

Oracle® Identity Manager

Connector Guide for SAP Employee Reconciliation

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Preface

Oracle Identity Manager Connector Guide for SAP Employee Reconciliation provides information about integrating Oracle Identity Manager with SAP Employee Reconciliation.

Note: Some parts of the product and documentation still refer to the original Thor company name and Xellerate product name and will be rebranded in future releases.

Audience

This guide is intended for users who want to deploy the Oracle Identity Manager connector for SAP Employee Reconciliation.

Documentation Accessibility

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

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Related Documents

For more information, refer to the following documents in the Oracle Identity Manager documentation library:

- *Oracle Identity Manager Release Notes*
- *Oracle Identity Manager Installation Guide for JBoss*
- *Oracle Identity Manager Installation Guide for Oracle Containers for J2EE*
- *Oracle Identity Manager Installation Guide for WebLogic*
- *Oracle Identity Manager Installation Guide for WebSphere*
- *Oracle Identity Manager Administrative and User Console Guide*
- *Oracle Identity Manager Administrative and User Console Customization Guide*
- *Oracle Identity Manager Design Console Guide*
- *Oracle Identity Manager Tools Reference Guide*
- *Oracle Identity Manager Audit Report Developer Guide*
- *Oracle Identity Manager Best Practices Guide*
- *Oracle Identity Manager Globalization Guide*
- *Oracle Identity Manager Glossary of Terms*

The following document is available in the Oracle Identity Manager Connector Pack documentation library:

- *Oracle Identity Manager Connector Framework Guide*

Documentation Updates

Oracle is committed to delivering the best and most recent information available. For information about updates to the Oracle Identity Manager 9.0.3 connector documentation set, visit Oracle Technology Network at

<http://www.oracle.com/technology/documentation/index.html>

Conventions

The following text conventions are used in this document:

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

What's New in the Oracle Identity Manager Connector for SAP Employee Reconciliation?

This chapter provides an overview of the updates made to the connector and documentation for SAP Employee Reconciliation in release 9.0.3.1 of the Oracle Identity Manager connector pack.

See Also: The 9.0.3 release of this guide for information about updates that were new for the 9.0.3 release

The updates discussed in this chapter are divided into the following categories:

- [Software Updates](#)

These include updates made to the connector software.

- [Documentation-Specific Updates](#)

These include major changes made to the connector documentation. These changes are not related to software updates.

See Also: *Oracle Identity Manager Release Notes*

Software Updates

This section discusses the following software updates implemented in this release of the connector.

New Supported Target Systems

In the "[Step 1: Verifying Deployment Requirements](#)" section on page 2-1, mySAP ERP 2004 ECC 5.0 and mySAP ERP 2005 ECC 6.0 have been added to the list of target systems.

Scheduled Task Attribute to Enable Trusted Source Reconciliation

In the "[Specifying Values for the Scheduled Task Attributes](#)" section on page 2-12, the `IsTrustedRecon` attribute has been added. This attribute is used to specify whether reconciliation is to be performed in trusted source or target resource (nontrusted source) mode.

Linking of User Accounts in SAP Employee Reconciliation and SAP User Management

SAP provides a feature that enables you to link employee records in SAP Employee Reconciliation with user records in SAP User Management. Changes have been made in the connector software to accommodate this feature of the target system.

[Appendix B, "Linking of User Accounts in SAP Employee Reconciliation and SAP User Management"](#) discusses the use cases arising out of the interaction of Oracle Identity Manager with the SAP system in the context of this link between SAP Employee Reconciliation and SAP User Management.

New Reconciled Xellerate User Fields

In the ["Reconciled Xellerate User Fields"](#) section on page 1-3, the following fields have been added:

- LinkedUserID
- UserFromHRMS

Documentation-Specific Updates

There are no documentation-specific updates in this release of the guide.

About the Connector

Oracle Identity Manager automates access rights management, security, and provisioning of IT resources. Oracle Identity Manager connectors are used to integrate Oracle Identity Manager with third-party applications. The connector for SAP Employee Reconciliation is used to integrate Oracle Identity Manager with SAP Employee Reconciliation.

Note: Oracle Identity Manager connectors were referred to as *resource adapters* prior to the acquisition of Thor Technologies by Oracle.

This chapter contains the following sections:

- [Supported Functionality](#)
- [Multilanguage Support](#)
- [Reconciliation Module](#)
- [Files and Directories That Comprise the Connector](#)
- [Determining the Release Number of the Connector](#)

Supported Functionality

The following table lists the reconciliation functions supported by the connector.

Function	Description
Create User	Creates a user in Oracle Identity Manager
Delete User	Deletes a user in Oracle Identity Manager
Disable User	Disables a user in Oracle Identity Manager
Enable User	Enables a user in Oracle Identity Manager
Update User	Updates a user in Oracle Identity Manager

See Also: [Appendix A](#) for information about attribute mappings between Oracle Identity Manager and SAP Employee Reconciliation

Multilanguage Support

This release of the connector supports the following languages:

- English
- Brazilian Portuguese
- French
- German
- Italian
- Japanese
- Korean
- Simplified Chinese
- Spanish
- Traditional Chinese

See Also: *Oracle Identity Manager Globalization Guide* for information about supported special characters

Reconciliation Module

This section discusses the elements that the reconciliation module extracts from the target system to construct reconciliation event records.

Reconciled SAP Employee Reconciliation Fields

The following fields are reconciled:

- Title
- Password
- ITResourceType
- FirstName
- LastName
- City
- State
- Country
- District
- PostalCode
- TelephoneNumber
- Manager
- StartDate
- EndDate
- Department
- EmailAddress
- EmplUserId
- EmployeeId
- MiddleName

- SSN
- UserLocked

Reconciled Xellerate User Fields

If trusted source reconciliation is implemented, then the following fields are reconciled:

- User ID
- Password
- Organization
- FirstName
- LastName
- Xellerate
- Role
- EmailAddress
- EmployeeId
- UserLinked
- MiddleName
- LinkedUserID
- UserFromHRMS

Files and Directories That Comprise the Connector

The files and directories that comprise the connector are compressed in the following directory on the installation media:

Enterprise Applications\SAP Enterprise Applications\SAP Employee Reconciliation

These files and directories are listed in the following table.

