# **Oracle® Identity Manager**

Connector Guide for Database User Management Release 9.0.2

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Oracle Identity Manager Connector Guide for Database User Management, Release 9.0.2

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# **Preface**

Oracle Identity Manager Connector Guide for Database User Management provides information about setting up Oracle Identity Manager for database user management.

**Note:** This is a transitional release following Oracle's acquisition of Thor Technologies. Some parts of the product and documentation still refer to the original Thor company name and Xellerate product name and will be rebranded in future releases.

#### **Audience**

This guide is intended for users who want to deploy the Oracle Identity Manager connector for database user management.

# **Documentation Accessibility**

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#### **Related Documents**

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

- Oracle Identity Manager Release Notes
- Oracle Identity Manager Installation and Upgrade Guide for JBoss
- Oracle Identity Manager Installation and Upgrade Guide for WebLogic
- Oracle Identity Manager Installation and Upgrade Guide for WebSphere
- Oracle Identity Manager Administrative and User Console Guide
- Oracle Identity Manager Administrative and User Console Customization Guide
- Oracle Identity Manager Design Console Guide
- Oracle Identity Manager Tools Reference Guide
- Oracle Identity Manager Audit Report Developer Guide
- Oracle Identity Manager Best Practices Guide
- Oracle Identity Manager Connector Guide for BMC Remedy User Management
- Oracle Identity Manager Connector Guide for CA-ACF2 Advanced
- Oracle Identity Manager Connector Guide for CA-Top Secret Advanced
- Oracle Identity Manager Connector Guide for Database Application Tables
- Oracle Identity Manager Connector Guide for Database User Management
- Oracle Identity Manager Connector Guide for IBM RACF
- Oracle Identity Manager Connector Guide for IBM RACF Advanced
- Oracle Identity Manager Connector Guide for IBM Lotus Notes and Domino
- Oracle Identity Manager Connector Guide for Microsoft Active Directory
- Oracle Identity Manager Password Synchronization Module for Microsoft Active Directory Installation and Configuration Guide
- Oracle Identity Manager Connector Guide for Microsoft Exchange 2000 and 2003
- Oracle Identity Manager Connector Guide for Microsoft Exchange 5.5
- Oracle Identity Manager Connector Guide for Microsoft Windows 2000
- Oracle Identity Manager Connector Guide for Microsoft Windows NT 4.0
- Oracle Identity Manager Connector Guide for Novell eDirectory
- Oracle Identity Manager Connector Guide for Novell GroupWise
- Oracle Identity Manager Connector Guide for Oracle e-Business Employee Reconciliation
- Oracle Identity Manager Connector Guide for Oracle e-Business User Management
- Oracle Identity Manager Connector Guide for Oracle Internet Directory
- Oracle Identity Manager Connector Guide for PeopleSoft Employee Reconciliation

- Oracle Identity Manager Connector Guide for PeopleSoft User Management
- Oracle Identity Manager Connector Guide for Siebel Enterprise Applications
- Oracle Identity Manager Connector Guide for RSA Authentication Manager
- Oracle Identity Manager Connector Guide for RSA ClearTrust
- Oracle Identity Manager Connector Guide for SAP CUA
- Oracle Identity Manager Connector Guide for SAP Employee Reconciliation
- Oracle Identity Manager Connector Guide for SAP Enterprise Portal
- Oracle Identity Manager Connector Guide for SAP User Management
- Oracle Identity Manager Connector Guide for Sun Java System Directory
- Oracle Identity Manager Connector Guide for UNIX SSH
- Oracle Identity Manager Connector Guide for UNIX Telnet

# **Documentation Updates**

Oracle is committed to delivering the best and most recent information available. For information about updates to the Oracle Identity Manager 9.0.2 connector documentation set, visit Oracle Technology Network at

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

#### **Conventions**

The following text conventions are used in this document:

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

# What's New in the Oracle Identity Manager Connector for Database User Management?

This chapter provides an overview of the updates made to the connector and documentation for Database User Management in release 9.0.2 of the Oracle Identity Manager connector pack.

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

Software Updates

These include updates made to the connector software.

Documentation-Specific Updates

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

**See Also:** Oracle Identity Manager Release Notes

# **Software Updates**

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

#### **Incorporation of Multilanguage Support**

In addition to English, this release of the connector supports the French and Japanese languages. The following are documentation updates pertaining to the incorporation of this feature:

- The installation media directory includes resource bundle files for the languages supported by the connector. These resource bundle files are described in the "Files and Directories That Comprise the Connector" section on page 1-9.
- The "Step 3: Copying the Connector Files" section on page 2-4 specifies the destination directory into which you must copy the resource bundle files during the deployment procedure.
- The "Step 4: Configuring the Oracle Identity Manager Server" section on page 2-4 describes the procedure to change to the required input locale and to clear content related to connector resource bundles from the server cache.
- Two new IT resource parameters have been added to carry country code and language code information to the target system. These parameters are described in the "Defining IT Resources" section on page 2-9.

 Chapter 3, "Known Issues" discusses a new issue related to the use of non-English locales.

#### **Determining the Release Number of the Connector**

Instructions to determine the release number of the connector are given in the "Determining the Release Number of the Connector" section on page 1-10.

#### **Support for Microsoft SQL Server 2005**

This is release of the connector supports Microsoft SQL Server 2005. The required information has been included in the following sections:

- Step 1: Verifying Deployment Requirements on page 2-1
- Configuring Microsoft SQL Server on page 2-3
- Copying External Code Files on Microsoft SQL Server on page 2-7
- IT Resource Parameter Values for Microsoft SQL Server on page 2-10

#### Changes Related to the User's Name Attribute in Database User Management

The following change has been made in the display and storage of the user's name:

In the Japanese locale, the display name for a user shows the last name first, followed by the middle name, and then the first name.

