HP Select Identity Software

Connector for Oracle® PeopleSoft Human Capital Management and Enterprise Financial Management

Connector Version: 2.11

Installation and Configuration Guide



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- Commons-beanutils
- Commons-collections
- Commons-logging
- Commons-digester
- Commons-httpclient
- Element Construction Set (ecs)
- Jakarta-poi
- Jakarta-regexp
- Logging Services (log4j)

Additional third party software used by Select Identity includes:

- JasperReports developed by SourceForge
- iText (for JasperReports) developed by SourceForge
- BeanShell
- Xalan from the Apache XML Project
- Xerces from the Apache XML Project
- Java API for XML Processing from the Apache XML Project
- SOAP developed by the Apache Software Foundation
- JavaMail from SUN Reference Implementation
- Java Secure Socket Extension (JSSE) from SUN Reference Implementation
- Java Cryptography Extension (JCE) from SUN Reference Implementation
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- OpenSPML Toolkit from OpenSPML.org
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- BouncyCastle engine for keystore management, bouncycastle.org

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1 Documentation Map

This chapter describes the organization of HP Select Identity connector documentation and provides necessary information on how to use the documentation set to install and configure the connectors.

Figure 1 illustrates the documentation map for Select Identity connector. For a list of available product documentation, refer to the Table 1.

Figure 1 Documentation Map

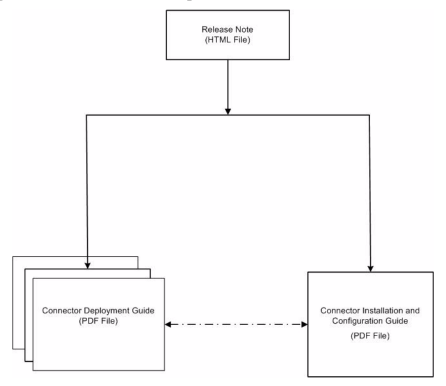


Table 1 Connector Documentation

Document Title and Filename	Contents	Location
Release Note PeopleSoft Connector v2.11 Release Note.htm	This file contains necessary information on new features of the connector, enhancements, known problems or limitations, and support information.	/Docs/ subdirectory under the connector directory.
Connector Deployment Guide (for Select Identity 4.20) connector_deploy_SI4.20.pdf Connector Deployment Guide (for Select Identity 4.10-4.13) connector_deploy_SI4.13.pdf Connector Deployment Guide (for Select Identity 4.0-4.01) connector_deploy_SI4.pdf Connector Deployment Guide (for Select Identity 3.3.1)	Connector deployment guides provide detailed information on: • Deploying a connector on an application server. • Configuring a connector with Select Identity. Refer to these guides when you need generic information on connector installation.	/Docs/ root directory on the product's CD media.
Connector_deploy_SI3.3.1.pdf Connector Installation and Configuration Guide PeopleSoft_guide.pdf	Connector installation and configuration guide provides installation instructions for a specific connector. It contains resource specific configuration details.	/Docs/ subdirectory under the connector directory.

2 Introduction

This chapter gives an overview of the HP Select Identity connector for Oracle PeopleSoft Human Capital Management and Oracle PeopleSoft Enterprise Financial Management. An HP Select Identity connector for Oracle PeopleSoft Human Capital Management and Oracle PeopleSoft Enterprise Financial Management enables you to provision users and manage identities on PeopleSoft Human Resource module. At the end of this chapter, you will be able to know about:

- The benefits of HP Select Identity.
- The role of a connector.
- The connector for Oracle PeopleSoft Human Capital Management and Oracle PeopleSoft Enterprise Financial Management.

About HP Select Identity

HP Select Identity provides a new approach to identity management. Select Identity helps you automate the process of provisioning and managing user accounts and access privileges across platforms, applications, and corporate boundaries. Select Identity communicates with the enterprise information system through connectors, and automates the tasks of identity management. The enterprise information system, which is also referred to as **resource**, can be a database, a directory service, or an ERP package, among many others.

About Connectors

You can establish a connection between a resource and Select Identity by using a connector. A connector is resource specific. The combination of Select Identity and connector helps you perform a set of tasks on the resource to manage identity. A connector can be **unidirectional** or **bidirectional**. A unidirectional connector helps you manage identities from Select Identity, but if any change takes place in resource, it cannot communicate that back to Select Identity. On the other hand, a bidirectional connector can reflect the changes made on resource back to Select Identity. This property of bidirectional connectors is known as **reverse synchronization**.

About the PeopleSoft Connector

The connector for Oracle PeopleSoft Human Capital Management and Oracle PeopleSoft Enterprise Financial Management — hereafter referred to as the PeopleSoft connector — enables Select Identity to provision users in the Human Resources module of a PeopleSoft

Human Capital Management (HCM) 8.8 system and and Oracle PeopleSoft Enterprise Financial Management (EFM) 8.8 system. The PeopleSoft connector is a two-way connector and provides an agent that can send changes made to data in PeopleSoft to Select Identity.

Specifically, the connector's agent can capture the creation of an employee in PeopleSoft Human Resources management system (HRMS) including personal and job information. The agent also captures employee modifications performs in the HRMS application. All captured data is sent through the connector to the Select Identity server.

When the employee status changes from Active to any other state, the user is disabled on the Select Identity server and the user's status is shown as S (for suspended). If the employee regains Active status, the employee is enabled in the PeopleSoft applications and status is changed to A (for active).

Also, the PeopleSoft connector can maintain PeopleSoft HCM application and PeopleSoft EFM application users. The connector can provision users into PeopleSoft applications and can reconcile changes done on PeopleSoft applications. This functionality is implemented using the Component Interface functionality of PeopleSoft. In addition, the connector can capture when PeopleSoft HCM application and EFM application users are created, modified, or deleted using the Integration Broker technology.

