Oracle® Fusion Middleware
Deployment Planning Guide for Identity Synchronization for Windows 6.0
11g Release 1 (11.1.1.7.0)
E28965-01

January 2013
Describes how to plan and implement the Oracle Identity Synchronization for Windows system.
# Contents

1 Introduction

1.1 Identity Synchronization for Windows Deployment Considerations .................................. 1-1

2 Case Study: Deploying in a Multimaster Replication Environment

2.1 Example Bank Deployment Information................................................................................ 2-1
2.1.1 Example Bank's Existing Architecture.............................................................................. 2-1
2.1.2 Example Bank's Technical Requirements........................................................................ 2-3
2.1.3 Identity Synchronization for Windows Features in This Case Study......................... 2-5
2.2 Deploying the Solution .............................................................................................................. 2-5
2.2.1 Creating a Special Active Directory User for Identity Synchronization for Windows .... 2-5
2.2.2 Configuring the Identity Synchronization for Windows Core........................................ 2-6
2.2.3 Configuring Directory Sources .......................................................................................... 2-7
2.2.4 Configuring the Synchronization Settings....................................................................... 2-14
2.2.5 Configuring the Synchronization User Lists ..................................................................... 2-20
2.2.6 Installing the Connectors and Directory Server Plug-Ins............................................. 2-28
2.2.7 Running `idsync resync` .................................................................................................. 2-29
2.2.8 Configuration and Installation Summary ....................................................................... 2-35
2.2.9 Migrating Users From Windows NT to Active Directory ........................................ 2-37

3 Case Study: Deploying in a High-Availability Environment Over a Wide Area Network Using SSL

3.1 Global Telco Deployment Information.................................................................................... 3-2
3.1.1 Directory Server Setup ....................................................................................................... 3-2
3.1.2 Active Directory Information .......................................................................................... 3-3
3.1.3 Requirements ...................................................................................................................... 3-4
3.2 Installation and Configuration Overview ................................................................................ 3-5
3.2.1 Primary and Secondary Installations ............................................................................... 3-5
3.2.2 Periodically Linking New Users........................................................................................ 3-9
3.2.3 Large Deployment Considerations .................................................................................... 3-9
3.3 Configuration Walkthrough ................................................................................................... 3-9
3.3.1 Primary Installation .......................................................................................................... 3-9
3.3.2 Failover Installation ........................................................................................................... 3-20
3.4 Setting Up SSL ....................................................................................................................... 3-25
3.5 Increasing Connector Worker Threads ................................................................................... 3-30
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6</td>
<td>Aligning Primary and Failover Configurations</td>
<td>3-31</td>
</tr>
<tr>
<td>3.6.1</td>
<td>Setting Multiple Passwords for uid=PSWConnector</td>
<td>3-31</td>
</tr>
<tr>
<td>3.7</td>
<td>Initial idsync resync Operation</td>
<td>3-32</td>
</tr>
<tr>
<td>3.7.1</td>
<td>Initial idsync resync Operation for Primary Installation</td>
<td>3-33</td>
</tr>
<tr>
<td>3.7.2</td>
<td>Initial idsync resync Operation for Failover Installation</td>
<td>3-36</td>
</tr>
<tr>
<td>3.8</td>
<td>Periodic idsync resync Operations</td>
<td>3-36</td>
</tr>
<tr>
<td>3.8.1</td>
<td>Periodic idsync resync Operation for Primary Installation</td>
<td>3-36</td>
</tr>
<tr>
<td>3.8.2</td>
<td>Periodic idsync resync Operation for Failover Installation</td>
<td>3-40</td>
</tr>
<tr>
<td>3.9</td>
<td>Configuring Identity Manager</td>
<td>3-40</td>
</tr>
<tr>
<td>3.10</td>
<td>Understanding the Failover Process</td>
<td>3-40</td>
</tr>
<tr>
<td>3.10.1</td>
<td>Directory Server Connector</td>
<td>3-41</td>
</tr>
<tr>
<td>3.10.2</td>
<td>Active Directory Connector</td>
<td>3-41</td>
</tr>
<tr>
<td>3.11</td>
<td>Initializing the Connector State</td>
<td>3-42</td>
</tr>
<tr>
<td>3.12</td>
<td>Failover Installation Maintenance</td>
<td>3-43</td>
</tr>
<tr>
<td>3.13</td>
<td>When to Failover</td>
<td>3-43</td>
</tr>
<tr>
<td>3.14</td>
<td>Failing Over</td>
<td>3-44</td>
</tr>
<tr>
<td>3.14.1</td>
<td>Stopping Synchronization at the Primary Installation</td>
<td>3-44</td>
</tr>
<tr>
<td>3.14.2</td>
<td>Starting Synchronization at the Failover Installation</td>
<td>3-45</td>
</tr>
<tr>
<td>3.14.3</td>
<td>Re-enabling the Directory Server Plugins</td>
<td>3-45</td>
</tr>
<tr>
<td>3.14.4</td>
<td>Changing the PDC FSMO Role Owner</td>
<td>3-46</td>
</tr>
<tr>
<td>3.14.5</td>
<td>Monitoring the Logs</td>
<td>3-46</td>
</tr>
<tr>
<td>3.14.6</td>
<td>Failing Back to the Primary installation</td>
<td>3-46</td>
</tr>
</tbody>
</table>