# **Documentation-Specific Updates**

The following documentation-specific updates have been made in this release of the guide:

- Parts of Chapters 1 and 2 have been restructured and reworded to make it easier to navigate to information about a specific database. For example, the table in the "Supported Functionality" section on page 1-1 has been divided into two tables, one each for the Login and User database access entity types.
- The following changes have been made in the Database Access (Login) table of the "Supported Functionality" section on page 1-1:
  - The Add Role function has been renamed as the Add Role or Grant function.
  - The Enable Login and Disable Login functions are available only on IBM DB2 UDB. This has been mentioned in this table.
  - A note has been added clarifying that running the Create Login (Provisioning) function on Oracle Database would result in the creation of a user, but would not grant any privileges to the user. You must perform some additional steps to provide the required privileges.
  - Descriptions have been added for the following functions:
    - \* Default DB Updated (Reconciliation)
    - \* Full Name Updated (Reconciliation)
    - \* Default Role Updated (Reconciliation)
    - \* Default Language Updated (Reconciliation)
  - The Password Updated function for the login database access entity is not supported on IBM DB2 UDB.

- The Full Name Updated function for the login database access entity is supported only on Microsoft SQL Server.
- Oracle Identity Manager uses a target system user account to connect to and exchange data with the target system. The "Step 1: Verifying Deployment Requirements" section on page 2-1 provides information about the minimum rights that must be assigned to this user account.
- Oracle Database 10g has been added to the list of supported target systems given in the "Step 1: Verifying Deployment Requirements" section on page 2-1.
   Instructions specific to Oracle Database 10g have been added at appropriate places in the guide.
- Instructions to copy the connector JAR files and adapter files to all the nodes of a clustered environment have been added in the following sections:
  - Step 3: Copying the Connector Files on page 2-4
  - Step 4: Configuring the Oracle Identity Manager Server on page 2-4
  - Step 8: Compiling Adapters on page 2-15
- The instructions given in the "Step 6: Importing the Connector XML Files" section on page 2-8 have been reworded.
- Instructions to enable reconciliation in Oracle Identity Manager release 9.0.1 have been added in the "Enabling Reconciliation in Oracle Identity Manager Release 9.0.1" section on page 2-14.
- Instructions to use Oracle Identity Manager for linking multiple installations of the target system are given in the "Configuring the Connector for Multiple Installations of the Target System" on page 2-16.

# **About the Connector**

Oracle Identity Manager automates access rights management, security, and provisioning of IT resources. Oracle Identity Manager connectors are used to integrate Oracle Identity Manager with third-party applications. The connector for Database User Management is used to integrate Oracle Identity Manager with various databases.

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

This chapter contains the following sections:

- Supported Functionality
- Multilanguage Support
- Reconciliation Module
- **Provisioning Module**
- Files and Directories That Comprise the Connector
- Determining the Release Number of the Connector

## Supported Functionality

In Microsoft SQL Server and Sybase, database access entities can be divided into the following types:

- Login (parent)
- User (child)

Because the connector must provide user provisioning features in both these RDBMSs, each database access entity is handled using separate provisioning and reconciliation functions.

However, for Oracle Database and IBM DB2 UDB, the Create Login function is sufficient to create accounts for users. Therefore, the Create User function is not used for these RDBMSs.

The following sections provide information about the provisioning and reconciliation functions supported by the connector for each database access entity type:

- Database Access Entity: Login
- Database Access Entity: User

#### **Database Access Entity: Login**

The following table lists the connector functions corresponding to the login database access entity type.

**Note:** Most of these functions are supported in all four RDBMSs: IBM DB2 UDB, Microsoft SQL Server, Oracle Database, and Sybase.

Function Type Description			Supported on
Create Login	Provisioning	Creates a login in the database	All
		<b>Note:</b> Running this function on Oracle Database would result in the creation of a user, but would not grant any privileges to the user. To provide the required privileges, run the Add Role or Grant function with the values CONNECT, RESOURCE, and SELECT ANY TABLE.	
		For more information, refer to the description of the Add Role or Grant function.	
Delete Login	Provisioning	Deletes a provisioned login	All
Enable Login	Provisioning	Enables a disabled login	IBM DB2 UDB
Disable Login	Provisioning	Disables a login	IBM DB2 UDB
Default DB Updated	Provisioning	Updates the properties of a login in the database according to a change in the Default DB Updated attribute	Microsoft SQL Server and Sybase
		You must add appropriate lookup codes (corresponding to valid database names) in the following lookup definitions:	
		■ UD_Lookup.DB_Dbnames-sql: For example, if a database named model exists on the target Microsoft SQL Server, then the following entry must be added as the lookup code:	
		Code Key: model	
		Decode: model	
		Lang: en	
		Country: US	
		■ UD_Lookup.DB_Dbnames: For example, if a database named master exists on the target Sybase server, then the following entry must be added as the lookup code:	
		Code Key: master	
		Decode: master	
		Lang: en	
		Country: US	
Full Name Updated	Provisioning	Updates the properties of a login in the database according to a change in the Full Name attribute	Sybase

Function	Туре	Description	Supported on
Default Role Updated	Provisioning	Updates the properties of a login in the database according to a change in the Default Role attribute	Sybase
		This function works only if the relevant role is already assigned to the Sybase login.	
		You must add appropriate lookup codes (corresponding to valid roles) in the following lookup definition:	
		Lookup.DB Role: For example, if a role named oper_role exists on the target Sybase database, then the following entry must be added as the lookup code:	
		<ul><li>Code Key: oper_role</li></ul>	
		<ul><li>Decode: oper_role</li></ul>	
		■ Lang: en	
		■ Country: US	
Default Language	Provisioning	Updates the properties of a login in the database according to a change in the Default Language attribute	Microsoft SQL Server and Sybase
Updated		You must add appropriate lookup codes (corresponding to valid roles) in the following lookup definition:	
		UD_Lookup.Def_Lang: For example, if a language named us_English exists on the target Sybase or Microsoft SQL Server database, then the following entry must be added as the lookup code:	
		■ Code Key: us_english	
		■ Decode: us_english	
		■ Lang: en	
		■ Country: US	
Password Updated	Provisioning	Updates the properties of a login in the database according to a change in the Password Updated attribute	Microsoft SQL Server, Oracle
		This function is run when the password in a process form is changed.	Database, and Sybase
		For Sybase:	
		■ The password must contain at least 6 characters.	
		<ul> <li>If no input is provided in the Password field of the process form, then the provisioned user is assigned a password with the same value as the user login.</li> </ul>	