All connector functionality was implemented using the integration Broker capabilities of the PeopleSoft applications. As much as possible, all default messages and message channels provided by the PeopleSoft applications are used. The changes are captured and sent to the Select Identity Web Service, which handles requests and generates SPML requests that are forwarded to the Select Identity server. All changes are captured in the real time and sent immediately. When the Web Service receives a request from the connector, it parses the request using the XSL file provided with the connector. You can modify the XML and XSL file to add attributes. However, the defined attributes should not be removed from the files.

The Enable and Disable Employee functions are provided by using an external call, which generates disables or enables all Service request for the user in all Services. This external call is triggered by a modify user request, which uses a new workflow template that is invoked when the EMPL STATUS attribute changes from A to S or vice versa.

The Username attribute is required for all users in the Select Identity. However, there is no Username attribute associated with employee information in PeopleSoft. This is resolved with the following option:

• The user name is the same as the employee ID

Password is also a required field for the user in the Select Identity. The default password can be generated or hard coded in the XSL file so that it is passed to the Select Identity; it can be changed later.

The connector can perform the following operations on PeopleSoft applications.

- Add, update, and remove users
- Retrieve user attributes
- Enable and disable users
- Verify a user's existence
- Reset user passwords
- Retrieve all entitlements
- Grant and revoke entitlements to and from users



This connector can be used with Select Identity 3.3.1-4.20.

Overview of Installation Tasks

Before you start installing the connector, you must ensure that system requirements and all the installation prerequisites are met. Refer to the Table 2 for an overview of installation tasks.

 Table 2
 Organization of Tasks

Task Number	Task Name	Reference
1	Install the connector on the Select Identity server.	See Installing the Connector on page 13.
	Meet the system requirements.	See System Requirements on page 16.
	 Extract contents of the Schema file (file that contains the mapping files for the connector) to location on the Select Identity server. 	See Extracting Contents of the Schema File on page 16.
	— Install the Resource Adapter Archive (RAR) of the connector on an application server.	See Installing the Connector RAR on page 16.
	 Extract contents of the Setup files. 	See Extracting Contents of Setup Files on page 17.
	— Modify properties files.	See Modifying Properties Files on page 17.
	 Deploy the agent on the application server. 	See Deploying the Agent File on Application Server on page 18.
2	 Configure PeopleSoft Integration Broker. 	See Configuring PeopleSoft Integration Broker on page 21.
3	Configure the connector with the Select Identity server.	See Configuring the Connector with Select Identity on page 29.

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3 Installing the Connector

This chapter elaborates the procedure to install PeopleSoft connector on Select Identity server. At the end of this chapter, you will know about

- Software requirements to install the PeopleSoft connector.
- Prerequisite conditions to install PeopleSoft connector.
- Procedure to install PeopleSoft connector.

PeopleSoft Connector Files

The PeopleSoft connector is packaged in the following files in the PeopleSoft directory on the Select Identity Connector CD:

Table 3 PeopleSoft Connector Files

Serial Number	File Name	Description
1	• PeopleSoftConnector_42 0.rar for WebSphere • PeopleSoftConnector_42 0WL9.rar for WebLogic	This is the Resource Adapter Archive (RAR) file. It contains the binaries for the connector.
2	PSEmpSchema.jar	It contains the following mapping files, which control how Select Identity and PeopleSoft fields are mapped to each other:
		PeopleSoftEmp.xml — It maps the Select Identity fields to the PeopleSoft fields, which enables Select Identity to provision data in PeopleSoft HCM systems.
		PeopleSoftEmp.xsl — It maps attributes on the PeopleSoft HCM server to attributes on the Select Identity server. This file is used by the agent during reverse synchronization.
3	PSEmpSetup.jar	It contains the agent configuration files for employees. Major constituents of this JAR file are:
		• PSEmpOpAttr.properties — It contains the operational attributes required in the SPML request for reverse synchronization for HRMS employees.
		PeopleSoftEmployeeStatus.sql — This contains SQL statements.
		PSProperties.ini — It contains the configuration attributes.

Table 3 PeopleSoft Connector Files (cont'd)

Serial Number	File Name	Description
4	PSUsrSchema.jar	It contains the following mapping files:
		• PeopleSoftUsr.xml — It maps the Select Identity user attributes to those on the PeopleSoft HCM Application server.
		PeopleSoftUsr.xsl — It maps attributes on the PeopleSoft HCM Application server to attributes on the Select Identity server. This file is used by the agent during reverse synchronization.
5	PSUsrSetup.jar	It contains the agent configuration files for application users. Major constituents of this JAR file are:
		• PSUsrOpAttr.properties — It contains the operational attributes required in the SPML request for reverse synchronization for application users.
		• PSProperties.ini — It contains the configuration attributes.
6	PeopleSoftAgent.war	It contains the files that comprise the PeopleSoft agent.



MANIFEST.MF and PSProperties.ini are bundled with both PSEmpSetup.jar and PSUsrSetup.jar files. If you extract both the files, overwrite MANIFEST.MF and PSProperties.ini.

Installing the Connector

System Requirements

The PeopleSoft connector is supported in the following environment:

Table 4 Platform Matrix for PeopleSoft connector

Select Identity Version	Application Server	Database
3.3.1	WebLogic 8.1.4 on Windows 2003	SQL Server 2000
	WebLogic 8.1.4 on Red Hat Enterprise Linux 3.0	Oracle 9i
	WebLogic 8.1.4 on Solaris 9	Oracle 9i
4.0-4.20	The PeopleSoft connector is supported on all the plant configurations of Select Identity 4.0-4.20.	

This connector supports PeopleSoft Human Capital Management (HCM), Human Resources module, version 8.8 and PeopleSoft Enterprise Financial Management version 8.8 (People Tools version 8.4.5). The connector supports forward/reverse provisioning of user for both HCM and EFM; and reverse provisioning of employee for HCM.



The connector also works with other versions of PeopleSoft HCM that provide the Integration Broker functionality and similar APIs for the Component Interface.

Extracting Contents of the Schema File

The Schema file of the connector contains necessary mapping information to map resource attributes to Select Identity. Extract contents of the PSEmpSchema.jar and PSUsrSchema.jar files to a directory that is in the application server CLASSPATH. Refer to the HP Select Identity Connector Deployment Guide for detailed instruction to extract contents of the Schema file.

