xml /server.xml

## PS Web Site Policies

This table lists PS Web Site policies.

Policy	Definition	Severity	Configuration File
Ig.isc.serverURL	The application server and WSL port combination should relate to a valid application server domain whose PUBSUB feature is set to active or true.	Warning	IntegrationGateway.properties
Ig.isc.toolsRel	The PeopleTools version specified should be equal to the PeopleTools version of the web server domain up to the patch level.	Warning	IntegrationGateway.properties
Compress Responses	Should be activated or set to true to enable faster transfer of transactional messages across the network.	Informational	Web Profile
Compress Response Reference	Should be activated or set to true to activate the compression from the web server to browser.	Informational	Web Profile
Cache Portal Objects	Should be activated to improve system performance by reducing service requests from the web server to the application server.	Informational	Web Profile

<b>Policy</b>	<b>Definition</b>	<b>Severity</b>	<b>Configuration File</b>
Cache Proxied Javascripts	These should be set to true for improved performance.	Informational	Web Profile
Cache Target Contents	These should be set to true for improved performance.	Informational	Web Profile
Cache homepage	These should be set to true for improved performance.	Informational	Web Profile
Cache Generated HTML	These should be set to true for improved performance.	Informational	Web Profile
METAXP	Should be equal to Cache Stale Interval. Cache Stale Interval value is seconds while METAXP is in minutes. So there should be a conversion that happens to detect a violation.	Warning	PeopleTools->Personalization->Personalization Options. Option Category Level = PPTL



## APPENDIX E

# Target Relationships

This appendix discusses:

- Links that display on homepages
- Topology page relationships

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## Links That Display on Homepages

This table lists links that display on target homepages:

Link Displayed	Where	What It Means
Services Impacted	Homepage of PS Application Server, PS Process Scheduler, PS Search Server, PS PIA, PS Web Site, PS App DB	Service test failure has been detected in a PeopleSoft system target.
PS Application Database	Homepage of PS Application Server, PS Process Scheduler, PS Search Server	Successful discovery of the PS Application Database to which the target is connected.
PS Search Server	PS Application Server homepage	Valid entry in the Remote Search Server Credentials field (Search Section) in an application server domain configuration (psappsrv.cfg file that includes the domain ID, its fully qualified host name, and the search server port.
PeopleSoft System	Homepage of all targets	The target is an element of a PeopleSoft system.
Messaging Server	PS Application Server Administration page	Domain was created using a template (small, medium, large or custom) with these default sections of PUBSUB: PSBRKDSP_dflt, PSBRKHND_dflt, PSSUBDSP_dflt, PSSUBHND_dflt, PSPUBDSP_dflt, PSPUBHND_dflt
Windows Services Management	Administration page of PS Application Server, PS Process Scheduler	Host operating system is Windows

Link Displayed	Where	What It Means
Manage Process Scheduler in PIA	PS Process Scheduler Administration page	PS Process Scheduler Domain is an element in a PeopleSoft system and has a URL defined for it.
PS Application Server	PS Search Server homepage	PS Search Server Domain PSSRCHSRV section of configuration data has a valid entry for the application server credentials. The entry includes the domain ID, fully qualified host name and application server port (same value as the search server port).
Web Sites	PS PIA homepage	Successful discovery of PS Web Site, contained in this PS PIA target.
PS PIA	PS Web Site homepage	Successful discovery of PS PIA in which the web site is contained.
Reverse Proxy	PS PIA homepage	Yes value means the target is connected to a reverse proxy server. N/A value means the target is not connected to a reverse proxy server. Reverse proxy server data comes from the web profile's Virtual Addressing page.
Web Server Console	PS PIA Administration page	PS PIA is an element in a PeopleSoft system and has a Web Server Administration URL defined for it.
Web Profile	PS Web Site Administration page .	PS Web Site is an element of a PeopleSoft system and has a Web Profile URL defined for it.
Integration Broker	PS Web Site Administration page	PS Web Site is an element of a PeopleSoft system and has a Integration Broker URL defined for it.
PIA Signon	PS Web Site Administration page	PS Web Site is an element of a PeopleSoft system and has a PIA Signon URL defined for it.

## Relationships on Topology Page

This table lists the target relationships shown on the topology page, and how they occur.

Topology Page Relationships	Established How
PS PIA and PS Web Site	Defined by a discovery search on web server directories and paths.
PS Web Site and PS Application Server	Depends on the psserver value in the PS Web Site's configuration.properties file. Valid entry is the application server's fully qualified host name and its Jolt port.
PS Application Server and PS Search Server	Depends on the remote search server credentials value in the application server domain's configuration (psappsrv.cfg) file. Valid entry includes the search server's domain ID, its fully qualified host name and the search server port.
PS Application Server and PS Application Database PS Process Scheduler and PS Application Database PS Search Server and PS Application Database	Defined by the database GUID, which is generated when an application server connects to the database the first time.





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