Function Type Description		Description	Supported on
Add Role or	Provisioning	Adds a role to an existing login in the database	Oracle Database
Grant		The required role must be defined and valid in the target system.	and Sybase
		You must add appropriate lookup codes (corresponding to valid role names) in the following lookup definitions:	
		■ <b>Lookup.DB Role:</b> For example, if a role named oper_role exists on the target Sybase database, then the following entry must be added as the lookup code:	
		Code Key: oper_role	
		Decode: oper_role	
		Lang: en	
		Country: US	
		■ <b>Lookup.DB Role-Oracle:</b> For example, if a role named DBA exists on the target Oracle Database, then the following entry must be added as the lookup code:	
		Code Key: DBA	
		Decode: DBA	
		Lang: en	
		Country: US	
Revoke Role	Provisioning	Revokes a role from an existing login in the database	Oracle Database and Sybase
Add Tablespace	Provisioning	Adds a tablespace to an existing login in the database	IBM DB2 UDB
		The required tablespace must be defined and valid in the target system.	
		You must add appropriate lookup codes (corresponding to valid tablespaces) in the following lookup definition:	
		UD_Lookup.DB_Tablespacenames: For example, if a tablespace named tb_xel exists on the target IBM DB2 UDB database, then the following entry must be added as the lookup code:	
		Code Key: tb_xel	
		Decode: tb_xel	
		Lang: en	
		Country: US	
Delete Tablespace	Provisioning	Revokes a tablespace from an existing login in the database	IBM DB2 UDB
Delete Tablespace	Provisioning	Revokes a tablespace from an existing login in the	IBM I

Function	Туре	Description	Supported on
Add Schema	Provisioning	Adds a schema to an existing login in the database	IBM DB2 UDB
		The required schema must be defined and valid in the target system.	
		You must add appropriate lookup codes (corresponding to valid schema names) in the following lookup definition:	
		<b>UD_Lookup.DB_Schemas:</b> For example, if a schema named xeltest exists on the target IBM DB2 UDB database, then the following entry must be added as the lookup code:	
		Code Key: xeltest	
		Decode: xeltest	
		Lang: en	
		Country: US	
Delete Schema	Provisioning	Revokes a schema from an existing login in the database	IBM DB2 UDB
Trusted Reconciliation for Login	Reconciliation	Creates login accounts in Oracle Identity Manager corresponding to reconciled logins from the database	All
Create Login	Reconciliation	Reconciles logins from the database	All
Update Login	Reconciliation	Reconciles attributes of logins existing in Oracle Identity Manager, from the database	Microsoft SQL Server and Sybase
Default DB Reconciliation Updated		Reconciles changes in the Default DB attribute of logins existing in Oracle Identity Manager, from the database	Microsoft SQL Server and Sybase
Full Name Updated	Reconciliation	Reconciles changes in the Full Name attribute of logins existing in Oracle Identity Manager, from the database	Microsoft SQL Server and Sybase
Default Role Updated	Reconciliation	Reconciles changes in the Default Role attribute of logins existing in Oracle Identity Manager, from the database	Microsoft SQL Server and Sybase
Default Language Updated	Reconciliation	Reconciles changes in the Default Language attribute of logins existing in Oracle Identity Manager, from the database	Microsoft SQL Server and Sybase
Add Role or Grant	Reconciliation	Reconciles newly added roles of logins existing in Oracle Identity Manager, from the database	Oracle Database and Sybase
		Reconciles newly added tablespaces of logins existing in Oracle Identity Manager, from the database	IBM DB2 UDB
Add Schema	Reconciliation	Reconciles newly added schemas of logins existing in Oracle Identity Manager, from the database	IBM DB2 UDB

## **Database Access Entity: User**

The following table lists the connector functions corresponding to the user database access entity type.

**Note:** These functions are supported in only Microsoft SQL Server and Sybase.

Function	Туре	Description	Supported in
Create User	Provisioning	Creates a user corresponding to an existing login in the database	Both
		While running this function, you must provide the required entry in the DB Name field.	
		The required schema must be defined and valid in the target system.	
		You must add appropriate lookup codes (corresponding to valid schema names) in the following lookup definitions:	
		■ <b>UD_Lookup.DB_Dbnames:</b> For example, if a database named master exists on the target Sybase server, then the following entry must be added as the lookup code:	
		Code Key: master	
		Decode: master	
		Lang: en	
		Country: US	
		■ UD_Lookup.DB_Dbnames-sql: For example, if a database named model exists in the target Microsoft SQL Server database, then the following entry must be added as the lookup code:	
		Code Key: model	
		Decode: model	
		Lang: en	
		Country: US	
Delete User	Provisioning	Deletes a provisioned user corresponding to an existing login in the database	Both
		This function can be run by running the Revoke Request function using the Request form in Oracle Identity Manager.	
Disable User	Provisioning	Disables an existing user in the database	Sybase
		It revokes access to all tables for the specified user.	
Enable User	Provisioning	Enables a disabled existing user in the database	Sybase
	_	The provisioned account has default access to only a particular set of tables.	
		This function grants all types of access privileges to the account for all system- and user-defined tables that are there in the specified database.	

Function	Туре	Description	Supported in	
DB Group Updated	Provisioning	Updates the configuration of a user in the database according to a change in the DB Group attribute	Sybase	
		If no input is provided in the User Group field of the process form, then the provisioned user is added to the default group, public, in the Sybase database.		
		The required group must be defined and valid in the Sybase database.		
		You must add appropriate lookup codes (corresponding to valid group names) in the following lookup definition:		
		<b>UD_Lookup.DB_Group:</b> For example, if a group named Managers exists on the target Sybase database, then the following entry must be added as the lookup code:		
		■ Code Key: Managers		
		■ Decode: Managers		
		■ Lang: en		
		■ Country: US		
Add Role	Provisioning	Adds a role to an existing user in the database	Microsoft SQL	
		The required role must be defined and valid on the target Microsoft SQL Server database.	Server	
		You must add appropriate lookup codes (corresponding to valid role names) in the following lookup definition:		
		<b>Lookup.DB Role-MSSQL:</b> For example, if a role named db_datawriter exists on the target Sybase database, then the following entry must be added as the lookup code:		
		■ Code Key: db_datawriter		
		■ Decode: db_datawriter		
		■ Lang: en		
		■ Country: US		
Revoke Role	Provisioning	Revokes a role from an existing user in the database	Microsoft SQL Server	
Create User	Reconciliation	Reconciles users that are created in the database	Both	
DB Group Updated	Reconciliation	Reconciles the updated DB Group attribute of existing users in Oracle Identity Manager from the database	Sybase	
Add Role	Reconciliation	Reconciles newly added roles of existing logins in Oracle Identity Manager, from the database	Microsoft SQL Server	

# **Multilanguage Support**

In addition to English, this release of the connector supports the following languages:

- French
- Japanese

# **Reconciliation Module**

The elements that the reconciliation module extracts from the target system in order to construct reconciliation event records are given in the following table.