Installing the Connector RAR

To install the RAR file of the connector (such as PeopleSoftConnector_420.rar) on the Select Identity server, you must copy the file to a local subdirectory on the Select Identity server, and then deploy on the application server. Refer to the *HP Select Identity Connector Deployment Guide* for detailed information on deploying a RAR file on an application server.



While deploying the RAR on WebSphere, enter the JNDI Pool Name as eis/PeopleSoftConnector.

Extracting Contents of Setup Files

PeopleSoft connector also comes with the setup JAR files, which are PSEmpSetup.jar and PSUsrSetup.jar. These files contain agent configuration information. Extract the contents of the PSEmpSetup.jar and PSUsrSetup.jar files to the same directory where the schema file is present.

Modifying Properties Files

For Reverse PeopleSoft User and PeopleSoft Employees

Modify the PSProperties.ini file to include the corresponding add/modify status in the messages sent out from PeopleSoft Integration Broker:

```
PEOPLESOFT_USR_ADD=
PEOPLESOFT_USR_MODIFY=C
PEOPLESOFT_EMP_ADD=A
PEOPLESOFT_EMP_MODIFY=
```

See Verifying Messages on page 41 for details about how to verify the message.

For PeopleSoft Employees

Modify the PSEmpOpAttr.properties file to include the corresponding mapping file name and the resource ID:

```
urn:trulogica:concero:2.0#resourceType=PeopleSoftEmp
urn:trulogica:concero:2.0#resourceId=<PeopleSoft Empl res ID>
```

Then, modify PSProperties.ini to include the Select Identity URL. The SPML request needs to be changed, as in this example:

CONCERO_SERVER_URL=http://localhost:7001/lmz/webservice

For PeopleSoft Application User

Modify the PSUsrOpAttr.properties file to include the corresponding mapping file name and the resource ID:

```
urn:trulogica:concero:2.0#resourceType=PeopleSoftUsr
urn:trulogica:concero:2.0#resourceId=<PeopleSoft User res ID>
```

Then, modify PSProperties.ini to include the Select Identity URL. The SPML request needs to be changed, as in this example:

CONCERO_SERVER_URL=http://localhost:7001/lmz/webservice

Modify this line:

```
PEOPLESOFT SI USR ADMIN=<PeopleSoft admin user for SI's use>
```

where the PeopleSoft admin user is the user that Select Identity will use to provision users in the PeopleSoft HCM Application module. This attribute is introduced to prevent cyclic blocks.



It is assumed that the user created for Select Identity will be used to log in to the PeopleSoft application using the PeopleSoft connector. If changes are made directly in the PeopleSoft application using the same login information, the changes will not be synchronized back to Select Identity and will be ignored (for cyclic requests).

Installing the Connector

Deploying the Agent File on Application Server

The connector's agent is packaged in a Web Application Archive (WAR) file. You must deploy it on an application server (WebLogic and WebSphere) before using it.

WebLogic

Perform the following steps to deploy the agent on WebLogic:

- 1 Sign in to WebLogic console and go to the same domain where the connector has been deployed.
- 2 In the left pane, click and expand **Deployments**.
- 3 Click **Web Application Modules**. Web Applications page appear at the right pane.
- 4 Click the link **Deploy a new Web Application Module**. Deploy a Web Application Module page appears on right pane.
- 5 Browse and select the PeopleSoftAgent.war file.
- 6 Click Target Module.
- 7 Select My Server (your server instance) checkbox, and then click Continue.
- 8 Review your choice, keep the default setting, and then click **Deploy**.
- 9 The Status of Last Action column should display Success.

WebSphere

Perform the following steps to deploy the agent on WebSphere:

- In WebSphere console, click Applications \rightarrow Install New Application in the left pane.
- In the right pane, select the Local file system radio button and click **Browse** to specify the location of the agent WAR file (PeopleSoftAgent.war).
- 3 In the Context root text box, type /PeopleSoftAgent, and then click Next.
- 4 Keep the default settings under the Choose to generate default bindings and mappings section and click Next.
- 5 Under the Application Security Warnings section, click Continue.
- 6 Keep the default settings under the Select Installation Options section and click **Next**.
- 7 Keep the default settings under the Map modules to servers section and click Next.
- 8 Click Save to Master Configuration.
- 9 Under the Save section, click Save.
- 10 Restart WebSphere.

Encrypt Select Identity User Password

To encrypt the password, run encode.bat (on Windows) or encode.sh (on UNIX), which is provided in the weblogic/keystore subdirectory in the Select Identity home directory. This utility prompts you for the password to encrypt and will generate the encrypted password. Be sure to copy the entire encrypted password in the field, as shown here:

```
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\gadiap>cd C:\si3.3.1\weblogic\keystore

C:\si3.3.1\weblogic\keystore>encode.bat
Please enter the string to encode :abc123
Please enter the string to encode again :abc123
(ENC:1:cfrMIGvylj+a8XEWibUs5cx9A+PC0WeS2ZWLieW0dUbeK/jGrgha54K0k060hlmrvND2tkUzjo
GvYeEEDBpUmWo2dTN11ywhxwEDnsZLFxT4r349W/0/6sgoPbuJt3C4wYs8rQk0KpeUnq2IG9bftJbuU0
Bjyk6vU5qCTS7Rr1Ds=>

C:\si3.3.1\weblogic\keystore>
```

Verify the Agent Deployment

You can run following url to verify whether the agent is deployed correctly in your internet browser:

For PeopleSoft HRMS Employees:

http://<server>:<port>/PeopleSoftAgent/
PeopleSoftEmpServlet?&siusername=<siusername>&siuserpasswd=<encrypted
siuserpassword>

where <server> is the name of the server where the PeopleSoft connector agent is deployed and <port> is the port on which it is available

For example:

http://ob-stlpool2.hpqcorp.net:7001/PeopleSoftAgent/
PeopleSoftEmpServlet?&siusername=<siusername>&siuserpasswd=<encrypted
siuserpassword>

• For PeopleSoft Application User:

http://<server>:<port>/PeopleSoftAgent/
PeopleSoftUsrServlet?&siusername=<siusername>&siuserpasswd=<encrypted
siuserpassword>

where <server> is the name of the server where the PeopleSoft connector agent is deployed and <port> is the port on which it is available

For example:

http://ob-stlpool2.hpqcorp.net:7001/PeopleSoftAgent/
PeopleSoftUsrServlet?&siusername=<siusername>&siuserpasswd=<encrypted siuserpassword>

A message saying This is a Parser Servlet in the browser indicates the PeopleSoft Agent is properly deployed and properties file, which it uses, is in classpath.