### A Pluggable Authentication Modules

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.1</td>
<td>Overview</td>
<td>A-1</td>
</tr>
<tr>
<td>A.2</td>
<td>Configuring PAM and Identity Synchronization for Windows</td>
<td>A-2</td>
</tr>
<tr>
<td>A.2.1</td>
<td>Step 1: Configure an LDAP Repository for PAM</td>
<td>A-3</td>
</tr>
<tr>
<td>A.2.2</td>
<td>Step 2: Configuring Identity Synchronization for Windows</td>
<td>A-6</td>
</tr>
<tr>
<td>A.2.3</td>
<td>Step 3: Populating the LDAP Repository</td>
<td>A-6</td>
</tr>
<tr>
<td>A.2.4</td>
<td>Step 4: Configuring a Solaris Host to Use PAM</td>
<td>A-11</td>
</tr>
<tr>
<td>A.2.5</td>
<td>Step 5: Verifying that PAM is Interoperating with the LDAP Store</td>
<td>A-15</td>
</tr>
<tr>
<td>A.2.6</td>
<td>Step 6: Demonstrating that User Changes are Flowing to the Reciprocal Environment</td>
<td>A-16</td>
</tr>
<tr>
<td>A.3</td>
<td>Configuring Systems to Prevent Eavesdropping</td>
<td>A-21</td>
</tr>
<tr>
<td>A.4</td>
<td>Introducing Windows NT into the configuration</td>
<td>A-21</td>
</tr>
<tr>
<td>A.5</td>
<td>Example /etc/pam.conf File</td>
<td>A-22</td>
</tr>
</tbody>
</table>

### B Identity Manager and Identity Synchronization for Windows Cohabitation

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.1</td>
<td>Overview</td>
<td>B-1</td>
</tr>
<tr>
<td>B.2</td>
<td>Identity Manager and Identity Synchronization for Windows Functionality</td>
<td>B-2</td>
</tr>
<tr>
<td>B.3</td>
<td>Password Changes on Active Directory</td>
<td>B-3</td>
</tr>
<tr>
<td>B.4</td>
<td>Password Changes on Directory Server</td>
<td>B-3</td>
</tr>
<tr>
<td>B.5</td>
<td>Password Changes and Provisions Originiating from Identity Manager Console</td>
<td>B-3</td>
</tr>
<tr>
<td>B.6</td>
<td>Configuring Identity Manager and Identity Synchronization for Windows</td>
<td>B-4</td>
</tr>
<tr>
<td>B.6.1</td>
<td>Setting Up Identity Manager 5.0 SP2 and Later</td>
<td>B-4</td>
</tr>
<tr>
<td>B.6.2</td>
<td>Setting Up Identity Manager 5.0 SP1 and Earlier</td>
<td>B-5</td>
</tr>
<tr>
<td>B.6.3</td>
<td>Configuring Identity Synchronization for Windows</td>
<td>B-6</td>
</tr>
</tbody>
</table>
C Logging and Debugging

C.1 Audit Logging and Action IDs .................................................................................................................. C-1
C.1.1 Actions................................................................................................................................................ C-1
C.1.2 Connector Layers - Accessor, Controller, and Agent ................................................................. C-2
C.1.3 Directory Server Plugin .................................................................................................................... C-6
C.2 Debug Logging........................................................................................................................................ C-6
C.2.1 In Java Components ...................................................................................................................... C-6
C.2.2 In the Installer................................................................................................................................ C-9
C.2.3 In the Console................................................................................................................................... C-10
C.3 Windows NT Change Detection........................................................................................................... C-10
C.4 Changing Central Logs File Location............................................................................................... C-12
C.5 Changing Component Logs File Location........................................................................................ C-13
C.6 Isolating Problems in Directory Server............................................................................................. C-14
C.7 Isolating Problems in Message Queue............................................................................................... C-14
C.8 Isolating Problems in Active Directory............................................................................................. C-15

Glossary
Preface

This guide describes how to plan and implement an Identity Synchronization for Windows system.

