# **HP OpenView Select Identity**

# Connector for IBM Informix<sup>®</sup> Dynamic Server 9.4 Installation and Configuration Guide

Connector Version: 2.5 Select Identity Version: 3.3.1



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- 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.
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# **Installing the Connector**

The IBM Informix Dynamic Server connector — hereafter referred to as the Informix connector — enables HP OpenView Select Identity to provision user information in database schemas hosted on Informix database systems. The connector also provides an agent that can send changes made to the data in Informix Dynamic Server to Select Identity.

The following configurations are supported for this connector:

- Agent-based
   In this configuration, the connector communicates with an agent that
   resides on the database server; the agent uses a JDBC 2.0 compliant
   driver to communicate with the database. The agent can also push
   changes made in Informix to the Select Identity database (this is called
   reverse synchronization and explained later).
- Agentless using a JDBC data source
   In this configuration, the connector communicates with the database directly through JDBC calls. Be sure to create or identify a JDBC data source (and underlying connection pool) on the Select Identity server that can connect to the target Informix database.
- Agentless using a JDBC driver
   The connector communicates the database using a JDBC 2.0 compliant driver; no agent is installed on the database server.

The Informix connector is packaged in the following files and folders, which are located on the Select Identity Connector CD:

- INFORMIX DYNAMIC SERVER Generic/
  Gen-InformixConnector.rar The binaries for the connector
- INFORMIX DYNAMIC SERVER Generic/Agent Installers/ Informix-Gen-AgentInstaller-Win.zip — A ZIP file that contains the installation executable for the connector agent
- INFORMIX DYNAMIC SERVER Generic/Agent Installers/ Informix-Gen-AgentInstaller-Unix.tar — A TAR file that contains the installation executable for the connector agent
- INFORMIX DYNAMIC SERVER Generic/Manual Agent/ Informix-Gen-Agent-Win.zip — A ZIP file that contains agent binaries and files (for manual installation)
- INFORMIX DYNAMIC SERVER Generic/Manual Agent/ Informix-Gen-Agent-Unix.tar — A TAR file that contains agent binaries and files (for manual installation)

An Attribute Mapping Utility is also provided (deployed with the Select Identity server), which enables you to create mapping files that map database schema fields to Select Identity fields. Refer to the *HP OpenView Select Identity Attribute Mapping Utility User's Guide* for more information about the Attribute Mapping Utility.

# **Operations Supported by the Connector**

The Informix connector is intended for use in a wide variety of usage scenarios. Specifically, it can perform the following operations in the database schema on the Informix system:

- 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
- Add, update, and remove entitlements



This connector does not provision database system users. Rather, it provisions users into a user-defined database schema in Informix. To provision database system users, you must install and use the Admin Informix connector.

In addition, the connector's agent can send user changes made in Informix to Select Identity. When changes are pushed from the agent to the Select Identity server, this is referred to as **reverse synchronization**. The following reverse synchronization operations are supported:

- Change passwords stored in Select Identity based on changes to the passwords in the schema in Informix
- Add, modify, and delete users based on user additions, modifications, and deletions in the schema in Informix

When a user is added, modified, or deleted in the database, triggers capture the changes. The agent's reverse synchronization component then sends the changes to Select Identity's Web Service in SPML. If an error occurs during reverse synchronization, the agent stops the operation (without affecting the connector's operations).

Additional steps are required to configure the agent for reverse synchronization. (Note that installing and configuring the agent is mandatory in order for the connector to support reverse synchronization.)

The Informix connector also supports custom encryption, which enables the connector to encrypt values provisioned in the schema. Refer to the *HP OpenView Select Identity Attribute Mapping Utility User's Guide* for information on how to use this feature.

# **System Requirements**

The Informix connector is supported in the following environment:

Select Identity Version	Application Server	Database
3.3	WebLogic 8.1.4 on Windows 2003	SQL Server 2000
	WebLogic 8.1.4 on Solaris 9	Oracle 9i
	WebLogic 8.1.4 on HP-UX 11i	Oracle 9i
3.3.1	WebLogic 8.1.4 on Windows 2003	SQL Server 2000
	WebLogic 8.1.4 on Solaris 9	Oracle 9i
	WebLogic 8.1.4 on HP-UX 11i	Oracle 9i
	WebSphere 5.1.1 on HP-UX 11i	Oracle 9i
	WebSphere 5.1.1 on Windows 2003	Oracle 9i

The connector is supported with Informix Dynamic Server 9.4 running on Windows 2000, Windows 2003, Windows XP, and Solaris 9.

For secure communication, this connector supports secure JDBC for database communication. See Configuring Informix to Support Secure JDBC on page 34 for configuration information.

Also, note that to support transactions through JDBC connections, the target database must be created using the Buffered\_Log option (as the LOGGING type). The connector requires this option for forward and reverse provisioning.

The Informix connector is internationalized and able to operate with languages that are supported by the Java Unicode specification. If you wish to

use the connector on non-English platforms, make sure that the following prerequisites are met:

- The Select Identity server should be configured for internationalization. Refer to the *HP OpenView Select Identity Installation and Configuration Guide* for more information.
- The Informix database does not require any special configuration for supporting internationalization, though the locale should be set to support local language characters. Ensure that when initializing the Informix server instance, no error occurs (especially when setting the Code page). Here is a snapshot of a successful configuration:

```
| □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | | □ | □ | | □ | □ | | □ | □ | | □ | □ | | □ | □ | | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ | □ |
```

See Internationalization Support on page 36 for more information.

# **Deploying on the Web Application Server**

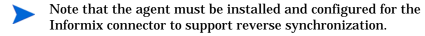
To install the Informix connector on the Select Identity server, complete these steps:

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 Gen-InformixConnector.rar file from the Select Identity Connector CD to the connector subdirectory.
- 3 Copy the JDBC 2.0 compliant driver to the application server. For Informix, you must copy the JDBC driver file (ifxjdbc.jar). Obtain the driver file from your database administrator.
- 4 Add the JDBC driver files to the application server's class path, such as by editing the myStartWL.cmd (on Windows) or myStartWL.sh (on UNIX) file.
- 5 If deploying the connector on WebLogic, complete the following steps.
  - **a** Start the application server if it is not currently running.
  - **b** Log on to the WebLogic Server Console.
  - c Navigate to *My\_domain* → Deployments → Connector Modules.
  - d Click Deploy a New Connector Module.
  - e Locate and select the Gen-InformixConnector.rar file from the list. It is stored in the connector subdirectory.
  - f Click Target Module.
  - **g** Select the **My Server** (your server instance) check box.
  - h Click Continue. Review your settings.
  - i Keep all default settings and click **Deploy**. The Status of Last Action column should display Success.
- **6** If deploying the connector on WebSphere, complete the following steps:
  - **a** Start the application server, if necessary.
  - **b** Log on to the WebSphere Application Server Console.
  - c Navigate to Resources → Resource Adapters.
  - d Click Install RAR.
  - e In the Server path field, enter the path to the Gen-InformixConnector.rar file. It is stored in the subdirectory created in Step 1.
  - f Click Next.
  - g In the Name field, enter a name for the connector.
  - h Click OK.

