HP OpenView Select Identity

Connector for Oracle Internet Directory Version 9.0.2

Installation and Configuration Guide

Connector Version: 3.3 Select Identity Version: 3.3



April 2005

© 2005 Hewlett-Packard Development Company, L.P.

Legal Notices

Warranty

Hewlett-Packard makes no warranty of any kind with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

A copy of the specific warranty terms applicable to your Hewlett-Packard product can be obtained from your local Sales and Service Office.

Restricted Rights Legend

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause in DFARS 252.227-7013.

Hewlett-Packard Company United States of America

Rights for non-DOD U.S. Government Departments and Agencies are as set forth in FAR 52.227-19(c)(1,2).

Copyright Notices

© 2005 Hewlett-Packard Development Company, L.P.

No part of this document may be copied, reproduced, or translated into another language without the prior written consent of Hewlett-Packard Company. The information contained in this material is subject to change without notice.

This product includes software developed by the Apache Software Foundation (http://www.apache.org/). Portions Copyright (c) 1999-2003 The Apache Software Foundation. All rights reserved.

Select Identity uses software from the Apache Jakarta Project including:

- 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.
- JavaBeans Activation Framework (JAF) from SUN Reference Implementation.
- OpenSPML Toolkit from OpenSPML.org.
- JGraph developed by JGraph.
- Hibernate from Hibernate.org.
- BouncyCastle engine for keystore management, bouncycastle.org.

This product includes software developed by Teodor Danciu http://jasperreports.sourceforge.net). Portions Copyright (C) 2001-2004 Teodor Danciu (teodord@users.sourceforge.net). All rights reserved.

Portions Copyright 1994-2004 Sun Microsystems, Inc. All Rights Reserved.

This product includes software developed by the Waveset Technologies, Inc. (www.waveset.com). Portions Copyright © 2003 Waveset Technologies, Inc. 6034 West Courtyard Drive, Suite 210, Austin, Texas 78730. All rights reserved.

 $Portions\ Copyright\ (c)\ 2001\text{-}2004,\ Gaudenz\ Alder.\ All\ rights\ reserved.$

Trademark Notices

HP OpenView Select Identity is a trademark of Hewlett-Packard Development Company, L.P.

Microsoft, Windows, the Windows logo, and SQL Server are trademarks or registered trademarks of Microsoft Corporation.

Sun[™] workstation, Solaris Operating Environment[™] software, SPARCstation[™] 20 system, Java technology, and Sun RPC are registered trademarks or trademarks of Sun Microsystems, Inc., JavaScript is a trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

This product includes the Sun Java Runtime. This product includes code licensed from RSA Security, Inc. Some portions licensed from IBM are available at http://oss.software.ibm.com/icu4j/.

IBM, DB2 Universal Database, DB2, WebSphere, and the IBM logo are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

This product includes software provided by the World Wide Web Consortium. This software includes xml-apis. Copyright © 1994-2000 World Wide Web Consortium, (Massachusetts Institute of Technology, Institute National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/

Intel and Pentium are trademarks or registered trademarks of Intel Corporation in the United States, other countries, or both.

AMD and the AMD logo are trademarks of Advanced Micro Devices, Inc.

BEA and WebLogic are registered trademarks of BEA Systems, Inc.

VeriSign is a registered trademark of VeriSign, Inc. Copyright © 2001 VeriSign, Inc. All rights reserved.

All other product names are the property of their respective trademark or service mark holders and are hereby acknowledged.

Support

Please visit the HP OpenView web site at:

http://www.managementsoftware.hp.com/

This web site provides contact information and details about the products, services, and support that HP OpenView offers.

You can also go directly to the support web site at:

http://support.openview.hp.com/

HP OpenView online software support provides customer self-solve capabilities. It provides a fast and efficient way to access interactive technical support tools needed to manage your business. As a valuable support customer, you can benefit by using the support site to:

- Search for knowledge documents of interest
- Submit and track progress on support cases
- Manage a support contract
- Look up HP support contacts
- Review information about available services
- Enter discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and log in. Many also require a support contract.