Field	IBM DB2 UDB	Microsoft SQL Server	Oracle Database	Sybase
Login	Yes	Yes	Yes	Yes
userType	Yes	-	-	-
Full Name	-	-	-	Yes
DefaultTablespace	-	-	Yes	-
dbName	Yes	-	-	-
Roles	-	Yes	Yes	Yes
schemaName	Yes	-	-	-
tableSpaceName	Yes	-	-	-
User	-	Yes	-	Yes
Group	-	-	-	Yes
Database	-	Yes	-	Yes

# **Provisioning Module**

The provisioning module can be divided into the following types:

Database Access Entity: Login Provisioning

Database Access Entity: User Provisioning

## **Database Access Entity: Login Provisioning**

The following fields are provisioned.

Field	IBM DB2 UDB	Microsoft SQL Server	Oracle Database	Sybase
Login	Yes	Yes	Yes	Yes
Password	Yes	Yes	Yes	Yes
Default DB	-	-	-	Yes
Default Language	Yes	Yes	Yes	Yes
Full Name	Yes	Yes	Yes	Yes
Authentication Type	Yes	Yes	Yes	Yes
Tablespace	Yes	Yes	Yes	Yes
Datafile size (in MB)	Yes	Yes	Yes	Yes
Default Role	-	-	-	Yes
DB2 Database	Yes	Yes	Yes	Yes
DB2 User Type	Yes	Yes	Yes	Yes
Default DB	-	Yes	-	-
Role	-	-	-	Yes
Role	=	-	Yes	-
Tablespace Name	Yes	Yes	Yes	Yes
Schema Name	Yes	Yes	Yes	Yes

# **Database Access Entity: User Provisioning**

The following fields are provisioned.

Field	IBM DB2 UDB	Microsoft SQL Server	Oracle Database	Sybase
DB User	Yes	Yes	Yes	Yes
DB Name	-	-	-	Yes
DB Group	Yes	Yes	Yes	Yes
DB Parent Login	Yes	Yes	Yes	Yes
Authentication Type	Yes	Yes	Yes	Yes
DB Name	-	Yes	=	-
Role	-	Yes	-	-

# **Files and Directories That Comprise the Connector**

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

Database Servers\Database User Management\Database Rev 3.2.0.zip

These files and directories are listed in the following table.

File in the Installation Media Directory	Description
xml\xliDBAccessLogin_DM.xml	This XML file contains definitions for the connector components related to Database Access (Login) provisioning. These components include:
	<ul> <li>Database Access (Login) IT resource type</li> </ul>
	<ul> <li>Custom Process form</li> </ul>
	<ul> <li>Process task and adapters (along with their mappings)</li> </ul>
	<ul> <li>Login resource object</li> </ul>
	<ul> <li>Provisioning process</li> </ul>
	<ul> <li>Pre-populate rules</li> </ul>
xml\xliDBAccessUser_DM.xml	This XML file contains definitions for the connector components related to Database Access (User) provisioning. These components include:
	<ul> <li>Database Access (User) IT resource type</li> </ul>
	<ul> <li>Custom process form</li> </ul>
	<ul> <li>Process task and adapters (along with their mappings)</li> </ul>
	<ul> <li>User resource object</li> </ul>
	<ul> <li>Provisioning process</li> </ul>
	■ Pre-populate rules
xml\xliDBAccessScheduleTask_DM.xml	This XML file contains definitions for the connector components related to Database User Management reconciliation.

File in the Installation Media	
File in the Installation Media Directory	Description
lib\xliDatabaseAccess.jar	This file contains the class files required for performing provisioning and reconciliation.
scripts\procGrantAllToUser.sql	This file contains the code for the stored procedure that implements the Enable User function.
scripts\procRevokeAllFromUser.sql	This file contains the code for the stored procedure that implements the Disable User function.
Files in the resources directory	Each of these files contains locale-specific information that is used by the connector.
docs\B32153_01.pdf	This guide, which provides instructions to deploy the connector.

The "Step 3: Copying the Connector Files" section on page 2-4 provides instructions to copy these files into the required directories.

# **Determining the Release Number of the Connector**

To determine the release number of the connector:

- 1. Extract the contents of the xliDatabaseAccess.jar file. This file is in the lib directory inside the installation media directory.
- 2. Open the manifest.mf file in a text editor, which is one of the files bundled inside the xliDatabaseAccess.jar file.

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

# **Deploying the Connector**

Deploying the connector involves the following steps:

- Step 1: Verifying Deployment Requirements
- Step 2: Configuring the Target System
- Step 3: Copying the Connector Files
- Step 4: Configuring the Oracle Identity Manager Server
- Step 5: Copying External Code
- Step 6: Importing the Connector XML Files
- Step 7: Configuring Reconciliation
- Step 8: Compiling Adapters

If you want to configure the connector for multiple installations of Database User Management, then perform the following procedure:

Configuring the Connector for Multiple Installations of the Target System

# **Step 1: Verifying Deployment Requirements**

The following table lists the deployment requirements for the connector.