Who Should Use This Book

This book is meant for system administrators who manage user identities on various directory resources. You must understand directory technologies and be familiar with directory servers, databases, and the Lightweight Directory Access Protocol (LDAP).

Once you understand the concepts described in this guide, you will be ready to plan and deploy an Identity Synchronization for Windows solution for your particular environment.

Before You Read This Book

Before trying to deploy Identity Synchronization for Windows, read the following publications:


Oracle Directory Server Enterprise Edition Documentation Set


The following table lists the documents that make up the Directory Server Enterprise Edition documentation set.

<table>
<thead>
<tr>
<th>Document Title</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation Guide for Oracle Directory Server Enterprise Edition</td>
<td>Introduces the key features of this release. Demonstrates how these features work and what they offer in the context of a deployment that you can implement on a single system.</td>
</tr>
<tr>
<td>Document Title</td>
<td>Contents</td>
</tr>
<tr>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Man Page Reference for Oracle Directory Server Enterprise Edition</td>
<td>Describes the command-line tools, schema objects, and other public interfaces that are available through Directory Server Enterprise Edition. Individual sections of this document can be installed as online manual pages.</td>
</tr>
<tr>
<td>Developer’s Guide for Oracle Directory Server Enterprise Edition</td>
<td>Shows how to develop directory client applications with the tools and APIs that are provided as part of Directory Server Enterprise Edition.</td>
</tr>
<tr>
<td>Troubleshooting for Oracle Directory Server Enterprise Edition Guide</td>
<td>Provides information for defining the scope of the problem, gathering data, and troubleshooting the problem areas by using various tools.</td>
</tr>
<tr>
<td>Release Notes for Identity Synchronization for Windows 6.0</td>
<td>Provides the latest information for installing, migrating, and upgrading Identity Synchronization for Windows 6.0 SP1.</td>
</tr>
</tbody>
</table>

For an introduction to Directory Server Enterprise Edition, review the following documents in the order in which they are listed in the following figure.
Related Reading

The SLAMD Distributed Load Generation Engine is a Java application that is designed to stress test and analyze the performance of network-based applications. It was originally developed by Sun Microsystems, Inc. to benchmark and analyze the performance of LDAP directory servers. SLAMD is available as an open source application under the Sun Public License, an OSI-approved open source license. To obtain information about SLAMD, go to http://www.slamd.com/. SLAMD is also available as a java.net project. See https://slamd.dev.java.net/.

Java Naming and Directory Interface (JNDI) technology supports accessing the Directory Server using LDAP and DSML v2 from Java applications. For information about JNDI, see http://java.sun.com/products/jndi/. The JNDI Tutorial contains detailed descriptions and examples of how to use JNDI. This tutorial is at http://java.sun.com/products/jndi/tutorial/.

Directory Server Enterprise Edition can be licensed as a standalone product, as a component of Sun Java Enterprise System, as part of a suite of Sun products, such as the Sun Java Identity Management Suite, or as an add-on package to other software products from Sun. Java Enterprise System is a software infrastructure that supports enterprise applications distributed across a network or Internet environment. If Directory Server Enterprise Edition was licensed as a component of Java Enterprise System, you should be familiar with the system documentation at http://docs.sun.com/coll/1286.3.


Identity Synchronization for Windows works with Microsoft Windows password policies.

- Information about the Microsoft Certificate Services Enterprise Root certificate authority is available in the Microsoft support documentation (http://support.microsoft.com/default.aspx?scid=kb;en-us;247078) online.
- Information about configuring LDAP over SSL on Microsoft systems is available in the Microsoft support documentation (http://support.microsoft.com/default.aspx?scid=kb;en-us;321051) online.

Redistributable Files

Directory Server Enterprise Edition does not provide any files that you can redistribute.

Default Paths and Command Locations

This section explains the default paths used in the documentation, and gives the locations of commands on different operating systems and deployment types.
## Default Paths

The table in this section describes the default paths that are used in this document. For complete descriptions of the files installed, see the following product documentation.