- i Click the **Save** link (at the top of the page).
- j On the Save to Master Configuration dialog, click the **Save** button.
- **k** Click Resources → Resource Adapters.
- Click the new connector.
- **m** Click **J2C** Connection Factories in the Additional Properties table.
- n Click New
- o In the Name field, enter the name of the factory for the connector. For the Informix connector, enter eis/Gen-InformixConnector.
- Click OK.
- **q** Click the **Save** link.
- r On the Save to Master Configuration dialog, click the **Save** button.
- s Restart WebSphere.
- 7 Create a mapping file for the schema in which the connector must provision users and entitlements. Use the Attribute Mapping Utility, as described in the *HP OpenView Select Identity Attribute Mapping Utility User's Guide*. See Understanding the Mapping Files on page 44 for more information about the file format.
- 8 To configure reverse synchronization on the server, you must create an XSL file based on the XML mapping file. The XSL file maps user attributes on Informix to attributes in Select Identity. This file is generated by the Attribute Mapping Utility when the XML mapping file is created. See Understanding the Mapping Files on page 44 for more information.

After the XSL file is created, copy it to the Select Identity home directory.



9 Edit the TruAccess.properties file, which resides in the install\_dir/sysArchive directory on the Select Identity server, and modify the com.hp.ovsi.connector.schema.dir property. Set this property to the top-level directory where the mapping files reside, which is specified in the Base Directory field on the Attribute Mapping Utility interface.



If no value was specified in the Base Directory field, the com/ trulogica/truaccess/connector/schema/spml directory structure was created in the application server's home directory.

For example, if you entered  $C:\SI_3.3\$  schema in the Base Directory field, the com/trulogica/truaccess/connector/schema/spml directory structure was created under that directory, and the XML and XSL files were created there. In this example, the files reside in this directory:

C:\SI3.3\schema\com\trulogica\truaccess\connector\schema\
spml

Thus, you would set the com.hp.ovsi.connector.schema.dir property as follows:

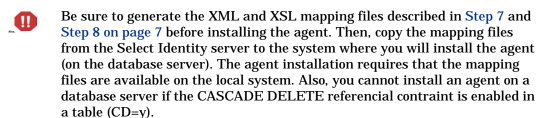
com.hp.ovsi.connector.schema.dir = C:/SI3.3/schema

After installing the connector, refer to Configuring the Connector on page 36 for information about registering and configuring this connector in Select Identity.

# **Installing the Agent on the Database Server**

After you install the Informix connector on the Select Identity server, you can install the agent on the database server. This is optional; the connector can provision users in Informix without the agent. However, the agent enables you to send data back to Select Identity (reverse synchronization).

You can install the agent using the installation wizard or by manually copying files to the server.



Finally, to support transactions through JDBC connections, the target database must be created using the Buffered\_Log option (as the LOGGING type). The connector requires this option for forward and reverse provisioning

## **Encrypting the Select Identity Administrator's Password**

The Select Identity administrative account is used to log in to Select Identity when the agent sends data from the resource to the Select Identity server (reverse synchronization). To avoid displaying of the password in clear-text in the agent configuration files, you must encrypt the password and use this encrypted password in the agent configuration. Select Identity provides an encryption utility, which is described here.