Item	Requirement	
Oracle Identity Manager	Oracle Identity Manager release 8.5.3 or later	
Target systems	The target system can be any one of the following:	
	<ul><li>Oracle8i Database</li></ul>	
	<ul><li>Oracle9i Database</li></ul>	
	<ul> <li>Oracle Database 10g</li> </ul>	
	<ul> <li>Microsoft SQL Server 2000</li> </ul>	
	<ul> <li>Sybase Adaptive Server Enterprise 12.5</li> </ul>	
	■ IBM DB2 UDB 8.1	

Item	Requirement
External code	The external code consists of the following files:
	<ul> <li>classes12.zip (Oracle8i Database, Oracle9i Database, and Oracle Database 10g)</li> </ul>
	<ul><li>msbase.jar, mssqlserver.jar, and msutil.jar (Microsoft SQL Server 2000)</li></ul>
	sqljdbc.jar (Microsoft SQL Server 2005)
	<ul><li>jconn2.jar (Sybase Adaptive Server Enterprise 12.5)</li></ul>
	<ul><li>db2java.zip (IBM DB2 UDB)</li></ul>
	<b>Note:</b> These ZIP and JAR files are available in the corresponding database installation directories.
Target system user account	Depending on the target system, the required user account is one of the following:
	<ul> <li>For Oracle Database: sys, sysdba, or system</li> </ul>
	<ul> <li>For Microsoft SQL Server: sa (administrator)</li> </ul>
	<ul><li>For Sybase: sa (administrator)</li></ul>
	■ For IBM DB2 UDB:
	Host operating system administrator account
	If IBM DB2 UDB DB2 is installed on an Active Directory domain controller, then a Windows 2000/2003 Server (Domain Controller) Administrator account must be used.
	You provide the credentials of this user account while performing the procedure in the "Defining IT Resources" section on page 2-9.

## **Step 2: Configuring the Target System**

All of the required configuration information (such as tablespace name, default database, user name, and password) is provided in the form of parameters that are used by Oracle Identity Manager. This information is required to perform the procedure described in the "Defining IT Resources" section on page 2-9.

The following sections provide configuration instructions that are specific to the target system database:

- Configuring IBM DB2 UDB
- Configuring Microsoft SQL Server
- Configuring Oracle Database
- Configuring Sybase

#### Configuring IBM DB2 UDB

You configure IBM DB2 UDB by ensuring that:

Authentication on IBM DB2 UDB is done through the operating system. Therefore, the user that you want to provision must exist in the security system of the operating system.

For example, if you want to provision the domain, then the target (IBM DB2 UDB server) must exist on the domain server and the user that you want to provision must exist in the domain.

- For databases or services that you want to provision, you must enter the relevant lookup codes, corresponding to the databases or services that already exist on the target systems, in the UD\_Lookup.DB\_Dbnames lookup definition.
- For tablespaces that you want to provision, you must enter the relevant lookup codes, corresponding to the tablespaces that already exist on the target systems, in the UD\_Lookup.DB\_Tablespacenames lookup definition.
- For schemas that you want to provision, you must enter the relevant lookup codes, corresponding to the schemas that already exist on the target systems, in the UD\_Lookup.DB\_Schemas lookup definition.

After you configure the IBM DB2 UDB installation, proceed to the "Step 3: Copying the Connector Files" section on page 2-4.

#### Configuring Microsoft SQL Server

You configure Microsoft SQL Server by ensuring that:

- The target database in which users are supposed to be created exists in the target Microsoft SQL Server installation.
- The Microsoft SQL Server user account that is used to create users has DBA privileges. For example, sa/sa.
- For Microsoft SQL Server 2005, the TCP/IP connection configuration is enabled.

To enable the TCP/IP connection configuration:

- 1. Open the Microsoft SQL Server Configuration Manager.
- 2. Click SQL Server 2005 Network Configuration.
- 3. Click Protocols for MSSQLSERVER.
- **4.** In the right frame, right-click **TCP/IP** and then click **Enable**.

After you configure the Microsoft SQL Server installation, proceed to the "Step 3: Copying the Connector Files" section on page 2-4.

### Configuring Oracle Database

You configure Oracle Database by ensuring that:

- The service name that is used to create users exists in the target Oracle Database installation.
- There is sufficient space in the database to store provisioned users.
- The Oracle Database user account that is used to create users has DBA privileges. For example, sys as sysdba/sys or system/manager.

After you configure the Oracle Database installation, proceed to the "Step 3: Copying the Connector Files" section on page 2-4.

## Configuring Sybase

You configure Sybase by ensuring that:

- The target database in which users are supposed to be created exists in the target Sybase ASE installation.
- The following scripts are run on the target Sybase database:
  - procGrantAllToUser.sql

procRevokeAllFromUser.sql

Refer to the "Step 3: Copying the Connector Files" section on page 2-4 for instructions to copy these files from the installation media ZIP file to the OIM\_home\xellerate\XLIntegrations\DatabaseAccess\scripts directory.

# **Step 3: Copying the Connector Files**

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

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

Database Servers\Database User Management\Database Rev 3.2.0.zip

Refer to the "Files and Directories That Comprise the Connector" section on page 1-9 for more information about these files.

File in the Installation Media Directory	Destination Directory
Files in the xml directory	<pre>OIM_home\xellerate\XLIntegrations\Database Access\xml</pre>
lib\xliDatabaseAccess.jar	OIM_home\xellerate\JavaTasks OIM_home\xellerate\ScheduleTask
Files in the scripts directory	OIM_home\xellerate\XLIntegrations\Database Access\scripts
Files in the resources directory	OIM_home\xellerate\connectorResources
docs\B32153_01.pdf	OIM_home\xellerate\docs\DatabaseAccess

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

### Step 4: Configuring the Oracle Identity Manager Server

This section discusses the following topics:

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

- Deploying the Microsoft Active Directory Connector If IBM DB2 UDB Is Used
- Changing to the Required Input Locale
- Clearing Content Related to Connector Resource Bundles from the Server Cache

#### Deploying the Microsoft Active Directory Connector If IBM DB2 UDB Is Used

**Note:** Perform this step only if the target system is IBM DB2 UDB.

IBM DB2 UDB installed on a Microsoft Windows server does not support the creation of user accounts. Instead, it uses operating system users. It assigns the required privileges to a Microsoft Windows user to convert the user into a complete IBM DB2 UDB user. After a user account is created in Microsoft Windows, it can be assigned the relevant privileges in IBM DB2 UDB.