File in the Installation Media	Description
BAPI\xlhsapcar.sar	This file is extracted and the components are deployed on the SAP Employee Reconciliation server for the connector to work with SAP Employee Reconciliation.
lib\xliSAPHR.jar	This JAR file contains the class files that are required for reconciliation.
Files in the resources directory	Each of these resource bundle files contains language-specific information that is used by the connector. Note: A resource bundle is a file containing localized versions of the text strings that are displayed on the user interface of Oracle Identity Manager. These text strings include GUI element labels and messages displayed on the Administrative and User Console.
troubleshoot\TroubleShootingUtility.class	This utility is used to test connector functionality.
troubleshoot\global.properties	This file is used to specify the parameters and settings required to connect to the target system by using the troubleshooting utility.

File in the Installation Media	Description
troubleshoot\log.properties	This file is used to specify the log level and the directory in which the log file is to be created when you run the troubleshooting utility.
xml\SAPHRResourceObject.xml	<p>This XML file contains definitions for the following components of the connector:</p> <ul style="list-style-type: none"> ■ IT resource type ■ Custom process form ■ Process task and adapters (along with their mappings) ■ Resource object ■ Provisioning process ■ Pre-populate rules ■ Reconciliation process ■ Lookup definitions
xml\SAPHRXLResourceObject.xml	This XML file contains the configuration for the Xellerate User. You must import this file only if you plan to use the connector in trusted source reconciliation mode.

Note: The files in the `troubleshoot` directory are used only to run tests on the connector.

The "Step 2: Copying the Connector Files and External Code" section on page 2-2 provides instructions to copy these files into the required directories.

Determining the Release Number of the Connector

To determine the release number of the connector that you have deployed:

1. Extract the contents of the `xliSAPHR.jar` file. For a connector that has been deployed, this file is in the following directory:

`OIM_home\xellerate\JavaTasks`

2. Open the `manifest.mf` file in a text editor. The `manifest.mf` file is one of the files bundled inside the `xliSAPHR.jar` file.

In the `manifest.mf` file, the release number of the connector is displayed as the value of the `Version` property.

See Also: *Oracle Identity Manager Design Console Guide*

Deploying the Connector

Deploying the connector involves the following steps:

- [Step 1: Verifying Deployment Requirements](#)
- [Step 2: Copying the Connector Files and External Code](#)
- [Step 3: Configuring the Oracle Identity Manager Server](#)
- [Step 4: Configuring the Target System](#)
- [Step 5: Importing the Connector XML File](#)
- [Step 6: Configuring Reconciliation](#)
- [Step 7: Configuring SNC to Secure Communication Between Oracle Identity Manager and the Target System](#)

If you want to configure the connector for multiple installations of SAP Employee Reconciliation, then perform the following procedure:

- [Configuring the Connector for Multiple Installations of the Target System](#)

Step 1: Verifying Deployment Requirements

The following table lists the deployment requirements for the connector.

Item	Requirement
Oracle Identity Manager	Oracle Identity Manager release 8.5.3 or later
Target system	The target system can be any one of the following: <ul style="list-style-type: none">■ SAP R3 4.7■ SAP R3 4.6c■ mySAP ERP 2004 ECC 5.0■ mySAP ERP 2005 ECC 6.0

Item	Requirement
External Code	<p>The following SAP custom code files:</p> <p>sapjco.jar</p> <p>For Microsoft Windows:</p> <p>sapjcorfc.dll librfc32.dll</p> <p>Version: 2.0.10</p> <p>For Solaris and Linux:</p> <p>libsapjcorfc.so librfccm.so</p> <p>Version: 2.0.10</p>

Step 2: Copying the Connector Files and External Code

The connector files to be copied and the directories to which you must copy them are given in the following table.

Note: The directory paths given in the first column of this table correspond to the location of the connector files in the following directory on the installation media:

Enterprise Applications\SAP Enterprise Applications\SAP Employee Reconciliation

Refer to the "[Files and Directories That Comprise the Connector](#)" section on page 1-3 for more information about these files.

File in the Installation Media	Destination
BAPI\xlhsapcar.sar	<p>This file can be copied to any location on the target system. For example:</p> <p>C:\xlhsapcar\</p> <p>Refer to the "Extracting the Request Files" section on page 2-8 for more information.</p>
Files in the lib directory	<i>OIM_home</i> \xellerate\JavaTasks
Files in the resources directory	<i>OIM_home</i> \xellerate\connectorResources
Files in the troubleshoot directory	<i>OIM_home</i> \xellerate\XLIntegrations\saphrms\tro ubleshoot
Files in the xml directory	<i>OIM_home</i> \xellerate\XLIntegrations\saphrms\xml

To download and copy the external code files to the required locations:

1. Download the SAP Java connector file from the SAP Web site as follows:
 - a. Open the following page in a Web browser:

<https://websmp104.sap-ag.de/connectors>

- b. Open the SAP JAVA Connector page by selecting **Application Platform, Connectivity, Connectors, SAP Java Connector**, and **Tools & Services**.
 - c. On the SAP JAVA Connector page, links for files that you can download are displayed on the right pane. Click the link for the SAP JCO release that you want to download.
 - d. In the dialog box that is displayed, specify the path of the directory in which you want to save the file.
 2. Extract the contents of the file that you download.
 3. Copy the `sapjco.jar` file into the `OIM_home\Xellerate\JavaTasks` directory.
 4. Copy the RFC files into the required directory, and then modify the appropriate environment variable so that it includes the path to this directory:
 - On Microsoft Windows:

Copy the `librfccm.dll` and `libsapjcorfc.dll` files into the `winnt\system32` directory. Alternatively, you can copy these files into any directory and then add the path to the directory in the `PATH` environment variable.
 - On Solaris and Linux:

Copy the `librfccm.so` and `libsapjcorfc.so` files into the `/usr/local/jco` directory, and then add the path to this directory in the `LD_LIBRARY_PATH` environment variable.
 5. Restart the server for the changes in the environment variable to take effect.

Note: While installing Oracle Identity Manager in a clustered environment, you copy the contents of the installation directory to each node of the cluster. Similarly, you must copy the `connectorResources` directory and the JAR files to the corresponding directories on each node of the cluster.