To encrypt the password that is sent to the Select Identity server, run <code>encode.bat</code> (on Windows) or <code>encode.sh</code> (on UNIX), which is provided in the <code>weblogic/keystore</code> 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 (including the curly brackets) in the field, as shown here:

```
C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 5.2.37901

(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.hat
Please enter the string to encode :abc123
Please enter the string to encode again :abc123

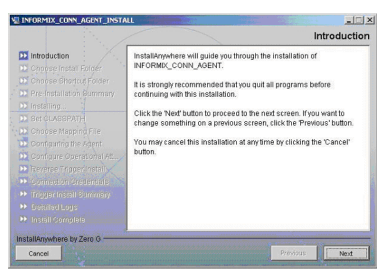
(ENC:1:cfrMIGoy_1;*a8XEW;Wo5cx9A*PC0We$2ZWLieW0dUbeK/jGrgha54K0k060hImrvND2tkUz.jo
GuYeEEDBBJUMb02dTN11ywhxwEDnsZLFxT4r349W/O/6sgoPbuJt3C4wYs8rQk0KpeUnq2IG9bftJbuU0
Bjyk6vU5qCTS7RrlDs=>

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

## **Installation Using the Wizard on Windows**

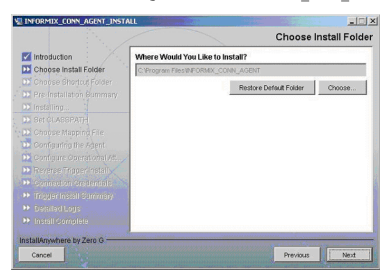
Complete the following steps to run the installation wizard, which installs the agent on Windows:

- 1 Extract the contents of the Informix-Gen-AgentInstaller-Win.zip file, which is located in the Agent Installers directory on the CD.
- 2 Run install.exe, which is located in the target\_dir\CDROM\_Installers\Windows\Disk1\InstData\NoVM. The following dialog displays:

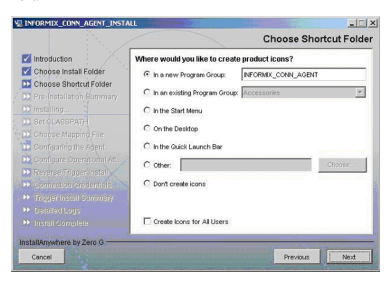


3 Click Next to proceed.

4 Specify an installation directory then click Next. By default, the agent will be installed in C:\Program Files\INFORMIX CONN AGENT.

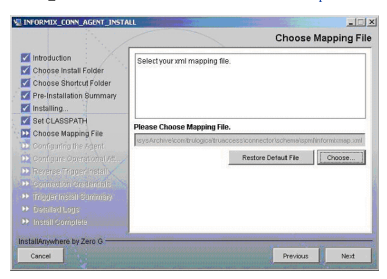


5 Select the location(s) where the product icons will be installed, then click Next.



6 Verify the pre-installation summary. If you wish to make changes, click **Previous** and edit the chosen options. To install the agent, click **Install**.

- 7 On the Set CLASSPATH dialog, click **Next** after you verify that the database driver file (ifxjdbc.jar) are in the database server's System class path.
- 8 Click Choose to browse for and select the mapping file. This will copy the mapping file created in Step 7 on page 7 to the <code>install\_dir/conf/com/trulogica/truaccess/connector/schema/spml</code> directory, where <code>install\_dir</code> is the installation folder selected in Step 4 above.



Then, click Next.



**9** On the Configuring the Agent dialog, specify the requested information:

The following provides an explanation of the configuration options:

Option	Description	Example Value
DB_PORT	The port on which the database server is listening.	1526
DB_DRIVER	The JDBC driver for the database connection.	com.Informix.Jdbc. IfxDriver
DB_URL	The JDBC URL string used for the database communication.	jdbc:informix-sqli
SERVICE	The database name. Make sure that the database is created with the Buffered_Log option (for logging).	SI_DB
SERVER_ SECURE	Whether communication between the agent and Select Identity must be secure. By default, non-secure communication is used.	
CONCERO_ SERVER_URL	The URL of the Select Identity Web Service.	http://host:port/lmz/ webservice

Option	Description	Example Value
SECURE_JDBC	Whether the SECURE JDBC settings are configured on the Informix server. This option should be set to 1 if SECURE JDBC settings exist. The default value is 0.	0
PollDelay	The polling delay for reverse polling (in seconds).	10
AGENT_PORT	The port on which the agent listens for user provisioning requests from Select Identity.	5601
MAPPING_FILE	The XML mapping file generated by the Attribute Mapping Utility. If you have not generated the XML file yet, you can change this value later.	Mapping.xml
SPML_DELAY	The delay (in milliseconds) between successive SPML requests sent from the agent. Increase this delay if the network or Select Identity server is performing slowly.	10000
NO_OF_ RETRIES	The number of times the agent will retry sending SPML requests in case of failure.	10
RETRY_DELAY	The delay (in milliseconds) between each retry.	10000
DB_INSTANCE	The name of the Informix instance.	ol_si1



To edit any of these values after installation, you can edit the properties.ini file, which resides in <code>install\_dir</code>\conf.

After specifying these values, click Next.

10 Provide the operational attributes that are sent to the Select Identity server during reverse synchronization requests. Here is an explanation of the attributes:

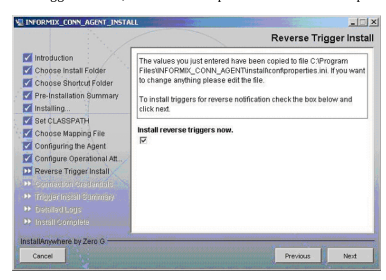
Parameter	Sample Values	Description
urn:oasis:names:tc:SPML:1:0# UserIDAndOrDomainName	Sisa	User ID of the administrative user on Select Identity.
urn:trulogica:concero:2.0# password		Password of the administrative user. This password should be generated using the encryption utility provided with Select Identity; see Encrypting the Select Identity Administrator's Password on page 9 for details.
urn:trulogica:concero:2.0# reverseSync	true	Set to true if you want to enable reverse synchronization.
urn:trulogica:concero:2.0# resourceType	InformixMap	The name of the XSL file (without the .xsl extension) that is used during reverse synchronization.
urn:trulogica:concero:2.0# resourceId	Informix- Resource	The name of the Select Identity resource that is created for the Informix connector.



To edit any of these values after installation, you can edit the opAttributes.properties file, which resides in  $install\_dir \setminus conf$ .

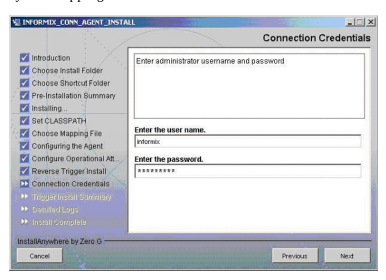
After specifying the values, click **Next**.

11 To enable reverse synchronization, you must install the reverse triggers. (See Operations Supported by the Connector on page 2 for an explanation of reverse synchronization.) Select the Install Triggers Now option to install the triggers. Then, click Next and proceed to the next step.



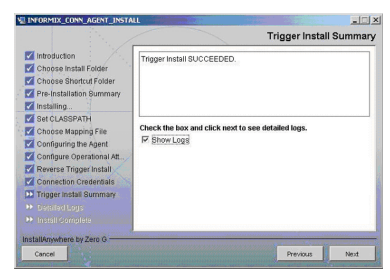
If you choose not to install the reverse triggers, skip to Step 15 on page 18. (You can manually install the triggers later, if necessary. This is described in Installing the Reverse Triggers on page 30.)

12 If you selected the Install Reverse Triggers now option on the Reverse Trigger Install dialog, specify authentication information for the database user. Then, click Next. The triggers are installed for the schema specified by the mapping file.

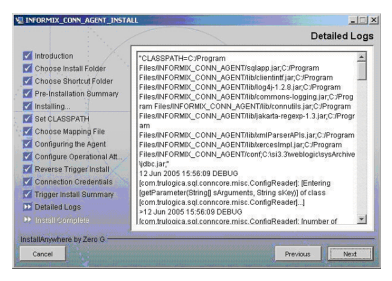


13 Review the installation summary for the triggers. If you wish to make changes, or if the trigger installation failed, click **Previous** and edit the

chosen options, such as the credentials. You can also select the **Show Logs** option to review the trigger installation log files. Then, click **Next**.



14 If you selected the **Show Logs** option, the Detailed Logs dialog is displayed. Review the log entries and click **Next**.



15 When the installation wizard completes, click **Done** on the Install Complete dialog to close the installation program.

### **Installation Using the Wizard on UNIX**

Complete the following steps to run the installation wizard, which installs the agent on UNIX:

- 1 Extract the contents of the Informix-Gen-AgentInstaller-Unix.tar file, which is located in the Agent Installers directory on the CD, to a directory that will server as the agent's home directory. (Use tar xvf to extract the contents of the TAR file.) This will create the required directory structure in the Informix-Gen-AgentInstaller-Unix subdirectory of the home directory.
- 2 Set the JAVA\_HOME\_14 environment variable to the directory where the JDK 1.4 is installed. Also, add the JVM to the system PATH variable.
- 3 Add the JDBC 2.0 compliant driver file (ifxjdbc.jar) for the database to the CLASSPATH.
- 4 Start the wizard by running the following command:

agent\_home/Informix-Gen-AgentInstaller-Unix/install.bin
The following displays:

5 Specify the installation location of the agent. Enter a path and press ENTER, or press ENTER to accept default path. The following displays:

```
Choose Link Location

Where would you like to create links?

->1- Default: /

2- In your home folder

3- Choose another location...

4- Don't create links

ENTER THE NUMBER OF AN OPTION ABOVE, OR PRESS <ENTER> TO ACCEPT THE DEFAULT:
```

6 Select where you would like the agent shortcut location to be created. Select the number of the desired option as shown and press ENTER, or simply press ENTER to accept the default. The following displays:

```
Pre-Installation Summary

Please Review the Following Before Continuing:

Product Name:
INFORMIX_CONN_AGENT

Install Folder:
/install_dir

Link Folder:
/
Disk Space Information (for Installation Target):
Required: xxx bytes
Available: yyy bytes

PRESS <ENTER> TO CONTINUE:
```

displays: \_\_\_\_\_\_ Installing... \_\_\_\_\_ [=======|=====|=====|=====|=====|======| [-----] \_\_\_\_\_\_ Configuring the Agent \_\_\_\_\_\_ Enter the port number where database server listens. Hit <ENTER> to accept default. Enter DB PORT : (DEFAULT: 1526 ): Specify the database port number and press ENTER to continue. Or, simply press ENTER to accept the default. The following displays: \_\_\_\_\_\_ Configuring the Agent \_\_\_\_\_ Enter the driver string (Driver string to be used by Java program to connect to the database). Enter the database driver : (DEFAULT: Informix.Jdbc.IfxDriver): Enter the database driver and press ENTER to continue. Or, simply press ENTER to accept the default. The following displays: \_\_\_\_\_\_ Configuring the Agent \_\_\_\_\_\_ Enter the driver URL (URL to be used by Java program to connect to the database). Enter the database URL : (DEFAULT: jdbc:informix-sqli): **10** Enter the JDBC URL and press ENTER to continue. Or, simply press ENTER to accept the default. The following displays: Configuring the Agent Enter the database service name. Enter the service name : (DEFAULT: ): SIDB

Verify the pre-installation summary and press ENTER. The following

11 Enter the database name and press ENTER to continue. Or, press ENTER to accept the default. The following displays:

```
Configuring the Agent
-----
Enter the Informix Instance name.
Enter the Informix Instance Name : (DEFAULT: ) : ol sil
```

**12** Enter the instance name and press ENTER to continue. The following displays:

```
Configuring the Agent

Enable Server Secure (Y/N) ?