Therefore, if you want to use the Database User Management connector to provision accounts in IBM DB2 UDB, then you must first deploy the connector for Microsoft Active Directory in the following directory:

OIM\_home\xellerate\XLIntegrations\ActiveDirectory

**See Also:** Oracle Identity Manager Connector Guide for Microsoft Active Directory

#### Changing to the Required Input Locale

Changing to the required input locale involves installing the required fonts and setting the required input locale.

To set the required input locale:

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

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

### Clearing Content Related to Connector Resource Bundles from the Server Cache

Whenever you add a new resource bundle file in the

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

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

- In a command window, change to the OIM\_home\xellerate\bin directory.
- Enter one of the following commands:

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

OIM\_home\xellerate\bin\batch\_file\_name

On Microsoft Windows:

PurgeCache.bat ConnectorResourceBundle

#### On UNIX:

PurgeCache.sh ConnectorResourceBundle

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

OIM\_home\xellerate\config\xlConfig.xml

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

# **Step 5: Copying External Code**

The location of the external code files depends on the database of the target database system. The following sections provide information that is specific to the target system database:

- Copying External Code Files on Oracle Database
- Copying External Code Files on Microsoft SQL Server
- Copying External Code Files on Sybase
- Copying External Code Files on IBM DB2 UDB

#### Copying External Code Files on IBM DB2 UDB

For connectors used with IBM DB2 UDB, copy the db2java.zip file from the DB2 HOME\IBM\SQLLIB\java directory into the OIM\_home\xellerate\ThirdParty directory and into one of the following directories:

For JBoss Application Server:

Copy the db2java.zip file into the JBOSS\_HOME\server\default\lib directory, and then restart the server. Here, JBOSS\_HOME is the directory in which JBoss Application Server is installed.

For BEA WebLogic:

Copy the db2java.zip file into the OIM\_home\xellerate\ThirdParty directory. Make an entry for the classes12.zip file in the CLASSPATH mentioned in the

BEA\_HOME\user\_projects\domains\domain\_name\xlStartWLS.bat file, and then restart the server. Here, BEA\_HOME is the directory in which BEA WebLogic is installed.

For IBM WebSphere:

Copy the db2java.zip file into the WEBSPHERE\_HOME\AppServer\lib directory, and then restart the server.

After you copy the external code files, proceed to the "Step 6: Importing the Connector XML Files" section on page 2-8.

#### Copying External Code Files on Microsoft SQL Server

For connectors used with Microsoft SQL Server 2000, the external JAR files required are the JDBC driver files: mssqlserver.jar, msbase.jar, and msutil.jar. To obtain these files, first download Microsoft SQL Server 2000 Driver for JDBC Service Pack 3 from the Microsoft Web site.

For connectors used with Microsoft SQL Server 2005, the external JAR file required is the sqljdbc.jar JDBC driver file.

You must copy the required JAR files into the following directory:

```
OIM_home\xellerate\ThirdParty
```

In addition, depending on the application server that you use, perform the steps described in one of the following sections:

#### Using JBoss Application Server with Microsoft SQL Server

Copy the JDBC driver files into the JBOSS\_HOME\server\default\lib directory, and then restart the server. Here, JBOSS\_HOME is the directory in which JBoss is installed.

After you copy the external code files, proceed to the "Step 6: Importing the Connector XML Files" section on page 2-8.

#### Using BEA WebLogic with Microsoft SQL Server

If you are using BEA WebLogic as the application server, then edit the xlStartWLS.cmd file to specify the location of the JDBC driver files. To do this:

1. Open the xlStartWLS.cmd file in a text editor.

This file is in the following directory:

```
WEBLOGIC_HOME\user_projects\domains\DOMAIN_NAME\
```

In this directory path, WEBLOGIC\_HOME is the BEA WebLogic home directory, and DOMAIN\_NAME is the name of the domain.

**2.** Add the following lines in the x1StartWLS.cmd file:

```
SET SQL_DB_ACCESS_INT_JARS=OIM_home\xellerate\ThirdParty\mssqlserver.jar;
OIM_home\xellerate\ThirdParty\msbase.jar;
OIM_home\xellerate\ThirdParty\msutil.jar;
```

Append the following text to the start of the set classpath command:

```
%SQL_DB_ACCESS_INT_JARS%;
```

After you copy the external code files, proceed to the "Step 6: Importing the Connector XML Files" section on page 2-8.

#### Using IBM WebSphere with Microsoft SQL Server

Copy the JDBC driver files to the WEBSPHERE\_HOME\AppServer\lib\ext directory.

After you copy the external code files, proceed to the "Step 6: Importing the Connector XML Files" section on page 2-8.

#### Copying External Code Files on Oracle Database

If the connector is used with Oracle8i Database, Oracle9i Database, or Oracle Database 10g, then the required external JAR file is classes12.jar.

The classes12.jar file is available in the Oracle Database installation at, for example, the following path:

oracle\_home\ora92\jdbc\lib\

In this directory path, oracle\_home is the location where Oracle Database is installed. For example, C:\Oracle.

You must copy the classes 12. jar file (or classes 12. zip file) into the OIM\_home\xellerate\ThirdParty directory and into one of the following directories:

For JBoss Application Server:

Copy the classes12.zip file into the JBOSS\_HOME\server\default\lib directory, and then restart the server. Here, JBOSS\_HOME is the directory in which JBoss Application Server is installed.

For BEA WebLogic:

Copy the classes12.zip file into the OIM\_home\xellerate\ThirdParty directory. Make an entry for the classes12.zip file in the CLASSPATH mentioned in the

BEA HOME\user projects\domains\domain name\xlStartWLS.bat file, and then restart the server. Here, BEA\_HOME is the directory in which BEA WebLogic is installed.

For IBM WebSphere:

Copy the classes12.zip file into the WEBSPHERE\_HOME\AppServer\lib directory, and then restart the server.

After you copy the external code files, proceed to the "Step 6: Importing the Connector XML Files" section on page 2-8.