To find more information about access levels, go to:

http://support.openview.hp.com/access_level.jsp

To register for an HP Passport ID, go to:

https://passport.hp.com/hpp2/newuser.do

contents

| Chapter 1 | Installing the Connector 7 |
|-----------|---|
| | System Requirements 8 |
| | Deploying on the Web Application Server |
| Chapter 2 | Understanding the Mapping File |
| • | General Information |
| | Oracle Internet Directory Mapping Information |
| Chapter 3 | Configuring the Connector |
| Chapter 4 | Uninstalling the Connector 22 |
| - | On WebLogic |
| | On WebSphere |

Installing the Connector

The Oracle Internet Directory connector enables HP OpenView Select Identity to perform the following tasks in Oracle Internet Directory:

- Add, update, and remove users
- Retrieve user attributes
- Enable and disable users
- Verify a user's existence
- Change user passwords
- Reset user passwords
- Retrieve all entitlements
- Retrieve a list of supported user attributes
- Assign and unassign entitlements to and from users

It is a one-way, LDAP connector and pushes changes made to user data in the Select Identity database to a target Oracle server.



This connector is support on non-US platforms. This connector relies on the JNDI (LDAP's resource provider interface) to exchange data with LDAP.

The Oracle Internet Directory connector is packaged in the following files, which are located in the Oracle Internet Directory directory on the Select Identity Connector CD:

- schema.jar contains the attribute mapping file for this system, which control how Select Identity fields are mapped to LDAP fields.
- TALDAPv3.rar contains the connector's binary files

System Requirements

The Oracle Internet Directory connector is supported in the following environment:

| Select Identity Version | Application Server | Database |
|----------------------------|---------------------------------|--|
| 3.0.2 | WebLogic 8.1.2 on Windows 2000 | SQL Server 2000 |
| | WebLogic 8.1.2 on Windows 2003 | SQL Server 2000 |
| | WebLogic 8.1.2 on Solaris 9 | Oracle 9i |
| | WebSphere 5.1.1 on Windows 2000 | DB2 8.2 (or DB2 8.1 Service Pack 7) |
| 3.3 | WebLogic 8.1.4 on Windows 2000 | SQL Server 2000 |

This connector is supported with Oracle Internet Directory 9.0.2 on Windows 2000.

Deploying on the Web Application Server

To install the Oracle Internet Directory connector on the Select Identity server, complete these steps:

- 1 Create a subdirectory in the Select Identity home directory where the connector's RAR file will reside. For example, you could create the C:\Select_Identity\connectors folder on Windows. (A connector subdirectory may already exist.)
- 2 Copy the TALDAPv3.rar file from the Select Identity Connector CD to the connector subdirectory.
- 3 If deploying the connector on WebLogic, complete the following steps. If deploying on WebSphere, skip to Step 4 on page 10.
 - a Create a schema subdirectory in the Select Identity home directory where the connector's mapping file(s) will reside. For example, you could create the C:\Select_Identity\schema folder. (This subdirectory may already exist.)
 - **b** Extract the contents of the schema.jar file (on the Select Identity Connector CD) to the schema subdirectory.
 - **c** Ensure that the CLASSPATH environment variable in the WebLogic server startup script references the schema subdirectory.
 - **d** Start the application server if it is not currently running.
 - **e** Log on to the WebLogic Server Console.
 - $f \qquad \text{Navigate to } \textit{My_domain} \ \rightarrow \text{Deployments} \rightarrow \text{Connector Modules}.$
 - g Click Deploy a New Connector Module.
 - h Locate and select the TALDAPv3.rar file from the list. It is stored in the connector subdirectory.
 - i Click Target Module.
 - j Select the My Server (your server instance) check box.
 - k Click Continue. Review your settings.
 - Keep all default settings and click **Deploy**. The Status of Last Action column should display Success.

- 4 If deploying the connector on WebSphere, complete the following steps:
 - **a** Stop the application server.
 - **b** Extract the contents of the schema.jar file (on the Select Identity Connector CD) to the WebSphere\AppServer\lib\ext directory.
 - **c** Start the application server.
 - d Log on to the WebSphere Application Server Console.
 - e Navigate to Resources \rightarrow Resource Adapters.
 - f Click Install RAR.
 - **g** In the Server path field, enter the path to the TALDAPv3.rar file. It is stored in the subdirectory created in Step 1.
 - h Click Next.
 - i In the Name field, enter a name for the connector.
 - Click **OK**.
 - **k** Click the **Save** link (at the top of the page).
 - I On the Save to Master Configuration dialog, click the **Save** button.
 - m Click Resources → Resource Adapters.
 - n Click the new connector.
 - Click J2C Connection Factories in the Additional Properties table.
 - p Click New.
 - In the Name field, enter the name of the factory for the connector. For the SQL connector, enter eis/LDAPv3.
 - r Click **OK**.
 - s Click the Save link.
 - t On the Save to Master Configuration dialog, click the **Save** button.
 - u Restart WebSphere.
- 5 Modify the mapping file, if necessary. See Understanding the Mapping File on page 11 for details.