Installing the Connector 19

After installing the connector RAR and deploying the agent, refer to the Configuring PeopleSoft Integration Broker on page 21 to configure PeopleSoft Integration Broker.

4 Configuring PeopleSoft Integration Broker

This chapter describes how to configure the PeopleSoft Integration Broker to enable it to capture employee and Application user changes that are made on the PeopleSoft resource.

Prerequisites

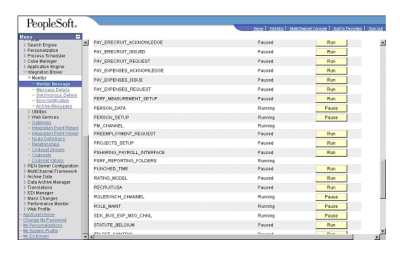
Ensure that the following prerequisites are met before proceeding:

- Obtain a user who has permission on the Integration Broker (People Tools) and access to the Portal
- Ensure that the Default Gateway (Local) is configured with all default connectors
- Make sure the Integration Broker is configured and all related processes are running
- Generate PeopleSoft APIs for the Component Interface as follows:
 - Open any Component Interface definition in the PeopleSoft Application Designer. You can open any definition because you can build APIs for all of them regardless of which one is open.
 - b Select Build \rightarrow PeopleSoft APIs. The Build PeopleSoft API Bindings dialog displays.
 - c Select the **Build** check box in the Java Classes group box.
 - For the target directory, enter the directory in which you want the Java class source files to be created. This directory is typically *PS HOME*\class.
 - e Click **OK** to build the bindings that you selected.
 - The files that constitute the bindings are built in the specified location. If the operation is successful, a Done message displays in the PeopleSoft Application Designer Build window.
 - f Compile the APIs that you generated. You can use these commands:
 - cd %PS_HOME%\class\PeopleSoft\Generated\CompIntfc
 javac ?classpath %PS_HOME%\class\psjoa.jar *.java
 cd c:\pt8\class\PeopleSoft\Generated\PeopleSoft
 javac ?classpath %PS HOME%\class\psjoa.jar *.java
 - g Package these generated class files into a JAR file called PeopleSoft.jar.
 - h Place these generated JAR file (PeopleSoft.jar) and the psjoa.jar file in the classpath of the application server. Here is an example of an entry in the myStartWL.cmd on a WebLogic server on Windows:

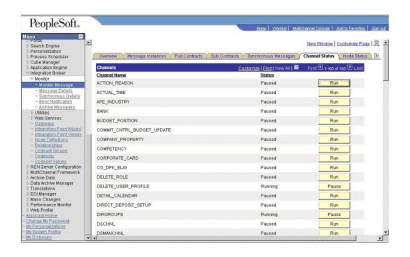
```
set CLASSPATH=C:\si3.3.1\weblogic\sysArchive\
connector.jar;C:\si3.3.1\weblogic\sysArchive\psjoa.jar;C:\si3.3.1\weblogic\sysArchive\sapjco.j
ar;C:\si3.3.1\weblogic\sysArchive\csi3.3.1\weblogic\sysArchive\ovsii
18n.jar;C:\si3.3.1\weblogic\lib\commons-logging.jar;C:\si3.3.1\weblogic
```

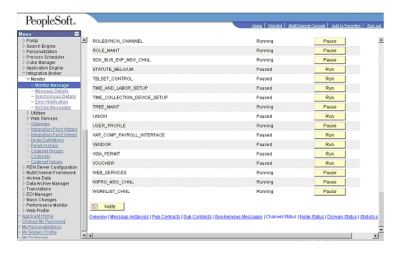
c\lib\commons-collections.jar;C:\si3.3.1\weblogic\lib\commons-digester -1.3.jar;C:\si3.3.1\weblogic\lib\commons-httpclient-2.0.jar;C:\si3.3.1\weblogic\lib\commons-pool-1.2.j ar;%CLASSPATH%

• For PeopleSoft HRMS employees only
Verify that the PERSON_DATA channel status is Active and Running

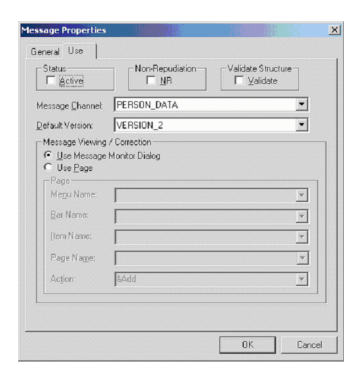


• For a PeopleSoft Application user only
Verify that the USER_PROFILE and DELETE_USER_PROFILE channel status are
Active and Running





- Verify that the user has permission on the PERSON_DATA channel and the following:
 - For a PeopleSoft HRMS employee
 Verify that the user has permission on the PERSON_BASIC_SYNC and WORKFORCE_SYNC messages
 - For a PeopleSoft Application user
 Verify that the user has permission on the USER_PROFILE and DELETE_USER_PROFILE messages
- For each message, check the message properties and ensure that the status is active (by checking the Status checkbox)



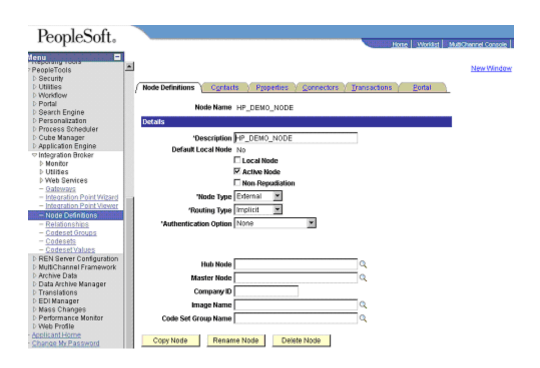
Configuration Steps

Complete the following steps using the web client to configure the Integration Broker:

1 Edit the properties of the HTTPTARGET in LOCAL gateway to include two new HEADER properties — siusername and siuserpasswd, and set the values of these new HEADER properties to asterik (*).