<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
</table>
| install-path | Represents the base installation directory for Directory Server Enterprise Edition software. The software is installed in directories below this base install-path. For example, Directory Server software is installed in install-path/ds6/. | When you install from a zip distribution using `dsee_deploy`, the default install-path is the current directory. You can set the install-path using the `-i` option of the `dsee_deploy` command. When you install from a native package distribution, such as you would using the Java Enterprise System installer, the default install-path is one of the following locations:  
  - Solaris systems - `/opt/SUNWdsee/`  
  - Red Hat systems - `/opt/sun/`  
  - Windows systems - `C:\Program Files\Sun\JavaES5\DSEE` |
| instance-path | Represents the full path to an instance of Directory Server or Directory Proxy Server. The documentation uses `/local/ds/` for Directory Server and `/local/dps/` for Directory Proxy Server. | No default path exists. Instance paths must nevertheless always be found on a local file system. The following directories are recommended:  
  - `/var` on Solaris systems  
  - `/global` if you are using Sun Cluster |
| serverroot   | Represents the parent directory of the Identity Synchronization for Windows installation location                                              | Depends on your installation. Note the concept of a serverroot no longer exists for Directory Server.                                                                                                        |
| isw-hostname | Represents the Identity Synchronization for Windows instance directory                                                                                                                                     | Depends on your installation                                                                                                                                                                           |
| /path/to/cert8.db | Represents the default path and file name of the client’s certificate database for Identity Synchronization for Windows                                                                                     | `current-working-dir/cert8.db`                                                                                                                                                                            |
| serverroot/isw-hostname/linebreaklogs/ | Represents the default path to the Identity Synchronization for Windows local logs for the System Manager, each connector, and the Central Logger | Depends on your installation                                                                                                                                                                                |
| serverroot/isw-hostname/linebreaklogs/central/ | Represents the default path to the Identity Synchronization for Windows central logs                                                                                                                        | Depends on your installation                                                                                                                                                                                |

## Command Locations

The table in this section provides locations for commands that are used in Directory Server Enterprise Edition documentation. To learn more about each of the commands, see the relevant man pages.
<table>
<thead>
<tr>
<th>Command</th>
<th>Java ES, Native Package Distribution</th>
<th>Zip Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>cacaoadm</td>
<td>Solaris - /usr/sbin/cacaoadm</td>
<td>Solaris - install-path/dsee6/linebreak</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red Hat - /opt/sun/cacao/bin/cacaoadm</td>
<td>install-path/dsee6/linebreakcacao_2/usr/sbin/cacaoadm</td>
</tr>
<tr>
<td></td>
<td>Red Hat, HP-UX - /opt/sun/cacao/b</td>
<td>install-path/dsee6/linebreakcacao_2/usr/sbin/cacaoadm</td>
</tr>
<tr>
<td></td>
<td>Windows - install-path\share\linebreakcacao_2\bin\cacaoadm.bat</td>
<td>Windows - install-path\linebreakdssee6\cacao_2\bin\cacaoadm.bat</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>certutil Solaris - /usr/sfw/bin/certutil</td>
<td>install-path/dsee6/bin/certutil</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red Hat - /opt/sun/private/bin/certutil</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dpadm install-path/dps6/bin/dpadm</td>
<td>install-path/dps6/bin/dpadm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dpconf install-path/dps6/bin/dpconf</td>
<td>install-path/dps6/bin/dpconf</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsadm install-path/ds6/bin/dsadm</td>
<td>install-path/ds6/bin/dsadm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsccmon install-path/dscc6/bin/dsccmon</td>
<td>install-path/dscc6/bin/dsccmon</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsccreg install-path/dscc6/bin/dsccreg</td>
<td>install-path/dscc6/bin/dsccreg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsccsetup install-path/dscc6/bin/dsccsetup</td>
<td>install-path/dscc6/bin/dsccsetup</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsconf install-path/ds6/bin/dsconf</td>
<td>install-path/ds6/bin/dsconf</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsee_deploy Not provided</td>
<td>install-path/dsee6/bin/dsee_deploy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>dsmig install-path/ds6/bin/dsmig</td>
<td>install-path/ds6/bin/dsmig</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>entrycmp install-path/ds6/bin/entrycmp</td>
<td>install-path/ds6/bin/entrycmp</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>fildif install-path/ds6/bin/fildif</td>
<td>install-path/ds6/bin/fildif</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>idsktune Not provided At the root of the unzipped zip distribution</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>insync install-path/ds6/bin/insync</td>
<td>install-path/ds6/bin/insync</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ns-accountstatus install-path/ds6/bin/ns-accountstatus</td>
<td>install-path/ds6/bin/ns-accountstatus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Typographic Conventions

The following table describes the typographic changes that are used in this book.