After installing the connector, see Configuring the Connector on page 18 about registering and configuring the connector in Select Identity.

Understanding the Mapping File

The Oracle Internet Directory connector is deployed with the oid.xml mapping file, which describes the attributes required by the system. The file is created in XML, according to SPML standards, and is bundled in a JAR file called schema.jar. The mapping file is used to map user account additions and modifications from Select Identity to the Oracle Internet Directory resource. When you deploy a resource using the Resources page of the Select Identity client, you can review this file.

You can create attributes that are specific to Select Identity using the Attributes page in the Select Identity client. These attributes can be used to associate Select Identity user accounts with system resources by editing the connector mapping file described in this chapter. This process becomes necessary because, for example, a single attribute "username" can have a different name on different resources, such as "login" for UNIX, "UID" for a database, and "userID" on a Windows server.

This file does not need to be edited unless you want to map additional attributes to your resource. If attributes and values are not defined in this mapping file, they cannot be saved to the resource through Select Identity.

General Information

The following operations can be performed in the mapping file:

- Add a new attribute mapping
- Delete an existing attribute mapping
- Modify attribute mappings

Here is an explanation of the elements in the XML mapping files provided by the Oracle Internet Directory connector:

<Schema>, <providerID>, and <schemaID>

Provides standard elements for header information.

<objectClassDefinition>

<properties>

Defines the operations that are supported on the object. This can be used to control the operations that are performed through Select Identity. The following operations can be controlled:

- Create (CREATE)
- Read (READ)
- Update (UPDATE)
- Delete (DELETE)
- Enable (ENABLE)
- Disable (DISABLE)
- Reset password (RESET_PASSWORD)
- Expire password (EXPIRE_PASSWORD)
- Change password (CHANGE_PASSWORD)

The operation is assigned as the name of the <attr> element and access to the operation is assigned to a corresponding <value> element. You can set the values as follows:

- true the operation is supported by the connector
- false the operation is not supported by the connector and will throw PermissionException
- bypass the operation is not supported by the connector but will not throw an exception; the operation is simply bypassed

Here is an example:

<memberAttributes>

Defines the attribute mappings. This element contains <attributeDefinitionReference> elements that describe the mapping for each attribute. Each <attributeDefinitionReference> must be followed by an <attributeDefinition> element that specifies details such as minimum length, maximum length, and so on.

Each <attributeDefinitionReference> element contains the following attributes:

- Name the name of the reference.
- Required— if this attribute is required in the provisioning (set to true or false).
- Concero:tafield the name of the Select Identity resource attribute.
- Concero:resfield the name of the physical resource attribute from the resource schema. If the resource does not support an explicit schema (such as UNIX), this can be a tag field that indicates a resource attribute mapping.

- Concero:isKey An optional attribute that, when set to true, specifies that this is the key field to identify the object on the resource. Only one <attributeDefinitionReference> can be specified where isKey="true". This key field does not need to be the same as the key field of the identity object in Select Identity.
- Concero:init An optional attribute that identifies that the attribute is initialized with the value of the attribute passed in from Select Identity.

Here is an example:

```
<memberAttributes>
<attributeDefinitionReference name="User Name"
required="true" concero:tafield="[User Name]"
concero:resfield="cn" concero:isKey="true"
concero:init="true" />
```

The interpretation of the mapping between the connector field (as specified by the Concero:tafield attribute) and the resource field (as specified by the Concero:resfield attribute) is determined by the connector. The Oracle Internet Directory connector has code to interpret the mappings in one way, as follows:

- The connector attribute names are specified in square braces, like this: [xyz]. The value of attribute xyz is taken from the UserModel during provisioning.
- Composite attributes can be specified in the Oracle Internet Directory connector mapping file. To do this, specify [attr1] xxxx [attr2] as the connector attribute. This specifies that the value of the attr1 and attr2 attributes should be combined with the string xxxx to form a mapping for the specified resource field. Oracle Internet Directory connector has code to handle these composite mappings.