2 Create a node with the following properties and options set:



PeopleSoft. North American Payroll Global Payroll Node Definitions Properties Connectors Transactions Payroll Interface Workforce Development Organizational Development Enterprise Learning Workforce Monitoring Node Name TESTNODE Pension Partners Catalog Management Gateway ID LOCAL Q Connector ID HTTPTARGET Q Set Up HRMS Enterprise Components
Worklist Application Diagnostics Data Type / Description Tree Manage *Property ID *Property Name Required Value Reporting Tools
PeopleTools Q F F 1 HEADER sendUncompressed Q Y Security Q F E siusername a 2 HEADER sisa **D** Utilities > Workflow > Portal > Search Engine Q siuserpasswd Q 3 HEADER Q Q II 4 HTTPPROPERTY Q Method POST > Personalization > Process Scheduler > Cube Manager Q 5 PRIMARYURL Q URL http://silp5.hpqcorp.net:7001/People Q 🛨 🖃 ▶ Application Engine
Integration Broker **▶** Monitor D Utilities Save Return to Search ▶ Web Services Gateways Integration Point Wizard Node Definitions | Contacts | Properties | Connectors | Transactions | Portal - Node Definitions Relationships Codeset Groups Codesets deset Values

Click the **Connector** tab and enter the following values:

Set the value of siusername as the Select Identity administrative username.

Set the value of siuserpasswd as the encrypted password for the above mentioned Select Identity user.

Refer to Encrypt Select Identity User Password on page 19 to encrypt Select Identity user password.

For a PeopleSoft HRMS employee

Enter the following for the PRIMARY URL value:

http://<server>:<port>/PeopleSoftAgent/PeopleSoftEmpServlet

where <server> is the name of the server where the PeopleSoft connector agent is deployed and <port> is the port on which it is available.

For example:

MultiChannel Framework

http://ob-stlpool2.hpqcorp.net:7001/PeopleSoftAgent/PeopleSoftEmpServlet

For a PeopleSoft HCM Application user

Enter the following for the PRIMARY URL value:

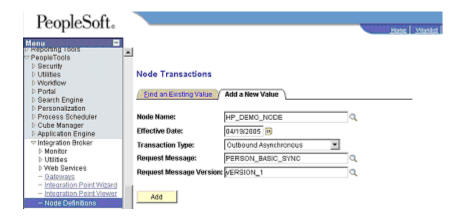
http://<server>:<port>/PeopleSoftAgent/PeopleSoftUsrServlet

where <server> is the name of the server where the PeopleSoft connector agent is deployed and <port> is the port on which it is available.

For example:

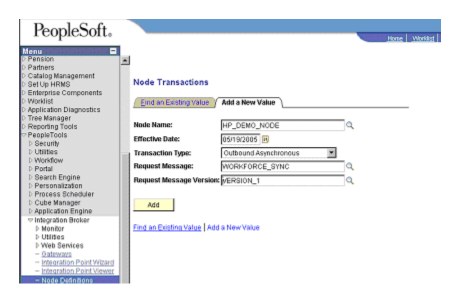
http://ob-stlpool2.hpqcorp.net:7001/PeopleSoftAgent/PeopleSoftUsrServlet

4 For a PeopleSoft HRMS employee
Create a node transaction for employee personal information. Specify these properties:



Also, make sure the transaction is active.

5 For a PeopleSoft HRMS employee
Create a node transaction for employee job information. Specify the following properties:



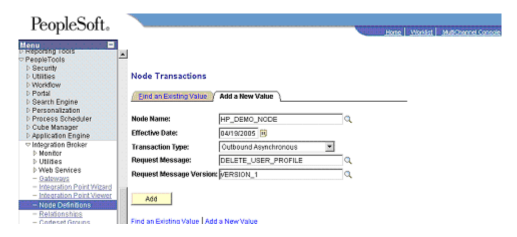
Make sure the transaction is active.

6 For a PeopleSoft HCM Application user Create a node transaction for user's personal information. Specify these properties:



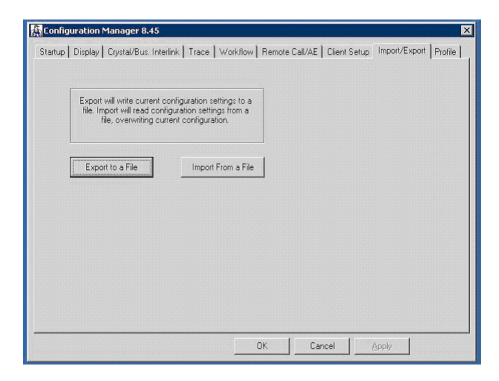
Also, make sure the transaction is active.

7 For a PeopleSoft HCM Application user Create a node transaction for deleting a user's information. Specify the following properties:



Also, make sure the transaction is active.

8 For a PeopleSoft HCM Application user
Generate the pstools.properties file for the PeopleSoft HCM installation. To do so, open the configuration manager in your PeopleSoft Installation as shown below:



Export the configuration to a file and save the file as pstools.properties. Place this file in the Select Identity home directory where other configuration file for the connector are kept.

5 Configuring the Connector with Select Identity

This chapter describes the procedure to configure the PeopleSoft connector with Select Identity and the connector specific parameters that you must provide while configuring the connector with Select Identity.