Step 3: Configuring the Oracle Identity Manager Server

Configuring the Oracle Identity Manager server involves performing the following procedures:

Note: In a clustered environment, you must perform this step on each node of the cluster. Then, restart each node.

- [Changing to the Required Input Locale](#)
- [Clearing Content Related to Connector Resource Bundles from the Server Cache](#)
- [Enabling Logging](#)

Changing to the Required Input Locale

Changing to the required input locale (language and country setting) involves installing the required fonts and setting the required input locale.

To set the required input locale:

Note: Depending on the operating system used, you may need to perform this procedure differently.

1. Open Control Panel.
2. Double-click **Regional Options**.
3. On the Input Locales tab of the Regional Options dialog box, add the input locale that you want to use and then switch to the input locale.

Clearing Content Related to Connector Resource Bundles from the Server Cache

Whenever you add a new resource bundle file in the `OIM_home\xellerate\connectorResources` directory or make a change in an existing resource bundle file, you must clear content related to connector resource bundles from the server cache.

To clear content related to connector resource bundles from the server cache:

1. In a command window, change to the `OIM_home\xellerate\bin` directory.
2. Enter one of the following commands:

Note: You must perform Step 1 before you perform this step. If you run the command as follows, then an exception is thrown:

`OIM_home\xellerate\bin\batch_file_name`

- On Microsoft Windows:

`PurgeCache.bat ConnectorResourceBundle`

- On UNIX:

`PurgeCache.sh ConnectorResourceBundle`

In this command, `ConnectorResourceBundle` is one of the content categories that you can remove from the server cache. Refer to the following file for information about the other content categories:

`OIM_home\xellerate\config\xlConfig.xml`

Note: You can ignore the exception that is thrown when you perform Step 2.

Enabling Logging

When you enable logging, Oracle Identity Manager automatically stores in a log file information about events that occur during the course of provisioning and reconciliation operations. To specify the type of event for which you want logging to take place, you can set the log level to one of the following:

- ALL

This level enables logging for all events.

- DEBUG

This level enables logging of information about fine-grained events that are useful for debugging.

- INFO

This level enables logging of informational messages that highlight the progress of the application at coarse-grained level.

- WARN

This level enables logging of information about potentially harmful situations.

- ERROR

This level enables logging of information about error events that may still allow the application to continue running.

- FATAL

This level enables logging of information about very severe error events that could cause the application to stop functioning.

- OFF

This level disables logging for all events.

The file in which you set the log level and the log file path depend on the application server that you use:

- **For JBoss Application Server**

To enable logging:

1. In the *JBoss_home*\server\default\conf\log4j.xml file, locate the following lines:

```
<category name="XELLERATE">
  <priority value="log_level"/>
</category>
```

2. In the second XML code line, replace *log_level* with the log level that you want to set. For example:

```
<category name="XELLERATE">
  <priority value="INFO"/>
</category>
```

After you enable logging, log information is written to the following file:

JBoss_home\server\default\log\server.log

- **For IBM WebSphere:**

To enable logging:

1. Add the following line in the *OIM_home*\xellerate\config\log.properties file:

```
log4j.logger.XELLERATE=log_level
```

2. In this line, replace *log_level* with the log level that you want to set.

For example:

```
log4j.logger.XELLERATE=INFO
```

After you enable logging, log information is written to the following file:

WebSphere_home\AppServer\logs\server_name\startServer.log

- **For BEA WebLogic**

To enable logging:

1. Add the following line in the
OIM_home\xellerate\config\log.properties file:

`log4j.logger.XELLERATE=log_level`
2. In this line, replace *log_level* with the log level that you want to set.

For example:

`log4j.logger.XELLERATE=INFO`

After you enable logging, log information is written to the following file:

WebLogic_home\user_projects\domains\domain_name\server_name\server_name.log

Step 4: Configuring the Target System

This section describes the procedures involved in configuring the target system. You may need the assistance of the SAP Basis administrator to perform some of these procedures.

Configuring the target system involves the following tasks:

- [Gathering Required Information](#)
- [Creating an Entry in the BAPIF4T Table](#)
- [Importing the Request](#)

Gathering Required Information

The following information is required to configure the target system:

Note: During SAP installation, a system number and client number are assigned to the server on which the installation is carried out. These are mentioned in the following list.

- Login details of an admin user having the permissions required to import requests
- Client number of the server on which the request is to be imported
- System number
- Server IP address
- Server name
- User ID of the account to be used for connecting to the SAP application server
- Password of the account to be used for connecting to the SAP application server

Creating an Entry in the BAPIF4T Table

The User Group field is one of the fields that hold user data in SAP. F4 values are values of a field that you can view and select from a list. You must create an entry in

the BAPIF4T table to be able to view F4 values of the User Group field. To create this entry in the BAPIF4T table:

1. Run the SM30 transaction on the SAP system.
2. Enter BAPIF4T as the table name, and then click **Maintain**. Ignore any warnings or messages that may be displayed.
3. Click **New Entries**.
4. Enter XUCLASS as the data element and ZXL_PARTNER_BAPI_F4_AUTHORITY as the function name.

Note: If an entry already exists for the XUCLASS data element, then do not change its value.

5. Save the entry that you create, and then exit.

Importing the Request

You must import the request to create the following custom objects in the SAP system.

Object Type	Object Name
Package	ZXLH
Function Group	ZXLHRCN
Message Class	ZXLHBAPI
Program	ZXLHEMP
Business Object Types	ZXLHEMP
Table	ZXLHBAPIMODE
	ZXLHEMPLYEE
	ZXLHINFO
	ZXLHRECON

The `xlhsapcar.sar` file contains the definitions for these objects. When you import the request represented by the contents of the `xlhsapcar.sar` file, these objects are automatically created in SAP. This procedure does not result in any change in the existing configuration of SAP.

Importing the request into SAP involves the following steps:

- [Downloading the SAPCAR Utility](#)
- [Extracting the Request Files](#)
- [Performing the Request Import Operation](#)

Downloading the SAPCAR Utility

The two files, Data file and Cofile, that constitute the request are compressed in the `xlhsapcar.sar` file. You can use the SAPCAR utility to extract these files.