### Copying External Code Files on Sybase

For connectors used with Sybase ASE, copy the jconn2.jar file from the SYBASE\_HOME\jConnect-5\_5\classes directory into the OIM\_home\xellerate\ThirdParty directory.

### **Step 6: Importing the Connector XML Files**

To import the connector XML files into Oracle Identity Manager:

- 1. Open the Oracle Identity Manager Administrative and User Console.
- Click the **Deployment Management** link on the left navigation bar.
- Click the **Import** link under Deployment Management. A dialog box for locating files is displayed.
- **4.** Locate and open the xliDBAccessLogin\_DM.xml file, which is in the OIM\_home\xellerate\XLIntegrations\DatabaseAccess\xml directory. Details of this XML file are shown on the File Preview page.
- **5.** Click **Add File.** The Substitutions page is displayed.
- **6.** Click **Next**. The Confirmation page is displayed.

- 7. Click **Next.** The Provide IT Resource Instance Data page for the OracleITResource IT resource is displayed. If this is the IT resource corresponding to the database that you are using, then perform the next step. Otherwise, click **Next** until the Provide IT Resource Instance Data page for the IT resource of the database that you are using is displayed.
- **8.** Depending on the database that you are using, specify values for the parameters of the IT resource. Refer to the appropriate table in the "Defining IT Resources" section on page 2-9 for information about the values to be specified.
- 9. Click Next. The Provide IT Resource Instance Data page for a new instance of the Database IT resource type is displayed.
- 10. Click Skip to specify that you do not want to define a new IT resource. The Confirmation page is displayed.

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

#### Click View Selections.

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

- **12.** Click **Import**. The connector file is imported into Oracle Identity Manager.
- 13. Perform the same procedure to import the xliDBAccessUser\_DM.xml and xliDBAccessScheduleTask\_DM.xml files. These files are in the OIM\_home\xellerate\XLIntegrations\DatabaseAccess\xml\directory.

**Note:** Ensure that you import the connector XML files in the specified order.

After you import the connector XML files, proceed to the "Step 7: Configuring Reconciliation" section on page 2-13.

#### Defining IT Resources

This section provides IT resource parameter values for the following databases:

- IT Resource Parameter Values for Oracle Database
- IT Resource Parameter Values for Microsoft SQL Server
- IT Resource Parameter Values for Sybase
- IT Resource Parameter Values for IBM DB2 UDB

#### IT Resource Parameter Values for Oracle Database

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

Parameter	Description	
DataBaseType	Type of database	
	Value: Oracle	

Parameter	Description
DatabaseName	Name of the target database on which the users are created
	Sample value: xeldb
Driver	JDBC driver class
	Value: oracle.jdbc.driver.OracleDriver
URL	JDBC URL for the target database
	Value: jdbc:oracle:thin:@host_IP:1521:Database_Na me
	Sample value: jdbc:oracle:thin:@10.1.1.80:1521:xeltest
UserID	User name of the DBA login that is used to create users
	Value: sys as sysdba or system
Password	Password of the DBA login that is used to create users
	Value: sys or manager
Target Locale:	Country code
Country	Default value: US
	Note: You must specify the value in uppercase.
Target Locale: Language	Language code
	Default value: en
	Note: You must specify the value in lowercase.

#### IT Resource Parameter Values for Microsoft SQL Server

You must specify values for the Microsoft SQL Server IT resource parameters listed in the following table.

Parameter	Description
DataBaseType	Type of RDBMS
	Value: MSSQL
DatabaseName	Name of the target database in which users are created
	Sample value: XELL
Driver	For Microsoft SQL Server 2000
	JDBC driver class:
	com.microsoft.jdbc.sqlserver.SQLServerDriver
	For Microsoft SQL Server 2005
	JDBC driver class:
	com.microsoft.sqlserver.jdbc.SQLServerDriver

Parameter	Description
URL	For Microsoft SQL Server 2000
	JDBC URL for the target database
	Value:
	<pre>jdbc:microsoft:sqlserver://Target_Host:1433;Data baseName=DatabaseName</pre>
	Sample value:
	<pre>jdbc:microsoft:sqlserver://192.168.49.64:1433;Da tabaseName=XELL</pre>
	<b>Note:</b> Use the IP address, not the computer name or host name in this URL.
	For Microsoft SQL Server 2005
	JDBC URL for the target database
	Value:
	<pre>jdbc:sqlserver://serverName;instanceName:portNum ber;property=value[;property=value]</pre>
	Sample value:
	<pre>jdbc:sqlserver://123.12.23.321:1433;database=mas ter</pre>
	<b>Note:</b> Use the IP address, not the computer name or host name in this URL.
UserID	User name of the DBA login that is used to create users
	Value: sa
Password	Password of the DBA login that is used to create users
	Value: sa
Target Locale: Country	Country code
	Default value: US
	Note: You must specify the value in uppercase.
Target Locale: Language	Language code
	Default value: en
	<b>Note:</b> You must specify the value in lowercase.

#### **IT Resource Parameter Values for Sybase**

You must specify values for the Sybase Server IT resource parameters listed in the following table.

Parameter	Description	
DataBaseType	Type of RDBMS	
	Value: SYBASE	

Parameter	Description
DatabaseName	Name of the target database in which users are created
	Sample value: master
Driver	JDBC driver class
	Value:
	com.sybase.jdbc2.jdbc.SybDriver
URL	JDBC URL for the target database
	Value:
	jdbc:sybase:Tds:Target_Host:5000/DatabaseName
	Sample value:
	jdbc:sybase:Tds:integnt:5000/master
UserID	User name of the DBA login that is used to create users
	Value: sa
Password	Password of the DBA login that is used to create users
	Value: sa
Target Locale:	Country code
Country	Default value: US
	<b>Note:</b> You must specify the value in uppercase.
Target Locale: Language	Language code
	Default value: en
	Note: You must specify the value in lowercase.

#### IT Resource Parameter Values for IBM DB2 UDB

You must specify values for the IBM DB2 UDB IT resource parameters listed in the following table.