Configuration Procedure

After you deploy the connector RAR on application server, you must configure the connector with Select Identity. Perform the following steps to configure the PeopleSoft connector with Select Identity.

- 1 Add a New Connector
- 2 Add New Resources
- 3 Map Attributes

Add a New Connector

Add a new connector in Select Identity by using the user interface. While adding the connector, do the following:

- In the Connector Name text box, specify a name for the connector.
- In the Pool Name text box, enter eis/PeopleSoftConnector.
- Select No for the Mapper Available section.

Refer to the *HP Select Identity Connector Deployment Guide* for detailed information on adding a new connector in Select Identity.

Add New Resources

Add new resources in Select Identity that uses the newly added connector. The PeopleSoft connector uses two resources (PeopleSoft Employee and PeopleSoft Application). Refer to the *HP Select Identity Connector Deployment Guide* for detailed instructions on adding a resource in Select Identity.

Refer to the following table while entering the parameters in the Basic Information and the Access Information pages:

 Table 5
 Resource Configuration Parameters

Field Name	Sample Values	Description	Comment
Resource Name	PeopleSoftEmp or PeopleSoftAppUser	Name given to the resource. If you enabled reverse synchronization, this must be the same as the value provided for the urn:trulogica:concero:2.0#resourceId attribute on the agent console.	
Connector Name	PeopleSoftHCM	The newly deployed connector.	Known as Resource Type on Select Identity 3.3.1.
Authoritative Source	No/ Yes	Whether this resource is a system that is considered to be the authoritative source for user data in your environment. Specify No if the connector is not enabled for reverse synchronization. Specify Yes if you want to add users through reverse synchronization. If the resource is not authoritative, the resource can only modify user entitlements during reverse synchronization.	
Associate to Group	Selected	Whether the system uses the concept of groups. For the PeopleSoft connector, select this option.	Applicable only on Select Identity 3.3.1.
Host Name	Peoplesoft.hp.com	The NETBIOS name or IP address of the PeopleSoft server.	
Server Port	9000	The Jolt port of the PeopleSoft server.	
UserName	PeopleSoftuser	The user name on the PeopleSoft server.	
User Password	password	The user's password.	

 Table 5
 Resource Configuration Parameters (cont'd)

Field Name	Sample Values	Description	Comment
MappingFile	PeopleSoftEmp.xml or PeopleSoftUsr.xml	The XML mapping file used to map resource attributes to Select Identity attributes: PeopleSoftEmp.xml for PeopleSoft HRMS Employees and PeopleSoftUsr.xml for PeopleSoft Application User.	
Symbolic ID	Sa1	The symbolic ID that will be assigned to the PeopleSoft application user and the user that is created should have the same value. This is the value which is assigned to the PeopleSoft admin user, which Select Identity will use to provision. Note: This is relevant for PeopleSoft application user only.	
isEmployee	Yes/No	Whether the user is an employee. Specify Yes for PeopleSoft employee and No for PeopleSoft Application user.	

Map Attributes

After successfully adding a resource for the PeopleSoft connector, you must map the resource attributes to Select Identity attributes. Refer to the *HP Select Identity Connector Deployment Guide* for information on mapping and creating attributes. While mapping attributes, refer to the following table for resource specific mapping information.

Table 6 PeopleSoft HRMS Employees Mapping Information

Select Identity Resource Attribute	PeopleSoft Resource Attribute	Description
UserName	UserName	User Name of an employee in PeopleSoft HRMS.
Password	Password	Password of the employee in PeopleSoft HRMS.
BASE_LANGUAGE_CD	BASE_LANGUAGE_CD	
EMPLID	EMPLID	Employee ID

 Table 6
 PeopleSoft HRMS Employees Mapping Information (cont'd)

Select Identity Resource Attribute	PeopleSoft Resource Attribute	Description
EMAIL_ADDR	EMAIL_ADDR	Email Address of the employee.
FIRST_NAME	FIRST_NAME	First name of the employee.
MIDDLE_NAME	MIDDLE_NAME	Middle name of the employee.
LAST_NAME	LAST_NAME	Last name of the employee.
NAME_PREFIX	NAME_PREFIX	Name prefix of the employee.
PhBus	PhBus	Business Phone number of the employee.
PhRes	PhRes	Residential ph no. of the employee.
Fax	Fax	Fax no. of the employee.
Effective Date	EFFDT	Effective Joining date of the employee.
BusCity	BusCity	Business City of the employee.
BusAddr1	BusAddr1	First line of Business Address of the employee.
BusAddr2	BusAddr2	Second line of business address of the employee.
BusZip	BusZip	Zip code of business address of the employee.
BusCountry	BusCountry	Country of the employee.
Addr1	Addr1	First line of residential Address of the employee.
Addr2	Addr2	Second line of residential Address of the employee.
BIRTHCOUNTRY	BIRTHCOUNTRY	Birth country of the employee.
BIRTHDATE	BIRTHDATE	Birth date of the employee.
ORIG_HIRE_DT	ORIG_HIRE_DT	Original hire date of the employee.
EMPL_STATUS	EMPL_STATUS	Employee status.
EMPL_STATUS_REASON	EMPL_STATUS_REASON	Description for employee status

Table 6 PeopleSoft HRMS Employees Mapping Information (cont'd)

Select Identity Resource Attribute	PeopleSoft Resource Attribute	Description
SUPERVISOR_ID	SUPERVISOR_ID	Supervisor id of the employee.
DEPTID	DEPTID	Department ID.
BUSINESS_UNIT	BUSINESS_UNIT	Business unit.
LOCATION	LOCATION	Location.
COMPANY	COMPANY	Company.
JOBCODE	JOBCODE	Job code.
State	State	State.
Zip	Zip	Zip
City	City	City
Cell	Cell	
Country	Country	