To download the SAPCAR utility from the SAP Help Web site:

1. Log on to the SAP Web site at
<https://service.sap.com/swdc>

2. Click OK to confirm that the certificate displayed is the certificate assigned for your SAP installation.
3. Enter your SAP user name and password to connect to the SAP service marketplace.
4. Click **Downloads, SAP Support Packages, Entry by Application Group, and Additional Components**.
5. Select **SAPCAR, SAPCAR 6.20**, and the operating system. The download object is displayed.
6. Select the **Object** check box, and then click **Add to Download Basket**.
7. Specify the directory in which you want to download the SAPCAR utility. For example: `C:\xlhsapcar`

Extracting the Request Files

To extract the Data file and Cofile components of the request:

1. Copy the `xlhsapcar.sar` file into the directory in which you downloaded the SAPCAR utility.

The `xlhsapcar.sar` file is in the `BAPI` directory inside the installation media directory.
2. In a command window, change to the directory in which you store the SAPCAR utility and the `xlhsapcar.sar` file.
3. Enter the following command to extract the Data file and Cofile components of the request:

```
sapcar -xvf xlhsapcar.sar
```

The format of the extracted files is similar to the following:

`K900208.I46` (Cofile)

`R900208.I46` (Data file)

Performing the Request Import Operation

To perform the request import operation:

Note: You would need the SAP Basis administrator's assistance to perform the following steps.

1. Copy the Data file and Cofile to the required locations on the SAP server.
2. Import the request into SAP.
3. Check the log file to determine whether or not the import was successful.

To display the log file:

- a. Run the STMS transaction.

The list of transport requests is displayed.

- b. Select the transport request number corresponding to the request that you import.

The transport request number is the same as the numeric part of the Cofile or Data file names. In Step 3 of the preceding procedure, for the sample Cofile

(K900208.I46) and Data file (R900208.I46), the transport request number is 900208.

- c. Click the log file icon.

If the return code displayed in the log file is 4, then it indicates that the import ended with warnings. This may happen if the object is overwritten or already exists in the SAP system. If the return code is 8 or a higher number, then there were errors during the import.

4. Confirm the import of the request by running the SE80 transaction and checking the ZXLH package in the ABAP objects.

Step 5: Importing the Connector XML File

To import the connector XML file into Oracle Identity Manager:

1. Open the Oracle Identity Manager Administrative and User Console.
2. Click the **Deployment Management** link on the left navigation bar.
3. Click the **Import** link under Deployment Management. A dialog box for locating files is displayed.
4. Locate and open the `SAPHRResourceObject.xml` file, which is in the `OIM_home\xellerate\XMLIntegrations\saphrms\xml` directory. Details of this XML file are shown on the File Preview page.

Note: The connector version is also displayed on this page.

5. Click **Add File**. The Substitutions page is displayed.
6. Click **Next**. The Confirmation page is displayed.
7. Click **Next**. The Provide IT Resource Instance Data page for the SAP HRMS IT resource is displayed.
8. Specify values for the parameters of the SAP HRMS IT resource. Refer to the table in the ["Defining IT Resources"](#) section on page 2-10 for information about the values to be specified.
9. Click **Next**. The Provide IT Resource Instance Data page for a new instance of the SAP HRMS IT resource type is displayed.
10. Click **Skip** to specify that you do not want to define another IT resource. The Confirmation page is displayed.

See Also: If you want to define another IT resource, then refer to *Oracle Identity Manager Tools Reference Guide* for instructions.

11. Click **View Selections**.

The contents of the XML file are displayed on the Import page. You may see a cross-shaped icon along with some nodes. Remove these nodes by right-clicking each node and then selecting **Remove**.

12. Click **Import**. The connector XML file is imported into Oracle Identity Manager.

After you import the connector XML file, proceed to the ["Step 6: Configuring Reconciliation"](#) section on page 2-11.

Defining IT Resources

You must specify values for the SAP HRMS IT resource parameters listed in the following table.

Parameter	Description	Sample Value
SAPClient	Port number to connect to the target system	800
SAPHost	Server address of the target system	172.20.30.267
SAPLanguage	Language of communication	The default is English (EN).
SAPPassword	Password to connect to the target system	NA
SAPSystemNo	SAP system number	00
SAPType	SAP system name	R3
SAPUser	SAP user ID	xellerate
SAPsnc_mode	Specifies whether or not SNC is to be used to secure communication between Oracle Identity Manager and the target system The value is 1 if SNC is enabled. Otherwise, it is 0. Other SNC values are required only if this parameter is set to 1. Note: It is recommended that you enable SNC to secure communication with the target system.	0
snc_lib	Location of the SNC library file	c:\usr\sap\sapcrypto.dll
snc_myname	Name of the SNC system	p:CN=TST, OU=SAP, O=ORA, C=IN
snc_partnname	Name of the partner system, the system on which SAP is installed	p:CN=I47, OU=SAP, O=ORA, C=IN
snc_qop	This parameter controls the protection level (quality of protection, QOP) at which data is transferred. The default value is 3. Valid values are: <ul style="list-style-type: none">1: Secure authentication only2: Data integrity protection3: Data privacy protection8: Use value from the parameter9: Use maximum value available This is required only if SNC is enabled.	3
TimeStamp	For the first reconciliation run, the time-stamp value is not set. For subsequent rounds of reconciliation, the time at which the previous round of reconciliation was completed is stored in this parameter.	The following are sample timestamp values: English: Jun 01, 2006 at 10:00:00 GMT+05:30 French: juin. 01, 2006 at 10:00:00 GMT+05:30 Japanese: 6 01, 2006 at 10:00:00 GMT+05:30

After you specify values for these IT resource parameters, proceed to Step 9 of the procedure to import connector XML files.

Step 6: Configuring Reconciliation

Configuring reconciliation involves the following steps:

- [Configuring Trusted Source Reconciliation](#)
- [Creating the Reconciliation Scheduled Tasks](#)

Configuring Trusted Source Reconciliation

Note: Perform this step of the procedure only if you want to configure trusted source reconciliation. Only one connector can be configured for trusted source reconciliation. If you import the `SAPHRXLResourceObject.xml` file while you have another trusted source configured, then both connector reconciliations would stop working.

Refer to *Oracle Identity Manager Connector Framework Guide* for conceptual information about reconciliation configurations.