Parameter	Description
DataBaseType	Type of RDBMS
	Value: DB2
DatabaseName	Not required
Driver	JDBC driver class
	Value:
	COM.ibm.db2.jdbc.net.DB2Driver

Parameter	Description	
URL	The JDBC URL for the target database	
	Value:	
	jdbc:db2://Target_Host:6789/DatabaseName	
	Sample value:	
	jdbc:db2://10.1.1.127:6789/TESTDB	
	<b>Note:</b> Use the IP address, not the computer name or host name.	
UserID	User name of the DB login used to create users	
	Value: sa	
Password	Not needed	
Target Locale: Country	Country code	
	Default value: US	
	Note: You must specify the value in uppercase.	
Target Locale: Language	Language code	
	Default value: en	
	<b>Note:</b> You must specify the value in lowercase.	

# **Step 7: Configuring Reconciliation**

Configuring reconciliation involves performing the following tasks:

- Creating Scheduled Tasks for Reconciliation
- Enabling Reconciliation in Oracle Identity Manager Release 9.0.1

## **Creating Scheduled Tasks for Reconciliation**

To create the reconciliation scheduled tasks:

- Open the Oracle Identity Manager Design Console.
- Expand the **Xellerate Administration** folder.
- 3. Select Task Scheduler.
- Click **Find**. The details of the predefined scheduled task are displayed.
- Enter a number in the Max Retries field. This number represents the number of times Oracle Identity Manager must attempt to complete the task before assigning the ERROR status to the task.
- Ensure that the **Disabled** and **Stop Execution** check boxes are not selected.
- In the Start region, double-click the **Start Time** field. From the date-time editor that is displayed, select the date and time at which you want the task to run.
- In the Interval region, set the following schedule parameters:

To set the task to run on a recurring basis, select the Daily, Weekly, Recurring Intervals, Monthly, or Yearly option.

If you select the **Recurring Intervals** option, then you must also specify the time interval at which you want the task to run on a recurring basis.

- To set the task to run only once, select the **Once** option.
- **9.** Provide values for the attributes of the scheduled task. These attributes are described in the following table.

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

Attribute	Description	Sample Value
Server	Name of the IT resource	OracleITResource
Target System Login Recon - Resource Object name	Name of the target system parent resource object	Database Access (Login)
Target System User Recon - Resource Object name	Name of the target system child resource object	Database Access (User)
Trusted Source Recon - Resource Object name	Name of the trusted source resource object	For trusted source reconciliation:
		Xellerate User
		For nontrusted reconciliation:
		False
DB2DBName	Name of the IBM DB2 UDB target database from where data is reconciled	TESTDB
	This attribute is required only for IBM DB2 UDB databases.	

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

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

#### **Enabling Reconciliation in Oracle Identity Manager Release 9.0.1**

If you are using Oracle Identity Manager release 9.0.1, then you must perform the following procedure to enable reconciliation:

**See Also:** Oracle Identity Manager Design Console Guide

1. Open the Process Definition form for the Database Access (Login) User. This form is in the Process Management folder.

**Note:** You must also perform this procedure for the Database Access (User) User.

- Click the **Reconciliation Field Mappings** tab.
- For each field that is of the IT resource type:
  - Double-click the field to open the Edit Reconciliation Field Mapping window for that field.
  - Deselect **Key Field for Reconciliation Matching**.

## **Step 8: Compiling Adapters**

The following adapters are imported into Oracle Identity Manager when you import the connector XML file:

- DB Revoke Role
- DB Modify Password
- DB Modify Login
- DB Enable login
- DB Disable login
- adpDBDELETETABLESPACE
- DB Delete Login
- DB Create Login
- DB Add TableSpace
- DB Add Schema
- DB Add Role
- DB Delete TableSpace
- DB Prepopulate UserLogin
- DB Update Group
- DB EnableSybaseUser
- DB DisableSybaseUser
- DB Delete User
- DB Create User
- DB Prepopulate UserLogin

You must compile these adapters before you can use them to provision accounts on the target system.

To compile adapters by using the Adapter Manager form:

- Open the Adapter Manager form.
- To compile all the adapters that you import into the current database, select Compile All.

To compile multiple (but not all) adapters, select the adapters you want to compile. Then, select **Compile Selected**.

**Note:** Click **Compile Previously Failed** to recompile only those adapters that were not compiled successfully. Such adapters do not have an OK compilation status.

- **3.** Click **Start.** Oracle Identity Manager compiles the selected adapters.
- 4. If Oracle Identity Manager is installed in a clustered environment, then copy the compiled adapters from the OIM home\xellerate\Adapter directory to the same directory on each of the other nodes of the cluster. If required, overwrite the adapter files on the other nodes. Then, restart each node.

To view detailed information about an adapter:

- 1. Highlight the adapter in the Adapter Manager form.
- Double-click the row header of the adapter, or right-click the adapter.
- 3. Select Launch Adapter from the shortcut menu that is displayed. Details of the adapter are displayed.

**Note:** To compile one adapter at a time, use the Adapter Factory form. Refer to Oracle Identity Manager Tools Reference Guide for information about using the Adapter Factory and Adapter Manager forms.

# Configuring the Connector for Multiple Installations of the Target System

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

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

- 1. Create and configure one IT resource for each target system installation.
  - The IT Resources form is in the Resource Management folder. An IT resource is created when you import the connector XML file. You can use this IT resource as the template for creating the remaining IT resources, of the same resource type.
- **2.** Configure reconciliation for each target system installation. Refer to the "Step 7: Configuring Reconciliation" section on page 2-13 for instructions. Note that you only need to modify the attributes that are used to specify the IT resource and to specify whether or not the target system installation is to be set up as a trusted
  - You can designate either a single or multiple installations of Database User Management as the trusted source.
- If required, modify the fields to be reconciled for the Xellerate User resource object.

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

# **Known Issues**

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

- When the connector is used with Microsoft SQL Server 2000 or IBM DB2 UDB, the URL parameter of the IT resource accepts only the IP address of the target computer on which the Microsoft SQL Server 2000 server is installed. You cannot use the host name of the computer.
- Some Asian languages use multibyte character sets. If the character limit for the fields in the target system is specified in bytes, then the number of Asian-language characters that you can enter in a particular field may be less than the number of English-language characters that you can enter in the same field. The following example illustrates this limitation:

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

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