 Table 6
 PeopleSoft HCM Application Users Mapping Information

Select Identity Resource Attribute	PeopleSoft Resource Attribute	Description
UserName	OPRID	Must be unique
Password	Password	
Language	BASE_LANGUAGE_CD	
UserDescription	UserDescription	
PrimaryPermissionList	PrimaryPermissionList	
RowSecurityPermission-List	RowSecurityPermission-List	
NavigatorHomePage	NavigatorHomePage	
ProcessProfile	ProcessProfile	
CurrencyCode	CurrencyCode	
UserIDAlias	UserIDAlias	Must be unique
AlternateUserID	AlternateUserID	
SupervisingUserID	SupervisingUserID	
EMPLID	EMPLID	

Table 6 PeopleSoft HCM Application Users Mapping Information

Select Identity Resource Attribute	PeopleSoft Resource Attribute	Description		
EMAILID	EMAILID	Any other type of email address created in the PeopleSoft HCM Application other than pre-defined email types		
EMAILTYPE	EMAILTYPE	Works in tandem with EMAILID; if a value is assigned to EMAILTYPE such as HOME, BUS, WORK, or BB, EMAILTYPE is set to the email value of the corresponding type.		
PrimaryEmail	PrimaryEmail	Takes the values HOME, BUS, WORK, and BB and makes the corresponding email address the primary email address for the user; by default, it sets the value of EMAILID to OTH email address and makes it primary		
BusEmail	BusEmail	Business email address		
WorkEmail	WorkEmail	Work email address		
HomeEmail	HomeEmail	Home email address		
BbEmail	BbEmail	BlackBerry email address		
EFFDT_FROM	EFFDT_FROM			
EFFDT_TO	EFFDT_TO			

After mapping the attributes, you can use the connector to create a service, or you can associate the connector with an existing service. Refer to the *Service Studio* chapter of the *HP Select Identity Administration Online Help* for information on Select Identity services.

6 Uninstalling the Connector

If you want to uninstall a connector from Select Identity, perform the following steps:

- Remove all resource dependencies.
- Delete the connector from Select Identity.
- Delete the connector from application server.

See the *HP Select Identity Connector Deployment Guide* for more information on deleting the connector from application server and Select Identity.

Uninstalling the Agent

Perform the following to delete the PeopleSoft agent (PeopleSoftAgent.war) from the application server:

Uninstall from WebLogic

- 1 Log on to the WebLogic Server Console in the Select Identity domain.
- 2 Expand the Deployments folder on the left pane, and then double click on **Web Application Modules**. The right pane of the console displays a table showing all the deployed web application modules. Click the delete icon next to the web application that you want to uninstall.
- 3 Click the delete icon next to the web application (PeopleSoftAgent.war) that you want to uninstall.
- 4 Click **Yes** to confirm the deletion.
- 5 Click Continue.

Uninstall from WebSphere

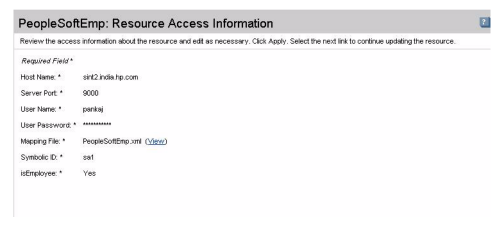
- In WebSphere console, click Applications \rightarrow Enterprise Applications in the left pane.
- 2 In the right pane, select PeopleSoftAgent_war and click Uninstall.
- 3 Restart WebSphere.

A Sample Images

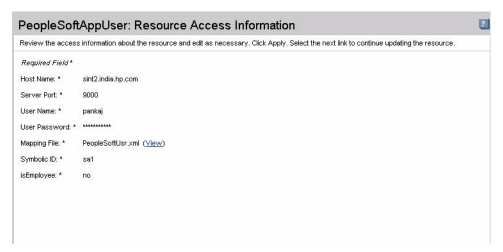
This appendix illustrates some sample Images of Select Identity when PeopleSoft connector is deployed on it.

• Select Identity 4.0-4.01 displays the Resource Access Information page in the following format, when a PeopleSoft resource is deployed on it.

For PeopleSoft Employee:

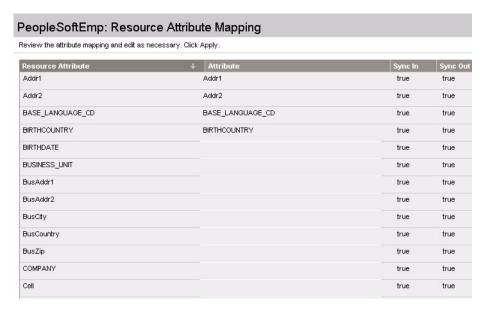


For PeopleSoft Application User:

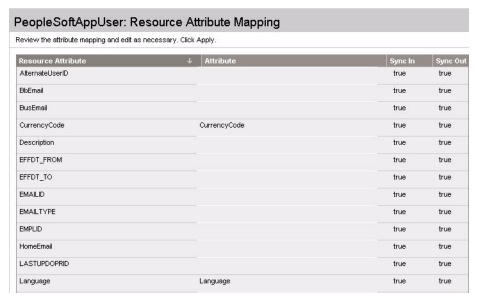


 Select Identity 4.0-4.01 displays the View Attribute page in the following format, when a PeopleSoft resource is deployed on it and resource attributes are mapped to Select Identity 4.0-4.01.

For PeopleSoft Employee:



For PeopleSoft Application User:



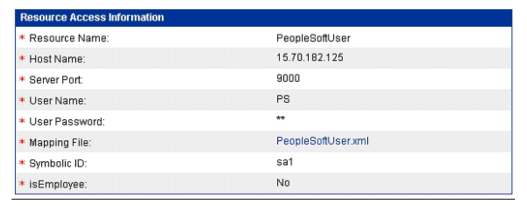
• Select Identity 3.3.1 displays the Resource Access Information page in the following format, when a PeopleSoft resource is deployed on it.

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For PeopleSoft Employee:



For PeopleSoft Application User:



• Select Identity 3.3.1 displays the View Attribute page in the following format, when a PeopleSoft resource is deployed on it and resource attributes are mapped to Select Identity 3.3.1.