To configure trusted source reconciliation, you must first import the XML file for trusted source reconciliation as follows:

1. Open the Oracle Identity Manager Administrative and User Console.
2. Click the **Deployment Management** link on the left navigation bar.
3. Click the **Import** link under Deployment Management. A dialog box for locating files is displayed.
4. Locate and open the `SAPHRXLResourceObject.xml` file, which is in the `OIM_home\xellerate\XLIntegrations\saphrms\xml` directory. Details of this XML file are shown on the File Preview page.
5. Click **Add File**. The Substitutions page is displayed.
6. Click **Next**. The Confirmation page is displayed.
7. Click **Import**.
8. In the message that is displayed, click **Import** to confirm that you want to import the XML file and then click **OK**.

Creating the Reconciliation Scheduled Tasks

To create the scheduled tasks for lookup fields and user reconciliations:

1. Open the Oracle Identity Manager Design Console.
2. Expand the **Xellerate Administration** folder.
3. Select **Task Scheduler**.
4. Click **Find**. The details of the predefined scheduled task are displayed.
5. Enter a number in the **Max Retries** field. This number represents the number of times Oracle Identity Manager must attempt to complete the task before assigning the `ERROR` status to the task.

6. Ensure that the **Disabled** and **Stop Execution** check boxes are not selected.
7. In the Start region, double-click the **Start Time** field. From the date-time editor that is displayed, select the date and time at which you want the task to run.
8. In the Interval region, set the following schedule parameters:
 - To set the task to run on a recurring basis, select the **Daily, Weekly, Recurring Intervals, Monthly, or Yearly** option.

If you select the **Recurring Intervals** option, then you must also specify the time interval at which you want the task to run on a recurring basis.
 - To set the task to run only once, select the **Once** option.
9. Provide values for the attributes of the scheduled task. Refer to the ["Specifying Values for the Scheduled Task Attributes"](#) section on page 2-12 for information about the values to be specified.

See Also: *Oracle Identity Manager Design Console Guide* for information about adding and removing task attributes

10. Click **Save**. The scheduled task is created. The **INACTIVE** status is displayed in the **Status** field, because the task is not currently running. The task is run at the date and time that you set in Step 7.

After you create the scheduled task, proceed to the ["Step 7: Configuring SNC to Secure Communication Between Oracle Identity Manager and the Target System"](#) section on page 2-14.

Specifying Values for the Scheduled Task Attributes

You must specify values for the following attributes of the user reconciliation scheduled task.

Note: Attribute values are predefined in the connector XML file that you import. Specify values only for those attributes that you want to change.

Attribute	Description	Default/Sample Value
Password	Default password, used while creating the Xellerate User	Dummy
Organization	Default organization assigned to a new user	Xellerate Users
Role	Default role assigned to a new user	Consultant
Xellerate Type	Default type assigned to a new user	End-user administrator
ITResource	Name of the IT resource for setting up a connection with the target system	SAP HRMS
ResourceObject	Name of the resource object into which users need to be reconciled	SAP HRMS Resource Object

Attribute	Description	Default/Sample Value
ReconKey	Configurable reconciliation key The value can be any one of the following: <ul style="list-style-type: none"> ■ SSN ■ EMAIL ■ EMPLOYEE ■ USER 	SSN
SAPUserResourceObject	The SAP resource object used to provision Oracle Identity Manager users to the SAP system This is required to get a SAP user ID. See Also: Appendix B, "Linking of User Accounts in SAP Employee Reconciliation and SAP User Management"	SAP R3 Resource Object
SAPResourceObjectUserId	Name of the user attribute field for linking an SAP User Management user with an SAP Employee Reconciliation user By using this parameter, you can use the SAP Employee Reconciliation connector to reconcile users created in SAP User Management. Set the value of the parameter to UD_SAPR3_USERID. This is the name of the field that uniquely identifies users created in SAP User Management.	UD_SAPR3_USERID
FirstTimeReconRecords	Size of batches in which the user detail records are to be fetched for the first reconciliation run For example, if the value is 5000, then for a total of 1 million users, reconciliation is carried out 200 times.	5000
InfoType	Defines the type of employee data that SAP BAPI forwards to Oracle Identity Manager The value is a comma-delimited list of infotypes.	0000,0001
EmpStatus	This value is used and returned by the SAP BAPI as the Active status of the Employee. This depends on the InfoTypeStatus field. If InfoTypeStatus=0001, then EmpStatus=1. If InfoTypeStatus=0000, then EmpStatus=3.	3
InfoTypeStatus	Infotype currently used by SAP BAPI to store the status of employees	0000

Attribute	Description	Default/Sample Value
RecordLimit	Used if a timeout occurs during regular reconciliation If a timeout occurs, then user records are fetched in batches with a maximum size corresponding to the value of this parameter. For example, suppose the value of this parameter is 10000. If timeout occurs during reconciliation of 1 million user records, then the reconciliation engine tries to retrieve all the records in batches of 10000. This means that 100 reconciliation runs are performed to retrieve all 1 million records.	10000
IsTrustedRecon	Specifies whether reconciliation is to be performed in trusted source or target resource (nontrusted source) mode	Specify True if you want to enable trusted source reconciliation. Specify False if you want to enable trusted source (nontrusted source) reconciliation.

After you specify values for these task attributes, proceed to Step 10 of the procedure to create scheduled tasks.

Step 7: Configuring SNC to Secure Communication Between Oracle Identity Manager and the Target System

Oracle Identity Manager uses a Java application server. To connect to the SAP system application server, this Java application server uses the Java connector (`sapjco.jar`) and RFC (`librfccm` and `libsapjcorfc` files). If required, you can use Secure Network Communication (SNC) to secure such connections.

Note: The Java application server used by Oracle Identity Manager can be IBM WebSphere, BEA WebLogic, or JBoss Application Server.

This section discusses the following topics:

- [Prerequisites for Configuring the Connector to Use SNC](#)
- [Installing the Security Package](#)
- [Configuring SNC](#)

Prerequisites for Configuring the Connector to Use SNC

The following are prerequisites for configuring the connector to use SNC:

- SNC must be activated on the SAP application server.
- You must be familiar with the SNC infrastructure. You must know which Personal Security Environment (PSE) the application server uses for SNC.