<attributeDefinition>

Defines the properties of each object's attribute. For example, the attribute definition for the HomeDir attribute defines that it must be between zero and 100 characters in length and can contain the following letters, numbers, and characters: a-z, A-Z, 0-9, @, +, and a space.

Here is an excerpt from the oid.xml file:

<concero:entitlementMappingDefinition>

Defines how entitlements are mapped to users.

<concero:objectStatus>

Defines how to assign status to a user.

<concero:relationshipDefinition>

Defines how to create relationships between users.

Oracle Internet Directory Mapping Information

The following are the attribute mappings supported for Oracle Internet Directory. These are listed in the oid.xml mapping file. You can add, modify, or delete attributes once you are familiar with the contents of this file. You can edit the Select Identity resource attributes; they reflect the identity

information as seen in Select Identity. The physical resource attributes are literal attributes of user accounts on the Oracle server. These attributes cannot be changed.

| Select Identity Resource Attribute | OID LDAP Attribute | Description | |
|--|--------------------|---------------------------|--|
| UserName | uid | Key field on the resource | |
| Password | userpassword | Password | |
| Email | mail | Mail ID | |
| MailHost | mailHost | Mail host | |
| FirstName | givenName | First name | |
| LastName | sn | Last name | |
| Common Name(FirstName+LastNa me) | cn | Common name | |
| Employee ID | employeeNumber | Employee ID | |
| Business Phone | telephoneNumber | Business phone | |
| Address1 | postalAddress | Postal address | |
| Address2 | roomNumber | Room number | |
| City | 1 | City | |
| State | st | State | |
| Zip | postalCode | Zip code | |
| Title | title | Title | |
| Business category | businessCategory | Business category | |
| DepartmentNumber | departmentNumber | Department number | |
| Description | description | Description | |
| CarLicense | carLicense | Car license | |

| Select Identity Resource Attribute | OID LDAP Attribute | Description |
|---------------------------------------|--------------------------------|---|
| FacsimileTelephoneNumb er | facsimileTelephoneNumber | Fax telephone number |
| HomePhone | homePhone | Home phone |
| HomePostalAddress | homePostalAddress | Home postal address |
| Initials | initials | Initials |
| InternationaliSDNNumbe r | internationaliSDNNumber | International SDN number |
| LabeledURI | labeledURI | Labeled URI |
| Mobile | mobile | Mobile number |
| Pager | pager | Pager number |
| PhysicalDeliveryOfficeNa me | physicalDeliveryOfficeNam e | Physical delivery office name |
| PostOfficeBox | postOfficeBox | Post office box |
| PreferredDeliveryMethod | preferredDeliveryMethod | Preferred delivery method |
| PreferredLanguage | preferredLanguage | Preferred language |
| RegisteredAddress | registeredAddress | Registered address |
| Street | street | Street |
| TeletexTerminalIdentifier | teletexTerminalIdentifier | Teletex terminal identifier |
| TelexNumber | telexNumber | Telex number |
| IsEnabled | orclisenabled | Enables and disables the user in the resource |

Configuring the Connector

After you deploy the connector on the application server, you must configure Select Identity to use the connector by deploying it in the Select Identity client. The following provides an overview of the procedures you must complete in order to deploy your connector. It also provides connector-specific information you must provide when configuring Select Identity to use the connector.

1 Register the connector with Select Identity by clicking the **Deploy New Connector** button on the Connectors home page. Complete this procedure as described in the "Connectors" chapter of the *HP OpenView Select Identity Administrator Guide*.

After you deploy the connector, the connector properties will look similar to this:

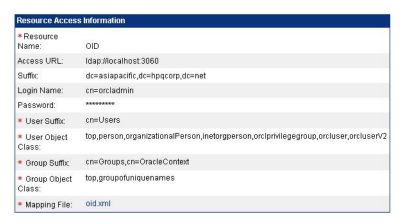


2 Deploy a resource that uses the newly created connector. On the Resources home page, click the **Deploy New Resource** button. Complete the steps in this procedure as described in the "Resources" chapter of the *HP* OpenView Select Identity Administrator Guide.