Enable Server Secure : (DEFAULT: N) : y
```

To enable secure communication, enter y and press ENTER to continue. Or, press ENTER to accept the default. The following displays:

```
Configuring the Agent

SECURE_JDBC Enabled (Y/N) ?

SECURE JDBC ENABLED: (DEFAULT: N) : n
```

14 If SECURE JDBC settings are configured on the Informix Dynamic Server, enter y and press ENTER to continue. If the settings is not configured, accept the default. The following displays:

```
Configuring the Agent

-----
Enter the URL where spml is to be sent by reverse sync.

Enter the concero server URL: (DEFAULT: ): http://
localhost:7001/lmz/webservice
```

15 Enter the URL of the Select Identity Web Service, which is where SPML requests are sent and press ENTER to continue. (If secure communication is enabled, be sure to specify the Web Service URL with HTTPS.) Or, press ENTER to accept the default. The following displays:

```
Configuring the Agent
-----
Enter the interval (in seconds) at which polling is desired for reverse sync.
Enter poll delay: (DEFAULT: 10):
```

16 Enter the polling interval (in seconds) that is used by the agent to check for changes on the resource that must be sent to the Select Identity server (during reverse synchronization), then press ENTER. Or, simply press ENTER to accept the default. The following displays:

```
Configuring the Agent
-----
Enter the port where the agent should listen.
Enter the agent port: (DEFAULT: ):6000
```

17 Enter the listening port number for the agent and press ENTER. Or, simply press ENTER to accept the default and continue. The following displays:

```
Configuring the Agent
-----
Enter the time (in milli seconds) for which the agent should wait before sending SPML.
Enter the spml delay: (DEFAULT: 100):
```

18 Specify the delay (in milliseconds) that the agent will wait before sending SPML requests to the Select Identity server and press ENTER. Or, simply press ENTER to accept the default and continue. The following displays:

```
Configuring the Agent
-----
Enter the Number of Retries to send SPML
Number of Retries to send SPML: (DEFAULT: 3): 5
```

19 Specify the number of times agent will attempt to send SPML requests after a failure to the Select Identity server, and press ENTER. Or, simply press ENTER to accept the default and continue. The following displays:

Configuring the Agent
----Enter the time (in milliseconds) This is Delay Between Retries
(Number of mSec the agent will wait before going to next Retry)
Enter the spml retry delay: (DEFAULT: 100): 10000

20 Specify the delay (in milliseconds) for which agent should wait before attempting to send SPML requests again after a failure to the Select Identity server, and press ENTER. Or, simply press ENTER to accept the default and continue. The following displays:

```
Configuring the Agent

Enter Directory Path of the XML mapping file. (e.g. If the mapping file is "/osd5/trulogica/xxx.xml", enter "/osd5/trulogica/" including slashes)

Directory Path of the XML mapping file. (DEFAULT: ): /opt/
```

21 Enter the path to the mapping file (include trailing slashes but do not include the file name) and press ENTER. Or, simply press ENTER to accept the default. The following displays:

```
Configuring the Agent
-----
Enter name of the XML mapping file. (Enter extension also.)

Name of the XML mapping file. (Enter extension also.) (DEFAULT:
) : xxx.xml
```

**22** Enter the name of the mapping file and press ENTER. Or, simply press ENTER to accept the default. The following displays:

```
XML Mapping Path
-----
This is your directory path of Mapping File
"/opt/"
This is the Mapping File
"xxx.xml"
Is it Correct Path ?(Y/N) (DEFAULT: Y): Y
```

23 Press ENTER to accept the default (y) or enter n and press ENTER to change the values. If you enter y, the following displays:

```
Configure Operation Attribute Parameter

Enter Select Identity Admin Username

Select Identity Admin Username : (DEFAULT: ): sisa
```

**24** Specify the Select Identity administrator's user name and press ENTER. The following displays:

```
Configure Operation Attribute Parameter
------
Please Enter the Encrypted Select Identity Admin User's
Password: abc123
```

25 Enter the administrator's password then press ENTER. See Encrypting the Select Identity Administrator's Password on page 9 for instructions to encrypt the password.

The following displays:

```
Configure Operation Attribute Parameter

Enter the XSL file name (without Extension)

XSL file name (without Extension): (DEFAULT: ): Informixmap
```

**26** Enter the name of XSL file on Select Identity server. Make sure that the extension (.xsl) is not specified. Then, press ENTER. The following displays:

```
Configure Operation Attribute Parameter

Enter the Select Identity resource name

Select Identity resource name: (DEFAULT: ): GenInformixResource
```

**27** Enter the name of the Select Identity Informix resource then press ENTER. The following displays:

```
Configure Operation Attribute Parameter

do you want to Enable Reverse Sync(true/false)?

Enable Reverse Sync? (Y/N) (DEFAULT: Y): y
```

28 Specify whether you want to enable reverse synchronization; enter n or y then press ENTER. The following displays:

```
Reverse Notification Tables Install

The values you just entered have been copied to file /
INFORMIX_CONN_AGENT\conf\properties.ini. If you want to change anything please edit the file.

Do you want to install reverse notification triggers now? (Y/N) (DEFAULT: Y) : y
```

29 To enable reverse synchronization, you must install the reverse triggers. (See Operations Supported by the Connector on page 2 for an explanation of reverse synchronization.) Enter y and press ENTER to install the triggers (or simply press ENTER to accept the default), or enter n and press ENTER to bypass this installation.

If you enter y, the following displays:

```
Connection Credentials
-----
Enter user name.
Enter user name : (DEFAULT: ): TEST
```

**30** To specify credentials to install the triggers in the database, specify a user name and press ENTER. Or, leave this prompt blank and press ENTER. The following displays:

```
Connection Credentials
-----
This installation requires a password to continue.
Enter password : : password
```

31 If you specified a user name, enter a password and press ENTER. The following displays:

```
command
calling the command "//INFORMIX_CONN_AGENT/Setup.sh" -userName
"TEST" -password password
PRESS <ENTER> TO CONTINUE: y
```

**32** Press ENTER to continue. The trigger pre-installation summary displays, indicating whether the installation of the triggers succeeded or failed:

```
Reverse Trigger Install Summary

Reverse Trigger Install SUCCESS. Please see the logs for details.

PRESS <ENTER> TO CONTINUE: y
```

33 Press ENTER to continue. The following displays:

```
View Logs
-----
Do you want to see detailed logs? (Y/N) (DEFAULT: Y): y
```

- 34 If you wish to view the installation log file, enter y and press ENTER. Otherwise, enter n and press ENTER.
- **35** To exit the installation wizard, press ENTER.

### **Manual Installation**

Instead of using the installation wizard, you can install the agent files and reverse triggers manually. The following sections describe how to do this.

### **Installing the Agent**

Complete the following steps to manually copy the agent files to the target server:

#### 1 On Windows:

Extract the contents of the Informix-Gen-Agent-Win.zip file, which resides in the Manual Agent subdirectory on the CD, to a target location for the agent on the Informix system. The extracted files will reside in the Informix-Gen-Agent-Win directory.

#### On UNIX:

Extract the contents of the Informix-Gen-Agent-Unix.tar file, which resides in the Manual Agent subdirectory on the CD, to a target location for the agent on the Informix system. (Use tar xvf for extracting the contents of the TAR file.) The extracted files will reside in the Informix-Gen-Agent-Unix directory.

- 2 Copy the mapping file created in Step 7 on page 7 to the agent\_home/ conf/com/trulogica/truaccess/connector/schema/spml directory.
- Modify the properties.ini file, which resides in the agent\_home/conf subdirectory, to specify parameters for the agent. The parameters are listed in the following table.

Parameter	Sample Values	Description
DB_PORT	1526	The port on which the database server is listening.
DB_DRIVER	com.Informix .Jdbc. IfxDriver	JDBC driver for the database connection.
DB_URL	jdbc:informix -sqli	JDBC URL string used for the database communication.

Parameter	Sample Values	Description
SERVICE	SI_DB	Database name. Make sure that the database is created with the Buffered_Log option (for logging).
SERVER_SECURE		Whether communication between the agent and Select Identity must be secure. By default, non-secure communication is used.
CHECK_LOGIN	true	The Login Check flag.
MAX_LOGIN_RETRIES	3	The number of times the agent will attempt to log in to the database.
CONCERO_SERVER_ URL	http:// host:port/lmz/ webservice	URL of the Select Identity Web Service.
SECURE_JDBC	0	Whether the SECURE JDBC settings are configured on the Informix server. This option should be set to 1 if SECURE JDBC settings exist. The default value is 0.
PollDelay	10	The polling delay for reverse polling (in seconds).
AGENT_PORT	5601	The port on which the agent listens for user provisioning requests from Select Identity.
MAPPING_FILE	Mapping.xml	The XML mapping file generated by the Attribute Mapping Utility.

Parameter	Sample Values	Description
SPML_Delay	10000	The delay (in milliseconds) between successive SPML requests sent from the agent. Increase this delay if the network or Select Identity server is performing slowly.
NO_OF_ RETRIES	10	The number of times the agent will retry sending SPML requests in case of failure.
RETRY_DELAY	10000	The delay (in milliseconds) between each retry.
DB_INSTANCE	ol_si1	The name of the Informix instance.

4 Copy the Informix JDBC driver file (ifxjdbc.jar) to the system CLASSPATH. Obtain these files from the Informix system, the Select Identity server, or your system or database administrator.

See Installing the Reverse Triggers on page 30 for steps to configure reverse synchronization. See Starting the Agent on page 34 for information about starting the agent.

### **Installing the Reverse Triggers**

Perform these steps if you want to synchronize changes made to users in Informix with Select Identify. Reverse synchronization relies on triggers configured on the database. When you start the agent, reverse synchronization is enabled.

- 1 Copy the XML mapping file created in Step 8 on page 7 to the agent\_home/conf/com/trulogica/truaccess/connector/schema/ spml directory.
- 2 Edit the properties.ini file, which resides in the agent\_home/conf subdirectory, to specify parameters for reverse synchronization. See Step 3 on page 28 for details on this file.

- 3 Run the <code>agent\_home/setup.cmd</code> file (on Windows) or <code>setup.sh</code> file (on UNIX) from the command line. This installs triggers as specified by the mapping file and creates audit tables (SID\_TAB, Table\_Audit, and Column\_Audit). If the tables exist, table creation fails, indicating the error.
- 4 Modify the opattributes.properties file, which resides in the agent\_home/conf/ subdirectory and provides operational attributes that are sent to the Select Identity server during reverse synchronization requests. The file must contain the following:

Parameter	Sample Values	Description
urn:oasis:names:tc:SPML:1:0# UserIDAndOrDomainName	Sisa	User ID of the administrative user on Select Identity.
urn:trulogica:concero:2.0# password		Password of the administrative user. This password should be generated using the encryption utility provided with Select Identity; see Encrypting the Select Identity Administrator's Password on page 9 for details.
urn:trulogica:concero:2.0# reverseSync	true	Set to true if you want to enable reverse synchronization.

Parameter	Sample Values	Description
urn:trulogica:concero:2.0# resourceType	GenInformix_ Schema1	The name of the XSL file (without the .xsl extension) that is used during reverse synchronization.
urn:trulogica:concero:2.0# resourceId	SQL	The name of the Select Identity resource that is created for the Informix connector.

To delete the triggers, complete the steps in Manually Removing the Agent on page 57. These steps assume that properties ini is configured as mentioned in Installing the Agent on the Database Server on page 8.

### **Installed Files**

The following provides a listing of the directories and files installed for the agent:

Directories and Files	Description	
agent_home/	Contains the following files:	
	<ul> <li>AddToStartupGroup.cmd/sh — Adds icons to startup group; this file is present only if the agent was installed using the wizard</li> </ul>	
	CopyFile.cmd/sh — Used by agent to copy files; this file is present only if the agent was installed using the wizard	
	DelFile.cmd/sh — Used by agent to delete files; this file is present only if the agent was installed using the wizard	
	• setup.cmd/sh — Installs the reverse triggers	
	• sqlapp.cmd/sh — Used by agent to communicate with the database	
	• SQLConnectorConsole.cmd/sh — Starts the agent	
	• uninstall.cmd/sh — Uninstalls triggers	
agent_home/conf/	Contains the following files:	
	• properties.ini — Provides configuration settings for the agent	
	• opAttributes.properties — Provides configuration settings for reverse synchronization	
	• log4j.properties — Provides settings for logging.	
agent_home/conf/com/	Contains the trulogica/truaccess/ connectior/schema/spml directory structure where the XML mapping file is stored	
agent_home/lib/	Contains JAR files used by the agent.	

Directories and Files	Description
agent_home/logs	Contains log files produced by the agent.
agent_home/Uninstall_ INFORMIX_CONN_AGENT/	Contains files for uninstalling the agent. This subdirectory is created only if the agent is installed using the installation wizard.

### Starting the Agent

To start the agent, run SQLConnectorConsole.cmd (on Windows) or SQLConnectorConsole.sh (on UNIX), which resides in the agent's home directory. This program logs in to the database server using the user name and password of a user who has administrative privileges on the database.

If you wish, you can provide the following parameters to the command:

**username** — The user name of the user who has administrative privileges on the database.

password — The specified user's password.

Here is an example you can use on Windows:

agent\_home/SQLConnectorConsole.cmd -userName si -password
abc123

If you start the agent before or without configuring reverse synchronization (the reverse triggers), a message is displayed stating that reverse notification is disabled.

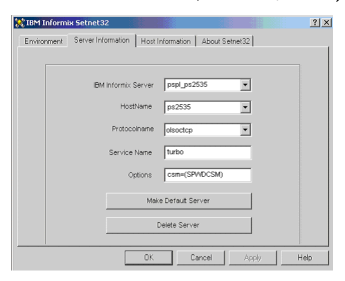
### **Configuring Informix to Support Secure JDBC**

Complete the following steps to configure the Informix server to support secure JDBC:

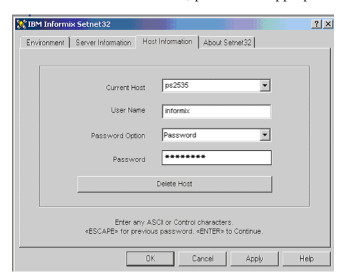
1 On the Informix server, create a file named concsm.cfg that contains the following text:

```
SPWDCSM("%INFORMIX HOME%\bin\libixspw.dll","", "p=1")
```

- 2 Select Start → Programs → IBM Informix Connect *version* → Setnet 32.
- 3 On the Server Information tab, enter csm= (SPWDCSM) in the Options field:



4 On the Host Information tab, provide the appropriate login information.



- 5 Click OK.
- 6 If prompted, click **OK** to confirm the creation of the new host.

# **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.

### **Internationalization Support**

If you installed the connector on non-English platforms, familiarize yourself with the information in this section before deploying and configuring the connector. Internationalization support provided by the connector includes the following capabilities and limitations:

- When entering user attributes to provision (in the Select Identity client), you can enter local language characters except for the following attributes:
  - UserName
  - Password
  - Email

用户属性		
FirstName	中文	
UserName	OraEvf003	
Password	************ [No expiration ]	
GUID	E19A27C5-C66E-4F60-11DD-363488491677	
Email	yilei.zhang@hp.com	
Business Phone	null	
Home Phone	null	
Address 1	地址1	
Country	中国ABC	
Gen_Ora_I18N_KEY	OraEvf003	

The following shows Chinese characters used in attribute values:

- Reverse synchronization of local language characters is supported. When
  provisioning users on the LDAP resource, you can enter local language
  characters as input data. These characters are reconciled with Select
  Identity through SPML communication. However, the following user
  attributes must contain English characters:
  - UserName
  - Password
  - Email
- The attribute names on the resource cannot contain non-English characters. Thus, you cannot include non-English characters in the mapping file. The following shows attributes contained in a mapping file; only English attribute names are shown.



Non-English entitlements are not supported by the connector.

- All configuration and property file names must be in English.
- The exception messages from the resource are in English only.
- The log messages are in English only.
- The Select Identity resource name, which is included in the reverse synchronization configuration of the agent, must be in English.

### **Connector Deployment**

Complete the following steps to deploy and configure the connector:

1 Register the Informix 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.



Be sure to select the **Mapper Available** check box, to enable users to edit the connector's mapping file using the Attribute Mapping Utility.

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. The resource configuration depends on how the connector and agent were installed and configured:
  - Using a JDBC data source, an agent is not installed:
     In this configuration, the connector performs operations on the database directly through JDBC calls. You must specify the JDBC data source and mapping file when configuring the resource.

- Using a JDBC driver, an agent is not installed:
   The connector uses the JDBC driver to communicate with the database. You must specify all parameters except the agent port and JDBC data source.
- Using a JDBC driver, an agent installed:
   If the agent is installed and a JDBC driver is used to communicate with the database, you must specify all parameters except the JDBC data source.

Complete the steps in this procedure as described in the "Resources" chapter of the *HP OpenView Select Identity Administrator Guide*. When configuring the resource, refer to the following table for parameters specific to this connector:



Copy or move the XML and XSL files to the proper locations. For example, if C:\si3.3\weblogic\sysarchive is a folder in the WebLogic CLASSPATH, the XSL should reside in

C:\si3.3\weblogic\sysarchive and the XML should reside in C:\si3.3\weblogic\sysarchive\com\trulogica\ truaccess\connector\schema\spml.

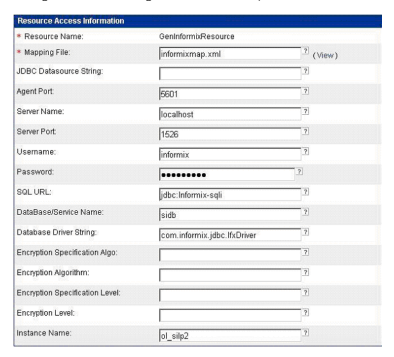
Field Name	Sample Values	Description
Resource Name	GenericInformix	The name of the resource.
Resource Type	GenInformix	The connector that was deployed in Step 1 on page 38.
Authoritative Source*	No	Whether this resource is a system that is considered to be the authoritative source for user data in your environment. Specify Yes if the connector is enabled for 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 this connector, select this option.

Field Name	Sample Values	Description
Server Name	Ps0111	Host name or IP address of the database server. You must specify this parameter if the agent was installed.
Server Port	1526	Port on which the database server is listening. You must specify this parameter if the agent was installed.
Username	sa	The login name of the database administrative user. You must specify this parameter if the agent was installed.
Password	p4ssword	Password of the database administrative user. You must specify this parameter if the agent was installed.
Agent Port	5601	The port where the agent listens for incoming connections. You must specify this parameter if the agent was installed.
SQL URL	jdbc:Informix-sqli	URL to use to communicate with the database over a JDBC connection. You must specify this parameter if the agent was installed.
Database / Service Name	testDB	The database name in which to provision users. You must specify this parameter if the agent was installed.
Database Driver String	com.informix.jdbc. IfxDriver	Name of the JDBC driver to connect to the database. You must specify this parameter if the agent was installed.

Field Name	Sample Values	Description
Mapping File	Mapping.xml	Mapping file containing the mappings generated by the Attribute Mapping Utility. The mapping file must reside in the install/conf/com/trulogica/truaccess/connector/schema/spml directory in order for the Select Identity server to find it.
JDBC Datasource String	Jdbc/SQLDataSource	JNDI data source name that was created or identified on the Select Identity server that can connect to the target Informix database.  Specify a value for this property if the agent was not installed.
Encryption Specification Algo		Encryption algorithm specification string.
Encryption Algorithm		Name of the encryption algorithm.
Encryption Specification Level	SECURITY	Encryption level specification string. Specify this parameter if you wish to use secure communication with Informix.
Encryption Level	PASSWORD	Encryption level. Specify this parameter if you wish to use secure communication with Informix.

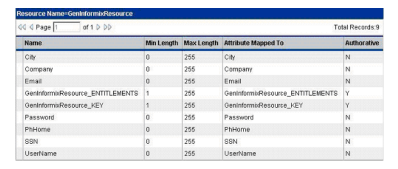
<sup>\*</sup> Instead of creating an authoritative resource, you can create authoritative attributes (in the next step) for the attributes that will be synchronized. Entitlements are authoritative by default in a non-authoritative resource but other attributes are not.

After you deploy the resource for the Informix connector, the Access Info page of the resource properties will look similar to this (this is the configuration for an agentless connector):



- 3 Create 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 Informix connector, the View Attributes page for the resource will look similar to this:





The attributes in the snapshot are sample values based on the sample XML file given above.

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.

If you are enabling reverse synchronization, configure the Service as follows:

- When selecting the Business Relationship, choose the ReconciliationDefaultProcess workflow for the RECONCILIATION:Add Service and RECONCILIATION:Delete Service Membership request events. For RECONCILIATION:Add Service, use the user addition view.
- In the user addition view, specify mandatory attributes that are guaranteed to be passed by the reverse synchronization request when adding a user. If you specify a mandatory attribute that is not passed by the resource, the user will be created in Select Identity but reverse synchronization will not succeed.
- When specifying the context, obtain the value from the add request issued by the resource. For example, if the context is Country and the value is US, the <addRequest> element in the reverse synchroniation request should have an attribute called country and a value of US. If the context attribute is not present in the add user request, the user will be created in Select Identity but will not be assigned to a Service.

# **Understanding the Mapping Files**

To enable the connector to provision users and entitlements in the schema on the Informix resource, you must create an XML mapping file. If you configured the agent to support reverse synchronization, you must also provide an XSL file that provides a reverse mapping of the Select Identity and resource fields mapped in the XML file.

To generate these mapping files, you must use the Attribute Mapping Utility. Only attributes that are defined in the mapping files are provisioned by Select Identity. Refer to the *HP OpenView Select Identity Attribute Mapping Utility User's Guide* for detailed information on how to generate a mapping file using that utility.

This chapter provides an explanation of the XML and XSL mapping files. The following sections are provided:

- Elements in the XML Mapping File on page 45
- Elements in the XSL Reverse Mapping File on page 49

Refer to the INFORMIX DYNAMIC SERVER - Generic/SampleXML subdirectory on the Select Identity Connector CD for sample files.

### **Elements in the XML Mapping File**

Here is an explanation of the format of the XML mapping file. For a sample mapping file, see the SampleXML subdirectory in the INFORMIX DYNAMIC SERVER - Generic directory on the Select Identity Connector CD.



If the database schema changes and you need of a new set of mapping files, you can load the existing XML file in the Attribute Mapping Utility and modify it as needed. Using a text editor to edit the XML and XSL files is error-prone.

<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)
- Assign entitlements (LINK)

- Unassign entitlements (UNLINK)
- Retrieve entitlements (GETALL)

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
- bypass the operation is not supported by the connector

### Here is an example:

#### <memberAttributes>

Defines the attribute mappings. This element contains <attributeDefinitionReference> elements that describe the mapping for each attribute. Each <attributeDefinitionReference> can 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. In general, the attribute assigned to tafield should be the same as the physical resource attribute, or at least the connector attribute. For example, it is recommended to have the following:

```
<attributeDefinitionReference name="FirstName"
required="false" concero:tafield="[givenname]"
concero:resfield="givenname" concero:init="true"
concero:isMulti="true"/>
```

#### instead of this:

```
<attributeDefinitionReference name="FirstName"
required="false" concero:tafield="[FirstName]"
concero:resfield="givenname" concero:init="true"
concero:isMulti="true"/>
```

 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.

Also, the attribute name may be case-sensitive; for example, if the attribute is defined in all uppercase letters on the resource, be sure to specify it in all uppercase letters here.

— 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.

Note that for a key field mapping where isKey="true" and tafield is not assigned the UserName attribute, UserName should not be used in any other mapping. That is, UserName can be assigned to tafield only in cases where it is mapped to the key field in the resource. Example:

```
<attributeDefinitionReference name="UserName"
required="true" concero:tafield="[UserName]"
concero:resfield="uid" concero:isKey="true"
concero:init="true"/>
```

 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
  concero:resfield="schema=SISQL1_ADMIN,
  table=USERINFO_1,column=ADDRESS" concero:tafield=""
  encrypt="false" encryptionAlgorithm="" fk="" iTK="false"
  isKey="false" isPassword="false"
  name="schemaSISQL1_ADMINtableUSERINFO_1columnADDRESS"
  required="false" supportedOperations="UNLINK,LINK,
  GETPARENT,GETCHILDREN,GETALL,GETAATTRIBUTES,
  RESETPASSWORD,CHANGEPASSWORD,EXPIREPASSWORD,
  CREATE,DELETE,ENABLED,UPDATE" type="string"/>
```

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 Informix connector has code to interpret the mappings in one way, as follows:

- The connector attribute names are specified in tafield. The value of attribute xyz is taken from the UserModel during provisioning.
- Composite attributes can be specified in the Informix 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. The Informix connector has code to handle these composite mappings.

You must specify static text (strings) in composite attributes within brackets ({ }). Also, if no string separates two connector attributes, you must add a space that is within brackets, like this: attr1{ }attr2.

#### <attributeDefinition>

Defines the properties of each object's attribute. For example, the attribute definition for the Directory attribute defines that it must be between one and 50 characters in length and can contain the following letters, numbers, and characters: a-z, A-Z, 0-9, @, +, and a space.

### Here is an example:

```
<attributeDefinition
description="schemaSISQL1 ADMINtableUSERINFO 1columnADDRESS"</pre>
```

```
name="schemaSISQL1 ADMINtableUSERINFO 1columnADDRESS"
type="xsd:string">
 cproperties>
   <attr name="minLength">
     <value>0</value>
   </attr>
   <attr name="maxLength">
     <value>255</value>
   </attr>
   <attr name="defaultValue">
     <value>null</value>
   </attr>
   <attr name="pattern">
     <value><! [CDATA[[a-zA-Z0-9@]+]]></value>
   </attr>
 </properties>
</attributeDefinition>
```

### <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.

Refer to the SampleXML subdirectory in the INFORMIX DYNAMIC SERVER - Generic directory on the Select Identity Connector CD for a sample XML file for this connector.

### **Elements in the XSL Reverse Mapping File**

If the agent is installed on the resource and you wish to enable reverse synchronization, you must create an XSL file to map all attributes that are specified in the XML mapping file. The Attribute Mapping Utility generates a corresponding XSL file when it generates the XML file. Use the examples in this section to customize the XSL files for a different schema. See the

SampleXML subdirectory in the INFORMIX DYNAMIC SERVER - Generic directory on the Select Identity Connector CD for a full sample.



If the database schema changes and you need of a new set of mapping files, you can load the existing XML file in the Attribute Mapping Utility and modify it as needed. Using a text editor to edit the XML and XSL files is error-prone.

Also, note that the elements in the XSL file are case sensitive.

You must define the user's ID field on the resource and in Select Identity. In the following example, RES\_USERID is the user ID resource attribute for the user on the resource. The RES\_PASSWORD is the corresponding password attribute on the resource. The following provides an example for setting these attributes:

```
<xsl:variable name="RES_USERID"
select="'schema=dbo,table=USERINFO_1,column=USERID'"/>
<xsl:variable name="RES_PASSWORD"
select="'schema=dbo,table=USERINFO 1,column=PASSWORD'"/>
```

Note that if you generated the XSL file using the Attribute Mapping Utility, the RES\_USERID and RES\_PASSWORD attributes are the only ones you must edit in this file. If you are creating the XSL file using a text editor, you must edit additional attributes, as described below.

SI\_USERID is the Select Identity attribute for the user ID, and SI\_PASSWORD is the Select Identity attribute for the password. The following shows how to set these attributes:

```
<xsl:variable name="SI_USERID" select="'username'"/>
<xsl:variable name="SI PASSWORD" select="'Password'"/>
```

For each resource attribute, you must define a corresponding Select Identity attribute, which defines the attribute in Select Identity to which the resource attribute is mapped. The following example defines the RES\_ATTR0 resource attribute and the SI\_ATTR0 attribute in Select Identity:

```
<xsl:variable name="RES_ATTR0" select="'xxxxxxxxxxxx""/>
<xsl:variable name="SI_ATTR0" select="'xxxxxxxxxxxx""/>
```

Then, define the resource attribute, such as in this example for RES\_ATTR0:

```
<xsl:when test="$ATTRNAME = $RES_ATTR0">
  <xsl:call-template name="AttributeBuilder">
    <xsl:with-param name="DSMLELEMENT" select="$DSMLELEMENT"/>
```

Refer to the SampleXML subdirectory in the INFORMIX DYNAMIC SERVER - Generic directory on the Select Identity Connector CD for a sample XSL file for this connector.

# **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 through the Connectors home page on the Select Identity client.

## **Uninstalling the Connector from WebLogic**

Perform the following to delete a connector:

- 1 Log on to the WebLogic Server Console.
- 2 Navigate to *My\_Domain* →Deployments →Connector Modules.
- ${\bf 3} \quad \hbox{Click the delete icon next to the connector that you want to uninstall.}$
- 4 Click **Yes** to confirm the deletion.
- 5 Click Continue.

## **Uninstalling the Connector from WebSphere**

Complete the following steps to uninstall the connector on WebSphere:

- 1 Log on to the WebSphere Application Server Console.
- 2 Navigate to Resources —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.