Installing the Security Package

To install the security package on the Java application server used by Oracle Identity Manager:

1. Extract the contents of the SAP Cryptographic Library installation package.

The SAP Cryptographic Library installation package is available for authorized customers on the SAP Service Marketplace Web site at

<http://service.sap.com/download>

This package contains the following files:

- SAP Cryptographic Library (sapcrypto.dll for Microsoft Windows or libsapcrypto.ext for UNIX)
 - A corresponding license ticket (ticket)
 - The configuration tool, sapgenpse.exe
2. Copy the library and the sapgenpse.exe file into a local directory. For example: C:\usr\sap
 3. Check the file permissions. Ensure that the user under which the Java application server runs is able to run the library functions in the directory into which you copy the library and the sapgenpse.exe file.
 4. Create the sec directory inside the directory into which you copy the library and the sapgenpse.exe file.

Note: You can use any names for the directories that you create. However, creating the C:\usr\sap\sec (or /usr/sap/sec) directory is an SAP recommendation.

5. Copy the ticket file into the sec directory. This is also the directory in which the Personal Security Environment (PSE) and credentials of the Java application server are generated.

See Also: The "Configuring SNC" section on page 2-15

6. Set the SECUDIR environment variable for the Java application server user to the sec directory.

Note: From this point onward, the term *SECUDIR directory* is used to refer to the directory whose path is defined in SECUDIR environment variable.

7. Set the SNC_LIB environment variable for the user of the Java application server to the cryptographic library directory, which is the parent directory of the sec directory.

Configuring SNC

To configure SNC:

1. Either create a PSE or copy the SNC PSE of the SAP application server to the SECUDIR directory. To create the SNC PSE for the Java application server, use the sapgenpse.exe command-line tool as follows:

- a. To determine the location of the SECUDIR directory, run the `sapgenpse` command without specifying any command options. The program displays information such as the library version and the location of the SECUDIR directory.

- b. Enter a command similar to the following to create the PSE:

```
sapgenpse get_pse -p PSE_Name -x PIN Distinguished_Name
```

The following is a sample distinguished name:

```
CN=SAPJ2EE, O=MyCompany, C=US
```

The `sapgenpse` command creates a PSE in the SECUDIR directory.

2. Create credentials for the Java application server.

The Java application server must have active credentials at run time to be able to access its PSE. To check whether or not this condition is met, enter the following command in the parent directory of the SECUDIR directory:

```
seclogin
```

Then, enter the following command to open the PSE of the server and create the `credentials.sapgenpse` file:

```
seclogin -p PSE_Name -x PIN -O [NT_Domain\]user_ID
```

The `user_ID` that you specify must have administrator rights. `PSE_NAME` is the name of the PSE file.

The credentials file, `cred_v2`, for the user specified with the `-O` option is created in the SECUDIR directory.

3. Exchange the public key certificates of the two servers as follows:

Note: If you are using individual PSEs for each certificate of the SAP server, then you must perform this procedure once for each SAP server certificate. This means that the number of times you must perform this procedure is equal to the number of PSEs.

- a. Export the Oracle Identity Manager certificate by entering the following command:

```
sapgenpse export_own_cert -o filename.crt -p PSE_Name -x PIN
```

- b. Import the Oracle Identity Manager certificate into the SAP application server. You may require the SAP administrator's assistance to perform this step.

- c. Export the certificate of the SAP application server. You may require the SAP administrator's assistance to perform this step.

- d. Import the SAP application server certificate into Oracle Identity Manager by entering the following command:

```
sapgenpse maintain_pk -a serverCertificatefile.crt -p PSE_Name -x PIN
```

4. Configure the following parameters in the SAP HRMS IT resource object:

- SAPsnc_lib
- SAPsnc_mode

- SAPsnc_myname
- SAPsnc_partnername
- SAPsnc_qop

See Also: The ["Defining IT Resources"](#) section on page 2-10

Configuring the Connector for Multiple Installations of the Target System

Note: Perform this procedure only if you want to configure the connector for multiple installations of SAP Employee Reconciliation. Refer to *Oracle Identity Manager Design Console Guide* for detailed instructions on performing each step of this procedure.

To configure the connector for multiple installations of the target system:

1. Create and configure one resource object for each target system installation.

The Resource Objects form is in the Resource Management folder. The `SAP HRMS Resource Object` resource object is created when you import the connector XML file. You can use this resource object as the template for creating the remaining resource objects.

2. Create and configure one IT resource for each resource object.

The IT Resources form is in the Resource Management folder. The `SAP HRMS IT resource` is created when you import the connector XML file. You can use this IT resource as the template for creating the remaining IT resources, of the same resource type.

3. Design one process form for each resource object.

The Form Designer form is in the Development Tools folder. The `UD_SAPHR process form` is created when you import the connector XML file. You can use this process form as a template for creating the remaining process forms.

4. Create and configure one process definition for each resource object.

The Process Definition form is in the Process Management folder. The `SAP HR Process` process definition is created when you import the connector XML file. You can use this process definition as the template for creating the remaining process definitions.

While creating process definitions for each target system installation, the following steps that you must perform are specific to the creation of each process definition:

- From the **Object Name** lookup field, select the resource object that you create in Step 1.
 - From the **Table Name** lookup field, select the process form that you create in Step 3.
 - While mapping the adapter variables for the IT Resource data type, ensure that you select the IT resource that you create in Step 2 from the **Qualifier** list.
5. Configure reconciliation for each target system installation. Refer to the ["Step 6: Configuring Reconciliation"](#) section on page 2-11 for instructions. Note that only the values of the following attributes are to be changed for each reconciliation scheduled task:

- `ITResource`
 - `ResourceObject`
6. If required, modify the fields to be reconciled for the Xellerate User resource object.

When you use the Administrative and User Console to perform provisioning, you can specify the IT resource corresponding to the SAP Employee Reconciliation installation to which you want to provision the user.

Testing and Troubleshooting

After you deploy the connector, you must test it to ensure that it functions as expected. This chapter discusses the following topics related to connector testing:

- [Running Test Cases](#)
- [Troubleshooting](#)

Running Test Cases

You can use the troubleshooting utility to identify the cause of problems associated with connecting to the target system and performing basic operations on the target system.