| Field Name | Sample Values | Description |
|-------------------------|--|--|
| Resource Name | SampleResource | Name of the resource |
| Resource Type | OID | The connector that was deployed in Step 1 on page 18. |
| Authoritative Source | No | Whether this resource is a system that is considered to be the authoritative source for user data in your environment. You must specify No because the connector cannot synchronize account data with the Select Identity server. |
| Associate to Group | Selected | Whether the system uses the concept of groups. For this connector, select this option. |
| Access URL | ldap://Host name:3060 | Access URL for the OID LDAP Server |
| Suffix | dc=india,dc=hp,dc=com | DN of the root suffix |
| Login Name | cn=orcladmin | Administrator user name |
| Password | Admin123 | Password of the administrator |
| User Suffix | cn=Users | User suffix name |
| User Object Class | top,person, organizationalPerson,inet orgperson, orclprivilegegroup,orcluse r,orcluserV2 | Object class of the groups in LDAP user store |
| Group Suffix | cn=Groups | Group suffix name |

| Field Name | Sample Values | Description |
|-----------------------|---------------|--|
| Group Object Class | | Object class of the groups in LDAP user store |
| Mapping File | oid.xml | The attribute mapping XML file |

After you deploy the resource, the Access Info properties for the resource will look similar to the following snapshots.



3 Create the IsEnabled attribute. This attribute is used internally by the connector to enable or disable the user in the OID LDAP user store. After a user is disabled, he or she will not be able to log in to the OID LDAP resource.

Create other attributes that link Select Identity to the connector. For each mapping in the connector's mapping file, create an attribute using the Attributes capability on the Select Identity client. Refer to the "Attributes" chapter in the *HP OpenView Select Identity Administrator*

Guide for more information. After you create the attributes for the connector, the View Attributes page for the resource will look similar to this:

| · · · · · · · · · · · · · · · · · · · | 22012 | La company | 1 | |
|---------------------------------------|------------|------------|-------------------------|-------------|
| Name | Min Length | Max Length | Attribute Mapped To | Authorative |
| Address 1 | 1 | 128 | Addr1 | N |
| Address 2 | 1 | 128 | Addr2 | N |
| Business Phone | 1 | 50 | PhBusiness | N |
| BusinessCategory | 1 | 128 | BusinessCategory | N |
| CarLicense | 1 | 128 | CarLicense | N |
| City | 1 | 128 | City | N |
| DepartmentNumber | 1 | 128 | Department | N |
| Description | 1 | 1024 | Description | N |
| DestinationIndicator | 1 | 128 | DestinationIndicator | N |
| DisplayName | 1 | 128 | DisplayName | N |
| Email | 1 | 128 | Email | N |
| Employee ID | 1 | 128 | EmployeeID | N |
| EmployeeType | 1 | 128 | EmployeeType | N |
| FacsimileTelephoneNumber | 1 | 32 | Fax | N |
| FirstName | 1 | 128 | FirstName | N |
| HomePhone | 1 | 32 | PhHome | N |
| HomePostalAddress | 1 | 128 | PostalAddress | N |
| Initials | 1 | 128 | Initials | N |
| InternationaliSDNNumber | 1 | 16 | InternationaliSDNNumber | N |
| LabeledURI | 1 | 128 | LabeledURI | N |

4 Create a Service that will use the newly created resource. To do so, click the **Deploy New Service** button on the Services home page. Complete this procedure as described in "Services" of the *HP OpenView Select Identity Administrator Guide*. You will reference your new resource created in Step 2 while creating this service.

Note the following when creating Service views for the OID connector:

- Do not add the IsEnabled attribute to any Service view; it is for internal use by the connector.
- Do not add the password attribute as part of the Service view; it is used for user-modification.

Uninstalling the Connector

If you need to uninstall a connector from Select Identity, make sure that the following are performed:

- All resource dependencies are removed.
- The connector is deleted using the Select Identity client Connectors pages.

On WebLogic

Perform the following to delete a connector:

- 1 Log on to the WebLogic Server Console.
- 2 Navigate to $\textit{My_Domain} \rightarrow \textit{Deployments} \rightarrow \textit{Connector Module}.$
- 3 Click the delete icon next to the connector that you want to uninstall.
- 4 Click **Yes** to confirm the deletion.
- 5 Click Continue.

On WebSphere

Complete the following steps to uninstall the connector on WebSphere:

- 1 Log on to the WebSphere Application Server Console.
- 2 Navigate to Resources \rightarrow Resource Adapters.
- 3 Select the connector to uninstall.
- 4 Click Delete.
- 5 Click the **Save** link (at the top of the page).
- 6 On the Save to Master Configuration dialog, click the Save button.