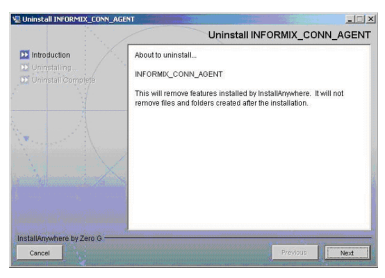
## **Uninstalling the Agent**

The following sections describe how to remove the agent, which you can do using a wizard or manually.

### Using the Wizard to Remove the Agent on Windows

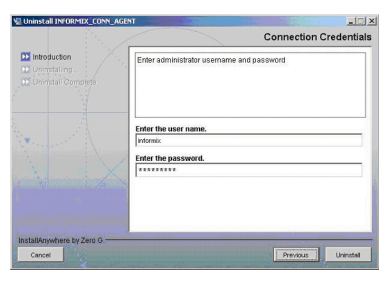
Perform the following steps to delete the agent on the Windows server:

1 Select Programs →NFORMIX\_CONN\_AGENT →Uninstall Agent from the Start menu. The wizard displays.



**2** Click **Next** on the introductory dialog.

3 Provide the database credentials to uninstall the reverse triggers, if they were installed. Then, click Uninstall.



- 4 Click **Continue** when the pop-up dialog indicates that the triggers were successfully uninstalled.
- 5 Click **Done** on the Uninstall Complete dialog to close the wizard.

### Using the Wizard to Remove the Agent on UNIX

Perform the following steps to delete the agent on the UNIX server:

1 Start the wizard by running the following command:

```
agent_home/Uninstall_INFORMIX_CONN_AGENT/
Uninstall_INFORMIX_CONN_AGENT

The following displays:

Preparing CONSOLE Mode Installation...

(created with InstallAnywhere by Zero G)
```

\_\_\_\_\_\_ Uninstall INFORMIX CONN AGENT About to uninstall... INFORMIX CONN AGENT This will remove features installed by InstallAnywhere. It will not remove files and folders created after the installation. PRESS <ENTER> TO CONTINUE: **2** Press ENTER to continue. The following displays: \_\_\_\_\_\_ Get User Input \_\_\_\_\_ Enter requested information Enter user name : (DEFAULT: ): TEST **3** Enter the database user name and press ENTER. The following displays: \_\_\_\_\_\_ Get User Input -----Enter requested information Enter password : (DEFAULT: ): password Enter the user's password and press ENTER. The installer removes the reverse triggers (if installed) and displays a success or failure message, as follows: \_\_\_\_\_\_ Executed the command \_\_\_\_\_\_ "/INFORMIX CONN AGENT/Uninstall.sh" -userName "TEST" -password "password" Reverse Notification Trigger Uninstall Summary Reverse Trigger Uninstall SUCCEEDED.

- 5 To view the log file, select the Show Logs and press ENTER.
- **6** Press ENTER to exit the wizard.

### **Manually Removing the Agent**

Perform the following steps to manually remove the agent:

- 1 Make sure that the agent\_home\conf\properties.ini file retains the same values used during the installation of the reverse triggers.
- 2 Make sure that the mapping file during the installation of the agent is available in the agent\_home\conf\com\trulogica\truacess\ connector\schema\spml folder.
- $3 \quad Run \ the \ uninstall.cmd \ file (on \ Windows) \ or \ uninstall.sh \ file \ (on \ UNIX).$
- 4 Provide the database login credentials when prompted.
- 5 Delete the agent files and directory structure, if you wish.



# **Troubleshooting**

This appendix describes common problems encountered during the installation and use of the connector and its agent.

#### Connector Installation

This section lists the common problems encountered during installation and use of the connector.

 After redeploying the connector, Select Identity does not display the current connector information.

Possible Cause: The application is using a cached connector file.

Solution: Restart the application server.

 Select Identity does not display the most current mapping file information.

Possible Cause: The application server is using a cached mapping file.

Solution: Restart the application server.

 The mapping file of an existing resource is changed and, when you attempt to modify the resource to add a new mapping file, the following error displays:

Application cannot be modified at this time

*Possible Cause:* Major differences may exist between the old and new mapping files.

#### Solutions:

- Create a new resource with the new mapping file.
- Unmap all attributes in the current resource and modify the resource to reference the new mapping file. You cannot use this second solution, however, if users were provisioned using this resource.
- Select Identity can successfully add a user but the new user is not shown in the resource's database table.

#### Possible Causes:

- The mapping file lacks the Create operation for the Key attribute.
- The Create operation for the User entity is not added in the XML file.
- The XML parser files may be missing from the BEA\_HOME/ jdk\_1.4.1/jre/lib/endorsed folder (on WebLogic).
- A database exception occurred.

#### Solutions:

- Add the Create operation or add the relevant JARs to the path. Refer
  to the HP OpenView Select Identity Attribute Mapping Utility User's
  Guide for details on how to add create operations for an entity.
- If a database exception occurred, refer to the logs for details of the exception. Common exceptions include size mismatches for columns and foreign key constraint violations. Refer to the database documentation for more information on the database exceptions.

#### Agent and Trigger Installation

This section lists the common problems encountered while installing and configuring reverse synchronization.

A NullPointerException occurs

*Possible Cause:* The specified mapping file is not available in the class path.

Solution: Make sure that the file is placed in the Install/conf directory. Ensure the name of the file specified in properties.ini is spelled correctly. Note that it is case sensitive. Also, check the format of the mapping file.

The following error message is displayed:

Can't create view dbo.DBA\_USERS Message received from the database: There is already an object named ... Cannot proceed.

*Possible Cause:* You are attempting to reinstall the agent without removing previously installed database tables.

Solution: Uninstall the agent as documented in Uninstalling the Agent on page 54. This removes previously installed tables. Then, run the agent installation wizard again.

The following error message is displayed:

Database error: Triggers and Referential constraint cannot co-exist.

Possible Cause: Informix Database will not allow the installation of triggers on the tables that have ON CASCADE DELETE as Y for referential constraints.

Solution: Set the CASCADE DELETE option to N for the referential constraints.

• The following error message is displayed even if proper login credentials are provided:

Error in Login Invalid Login Credentials.

Possible Cause: The Informix Dynamic Server is configured for SECURE JDBC and this has not been configured in the properties.ini file.

Solution: Set the SECURE\_JDBC flag to 1 in the INI file.

### **Agent Execution**

This section lists the common problems encountered while running the agent.

An exception similar to the following is displayed:

```
java.net.BindException: Address in use: JVM Bind
```

*Possible Cause:* The listening port on the agent's system is in use, possibly by another invocation of the agent.

Solution: Stop the older invocation and run the agent again.

An error message similar to the following is displayed:

Invalid Object schema.tableName

*Possible Cause:* The schema specified in the mapping file is incorrect.

Solution: Check the mapping file. For more information on the format of mapping file, see the *HP OpenView Select Identity Attribute Mapping Utility User's Guide.* 

The agent console shows a Log4jFactory exception when started.

*Possible Cause:* The agent cannot find the log4j-1.2.8.jar in the classpath.

Solution: Add the JAR to the class path.

The following error is displayed:

SQLException occurred while adding element into SNAPSHOT\_TAB. Message received from the database: table or view does not exist

*Possible Cause:* The agent is installed without the reverse notification tables.

*Solution:* Install the tables by running the installation, then run the agent.