To use the troubleshooting utility for testing reconciliation:

1. Specify the required values in the `global.properties` file.

This file is in the

`OIM_home\xellerate\XLIntegrations\saphrms\troubleshoot` directory. The following table describes the sections of this file in which you must provide information for running the tests.

Section	Information
SAP HRMS Server Parameters	Parameters required to connect to SAP Employee Reconciliation Refer to the "Defining IT Resources" section on page 2-10 for information about the values that you must provide.
Reconciliation Parameters	Date from which modified data is to be reconciled The To Date value is taken as the current date and time.

2. Add the following to the CLASSPATH environment variable:

```
OIM_home\xellerate\ext\log4j-1.2.8.jar
OIM_home\xellerate\JavaTasks\xliSAPHR.jar
OIM_home\xellerate\lib\xlLogger.jar
OIM_home\xellerate\lib\xlUtils.jar
OIM_home\xellerate\JavaTasks\sapjco.jar
```

3. Create an ASCII-format copy of the `global.properties` file as follows:

Note: You must perform this procedure every time you make a change in the contents of the `global.properties` file.

- a. In a command window, change to the following directory:

```
OIM_home\Xellerate\sapcua\troubleshoot
```

- b. Enter the following command:

```
native2ascii global.properties troubleshoot.properties
```

The `troubleshoot.properties` file is created when you run the `native2ascii` command. The contents of this file are an ASCII-format copy of the contents of the `global.properties` file.

4. Enter the following command to test reconciliation:

```
java
-DTproperties=OIM_home\xellerate\XLIntegrations\saphrms\troubleshoot\troubleshoot.properties
-Dlog4j.configuration=file:\OIM_home\xellerate\XLIntegrations\saphrms\troubleshoot\log.properties com.thortech.xl.troubleshooting.src.troubleshootingUtility R
```

Troubleshooting

The following sections provide solutions to some commonly encountered problems associated with the connector:

- [Connection Errors](#)
- [Common SNC Errors](#)

Connection Errors

The following table provides solutions to common connection errors.

Problem Description	Solution
Oracle Identity Manager cannot establish a connection to SAP Employee Reconciliation. Returned Error Message: SAP Connection exception Returned Error Code: INVALID_CONNECTION_ERROR	<ul style="list-style-type: none"> ■ Ensure that SAP Employee Reconciliation is running. ■ Ensure that Oracle Identity Manager is running (that is, the database is running). ■ Ensure that all the adapters have been compiled. ■ Examine the Oracle Identity Manager record (from the IT Resources form). Ensure that the IP address, admin ID, and admin password are correct.
Authentication error Returned Error Message: Authentication error Returned Error Code: AUTHENTICATION_ERROR	Ensure that the specified SAP connection user ID and password are correct.

Common SNC Errors

The following table provides a solution to an SNC error.

Problem Descriptions	Solution
Trying to connect to SAP through SNC. Returned Error Message: SAP Connection JCO Exception Returned Error Code: SNC required for this connection	Ensure that values for the following IT resource parameters are correctly specified as shown in the following example: SAPsnc_mode: 1 SAPsnc_myname: p:CN=win2003, OU=SAP, O=ORA, C=IN SAPsnc_qop: 3 SAPsnc_partnername: p:CN=I47, OU=SAP, O=ORA, C=IN SAPsnc_lib: C:\usr\sap\sapcrypto.dll

Known Issues

The following are known issues associated with this release of the connector:

- During SAP Employee Reconciliation configuration, you must decide which infotypes and which fields in infotypes need to be recorded. The connector tracks the following infotypes: 0000, 0001, 0002, 0006, and 0105. These infotypes must be recorded at the time of SAP HRMS configuration.
- Suppose an employee account is created in SAP Employee Reconciliation and then reconciled to Oracle Identity Manager. Next, you provision a user on SAP User Management through Oracle Identity Manager. You then link the user account on SAP User Management with the SAP Employee Reconciliation employee account. During the next reconciliation run, the link between the employee account and the user account is reflected in Oracle Identity Manager.

However, if you do not reconcile the SAP Employee Reconciliation employee account to Oracle Identity Manager before you link the employee account and the user account on SAP, then the link will not be reflected in Oracle Identity Manager during the next reconciliation run.

- Some Asian languages use multibyte character sets. If the character limit for the fields in the target system is specified in bytes, then the number of Asian-language characters that you can enter in a particular field may be less than the number of English-language characters that you can enter in the same field. The following example illustrates this limitation:

Suppose you can enter 50 characters of English in the User Last Name field of the target system. If you were using the Japanese language and if the character limit for the target system fields were specified in bytes, then you would not be able to enter more than 25 characters in the same field.

- The connector uses the JCO API that supports JDK 1.4 to communicate with SAP Employee Reconciliation. Oracle Identity Manager supports the Oracle Containers for J2EE (OC4J) release that works on JDK 1.5. Therefore, the connector does not support OC4J.

Attribute Mappings Between Oracle Identity Manager and SAP Employee Reconciliation

The following table discusses attribute mappings between Oracle Identity Manager and SAP Employee Reconciliation.

Oracle Identity Manager Attribute	SAP Employee Reconciliation Attribute	Description
UserId	PERNR	Personnel number
FirstName	VORNA	First name
LastName	NACHN	Last name
City	ORT01	City
State	STATE	State
Country	LAND1	Country
District	ORT02	District
PostalCode	PSTLZ	Postal code for the district
TelephoneNumber	TELNR	Telephone number
Manager	MSTBR	Manager
StartDate	BEGDA	Joining date
EndDate	ENDDA	Retirement date
Department	ORGEH	Department
EmplUserId	USRID	Linked user ID for the SAP HRMS employee
EmailId	USRID_LONG	E-mail address
EmployeeId	PERNR	Personnel number
MiddleName	MIDNM	Middle name
UserTitle	ANRLT	Title
SSN	PERID	Social security number
EmpStatus	STAT2	Status

Linking of User Accounts in SAP Employee Reconciliation and SAP User Management

SAP provides a feature that enables you to link employee records in SAP Employee Reconciliation with user records in SAP User Management. This appendix discusses the use cases arising out of the interaction of Oracle Identity Manager with the SAP system in the context of this link between SAP Employee Reconciliation and SAP User Management.