For PeopleSoft Employee:



$For\ People Soft\ Application\ User:$

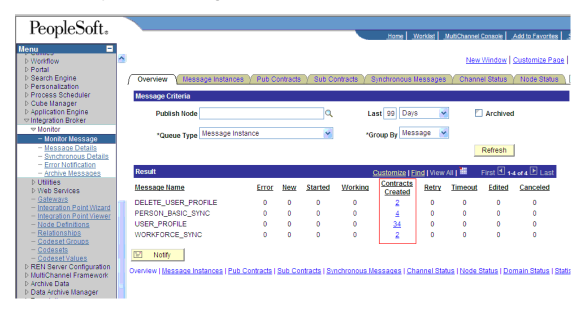
↑ ♦ Page 1 of 1 ▷ ▷ ▷ Total Records:					
Name	Min Length	Max Length	Attribute Mapped To	Authorative	
AlternateUserID	1	64	AlternateUserID	N	
BbEmail	1	64	BbEmail	N	
BusEmail	1	64	BusEmail	N	
CurrencyCode	1	64	CurrencyCode	N	
Description	1	64	Description	N	
EFFDT_FROM	1	64	EFFDT_FROM	N	
EFFDT_TO	1	64	EFFDT_TO	N	
EMAILID	1	64	Email	N	
EMAILTYPE	1	64	EMAILTYPE	N	
EMPLID	1	64	EmployeeID	N	
HomeEmail	1	64	HomeEmail	N	
Language	1	64	Language	N	
LASTUPDOPRID	1	64	LASTUPDOPRID	N	
NavigatorHomePage	1	64	NavigatorHomePage	N	
Password	1	64	Password	N	
PeopleSoftUser_ENTITLEMENTS	1	255	PeopleSoftUser_ENTITLEMENTS	Y	
PeopleSoftUser_KEY	1	255	PeopleSoftUser_KEY	Υ	
PrimaryEmail	1	64	PrimaryEmail	N	
PrimaryPermissionList	1	64	PrimaryPermissionList	N	
ProcessProfile	1	64	ProcessProfile	N	
RowSecurityPermissionList	1	64	RowSecurityPermissionList	N	
SupervisingUserID	1	64	SupervisingUserID	N	
UserDescription	1	64	UserDescription	N	
UserIDAlias	1	64	UserlDAlias	N	
UserName	1	64	UserName	N	

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B Verifying Messages

Perform the following steps to verify the messages sent out from PeopleSoft Intergration Broker:

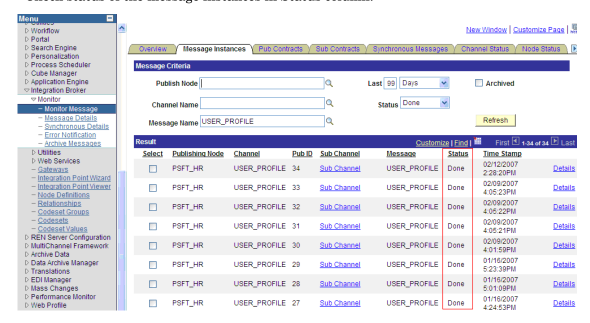
In the Menu pane of PeopleSoft console, click PeopleTools \rightarrow Integration Broker \rightarrow Monitor \rightarrow Monitor Message to list all messages.



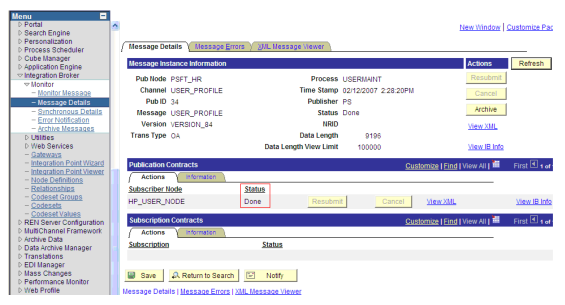
If there is no change to the numbers displayed in Contracts Created column for the messages, then the messages are not sent out.

2 Click the number in Contracts Created column for the message you want to check.

Check status of the message instances in Status column.

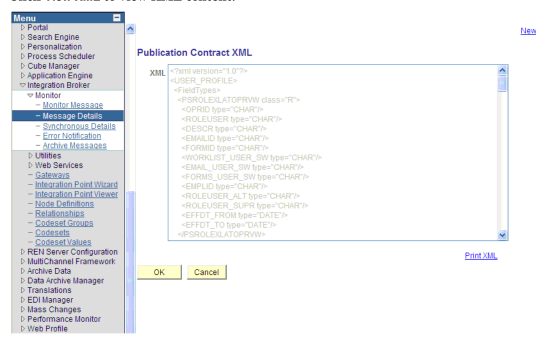


3 Click **Details**. Message details are displayed. Note that the status is "Done", which means that the message instance is sent out already.



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4 Click View XML to view XML content.



5 Check the status of Add/Modify for User or Employee.

The screenshot below shows the message file for adding user from PeopleSoft. You can see that the value for AUDIT ACTN is blank.

```
<?xml version="1.0"?>
CUSER_PROFILE>
CFieldTypes>
CFIELDTYPES
      <PSROLEXLATOPRVW class="R">
      <PSOPRDEFN class="R">
      <PSOPRALIAS class="R">
<PSROLEUSER VW class="R">
      <PSUSEREMAIL class="R">
      <RTE CNTL USERVW class="R">
      <PSCAMA class="R">
    </FieldTypes>
   <MsgData>
      <Transaction>
       <PSROLEXLATOPRVW class="R">
        <PSOPRDEFN class="R">
        <PSCAMA class="R">
         <LANGUAGE CD>ENG

<AUDIT_ACTN/>
          <BASE_LANGUAGE_CD>ENG</BASE_LANGUAGE_CD>
          <MSG_SEQ_FLG/>
          <PROCESS INSTANCE>O
          <PUBLISH_RULE_ID/>
          <MSGNODENAME/>
        </PSCAMA>
      </Transaction>
    </MsgData>
  </USER PROFILE>
```

The connector's default value for user_add is blank. You can also check it in the PSProperties.ini file.

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