Note:

The information provided in this appendix is based on the scenario in which SAP Employee Reconciliation is configured as the trusted source for reconciliation and SAP User Management is configured as a target resource.

For the sake of simplicity, the following acronyms have been used in this appendix:

- SAP Employee Reconciliation is referred to as SAP HR.
 - SAP User Management is referred to as SAP UM.
-

The link between SAP HR and SAP UM is implemented by the Infotype 105 field, which is one of the fields of the SAP HR record. This infotype stores the user ID assigned to the user in SAP UM. The following example illustrates how this infotype implements the link between SAP HR and SAP UM records:

Suppose you create an account for user John Doe in SAP HR and assign the employee ID `jdoe`. You also create an account for this user in SAP UM and assign the user ID `jdoe2`. When you create a link between SAP HR and SAP UM for John Doe, the Infotype 105 field of the SAP HR record stores the SAP UM user ID, `jdoe2`, of the user. The value of the Infotype 105 field enables the SAP system to link employee account `jdoe` with user account `jdoe2`.

Oracle Identity Manager uses the `USR_UDF_LINKED_USER_ID` field to track the relationship between an employee account on SAP HR and a user account on SAP UM. In other words, the function of the `USR_UDF_LINKED_USER_ID` field in Oracle Identity Manager is the same as the function of the Infotype 105 field in SAP.

The events that occur during a provisioning or reconciliation operation depend on whether or not the Infotype 105 field is used to link records in SAP HR and SAP UM and on the order in which reconciliation and provisioning are carried out. The following sections discuss use cases arising from these conditions:

- [Use Case 1: SAP HR and SAP UM Records Are Linked](#)

- [Use Case 2: No Link Exists Between SAP HR and SAP UM Records](#)

Use Case 1: SAP HR and SAP UM Records Are Linked

This use case discusses the events that occur when SAP HR and SAP UM records are linked. The following example describes these events.

The following are the initial conditions:

1. You have created an employee account for user John Doe in SAP HR. The employee ID is jdoe.
2. You have also created a user account for user John Doe in SAP UM. The user ID is jdoe2.
3. You have linked the employee record to the user record in the SAP system. This means that the Infotype 105 field of the SAP HR record stores the user ID, jdoe2.
4. There is no account for user John Doe in Oracle Identity Manager.

The following events are the outcome of these initial conditions:

1. During trusted source reconciliation with SAP HR, the SAP HR record for user John Doe is created in Oracle Identity Manager. The `USR_UDF_LINKED_USER_ID` field of Oracle Identity Manager is used to store the contents of the Infotype 105 field. In this case, the value stored is jdoe2, which is the user ID of the SAP UM record for user John Doe.
2. The next event that occurs depends on whether you perform provisioning or reconciliation with SAP UM, after trusted source reconciliation with SAP HR:
 - You use Oracle Identity Manager to perform a provisioning operation for John Doe on SAP UM.

Oracle Identity Manager uses the value (jdoe2) of the `USR_UDF_LINKED_USER_ID` field to establish a match with the corresponding SAP UM record. The resource object for user ID jdoe2 is created in Oracle Identity Manager and updated in SAP UM.

- You use Oracle Identity Manager to perform a reconciliation operation for John Doe on SAP UM.

The SAP UM user ID is jdoe2. The same value is stored in the `USR_UDF_LINKED_USER_ID` field. By comparing the SAP UM user ID with the `USR_UDF_LINKED_USER_ID` field value, the reconciliation engine establishes a match between the user record in Oracle Identity Manager and the SAP UM record.

Note: If there is a link between SAP HR and SAP UM records, then the reconciliation rule that compares the `USR_UDF_LINKED_USER_ID` field value with the SAP UM user ID takes precedence over the reconciliation rule that compares the Oracle Identity Manager user ID with the SAP UM user ID.

Use Case 2: No Link Exists Between SAP HR and SAP UM Records

This use case discusses the events that occur when there is no link between SAP HR and SAP UM records. The following example describes these events.

The following are the initial conditions:

1. You have created an employee account for user John Doe in SAP HR. The employee ID is jdoe.
2. You have also created a user account for user John Doe in SAP UM. The user ID is jdoe2.
3. You have not linked the employee record to the user record in the SAP system. This means that the Infotype 105 field of the SAP HR record is empty.
4. There is no account for user John Doe in Oracle Identity Manager.

The following events are the outcome of these initial conditions:

1. During trusted source reconciliation with SAP HR, the SAP HR record for user John Doe is created in Oracle Identity Manager. The USR_UDF_LINKED_USER_ID field of Oracle Identity Manager is used to store the contents of the Infotype 105 field. In this case, nothing is stored in the USR_UDF_LINKED_USER_ID field because the Infotype 105 field is empty.
2. The next event that occurs depends on whether you perform provisioning or reconciliation with SAP UM, after trusted source reconciliation with SAP HR:

- You use Oracle Identity Manager to perform a provisioning operation for John Doe on SAP UM.

Oracle Identity Manager cannot determine that the jdoe2 account in SAP UM and the jdoe account in Oracle Identity Manager represent the same user. Therefore, a new account is created in SAP UM with the user ID jdoe.

If you had assigned the same user ID (for example, jdoe) to the employee account in SAP HR and the user account in SAP UM, then the provisioning operation would fail because the User Already Exists error is encountered.

- You use Oracle Identity Manager to perform a reconciliation operation for John Doe on SAP UM.

There is no link between the SAP HR and SAP UM accounts, and the SAP UM record has not been created on Oracle Identity Manager. Therefore, target resource reconciliation with SAP UM cannot take place.

Note: As mentioned in the preceding section, the reconciliation rule that compares the USR_UDF_LINKED_USER_ID field value with the SAP UM user ID takes precedence over the reconciliation rule that compares the Oracle Identity Manager user ID with the SAP UM user ID.

In a scenario in which there is no link between SAP HR and SAP UM, you can create a custom reconciliation rule that would override all other reconciliation rules. For example, you can create a reconciliation rule that maps e-mail addresses in OIM User accounts to SAP UM user IDs.

Refer to *Oracle Identity Manager Design Console Guide* for information about creating reconciliation rule

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