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories, and onscreen computer output</td>
<td>Edit your .login file. Use ls -a to list all files. machine_name% you have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, contrasted with onscreen computer output</td>
<td>machine_name% su</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Password:</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>A placeholder to be replaced with a real name or value</td>
<td>The command to remove a file is rm filename.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new terms, and terms to be emphasized (note that some emphasized items appear bold online)</td>
<td>Read Chapter 6 in the User's Guide. A cache is a copy that is stored locally. Do not save the file.</td>
</tr>
</tbody>
</table>

Shell Prompts in Command Examples

The following table shows default system prompts and superuser prompts.
Symbol Conventions

The following table explains symbols that might be used in this book.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Contains optional arguments and command options.</td>
<td><code>ls [-l]</code></td>
<td>The <code>-l</code> option is not required.</td>
</tr>
<tr>
<td>{</td>
<td>}</td>
<td>Contains a set of choices for a required command option.</td>
<td>`-d {y</td>
</tr>
<tr>
<td>${ }</td>
<td>Indicates a variable reference.</td>
<td><code>${com.sun.javaRoot}</code></td>
<td>References the value of the <code>com.sun.javaRoot</code> variable.</td>
</tr>
<tr>
<td>-</td>
<td>Joins simultaneous multiple keystrokes.</td>
<td><code>Control-A</code></td>
<td>Press the Control key while you press the A key.</td>
</tr>
<tr>
<td>+</td>
<td>Joins consecutive multiple keystrokes.</td>
<td><code>Ctrl+A+N</code></td>
<td>Press the Control key, release it, and then press the subsequent keys.</td>
</tr>
<tr>
<td>&gt;</td>
<td>Indicates menu item selection in a graphical user interface.</td>
<td><code>File &gt; New &gt; Templates</code></td>
<td>From the File menu, choose New. From the New submenu, choose Templates.</td>
</tr>
</tbody>
</table>

Documentation Accessibility


Access to Oracle Support

Sun Java System Identity Synchronization for Windows synchronizes user account information, including passwords, between Sun Java System Directory Server and Windows (both Active Directory and Windows NT). Identity Synchronization for Windows helps build a scalable and security enriched password synchronization solution for small, medium, and large enterprises.

This document provides guidance through case studies that lead to deploying the solution in your test and production environments.

The Identity Synchronization for Windows solution provides:

- A robust and scalable solution that includes support for high availability.
- Synchronization of account creation, modification, inactivation, and deletion between Active Directory, Windows NT and Directory Server.
- Seamless integration with disparate and proprietary directory source to synchronize native password changes.

### 1.1 Identity Synchronization for Windows Deployment Considerations

You must be aware of the following important deployment considerations before you begin deploying Identity Synchronization for Windows:

- **Synchronization direction(s) of passwords.** If passwords are synchronized from Directory Server to Active Directory or in both directions, then you must install the High Encryption Pack on Windows 2000 to enable 128-bit SSL, which is required when setting passwords in Active Directory over LDAP.

- **Synchronizing the creation of new users.** If Identity Synchronization for Windows does not synchronize the creation of new users, then you must run the `idsync resync` command periodically to establish links between newly created users. Changes to newly created users are not synchronized until the users are explicitly linked by running `idsync resync`.

- **Population size.** While Identity Synchronization for Windows places no upper limit on the number of users that can be synchronized, the total number of users impacts the deployment. The primary impact is on the `idsync resync` command that must be run before you start synchronization. If more than 100,000 users are synchronized, then the `idsync resync` command should be run in batches for optimal performance, and to limit the load on Sun Java System Message Queue.

- **Performance requirements.** The performance of Identity Synchronization for Windows is limited more by the synchronization rate than by the total number of
users. The only exception to this requirement is when you run the idsync resync command.

- **Expected peak modification rate.** An Identity Synchronization for Windows deployment with Core and two connectors running on the same system, can easily sustain a modification rate of 10 synchronizations per second. If the required synchronization rate exceeds this rate, then higher performance is achieved by distributing Identity Synchronization for Windows across multiple machines, for example, by installing the connectors on a separate machine from the Identity Synchronization for Windows Core.

- **Number of Windows Domains to be synchronized.** If more than one Windows domains are to be synchronized, then the activedirectorydomainname (and/or USER_NT_DOMAIN_NAME) attributes should be synchronized to a Directory Server attribute. This is required to resolve ambiguity between Synchronization User List definitions.

- **Number of Directory Server masters, hubs, and read-only replicas in the deployment.** In a deployment with multiple Directory Servers, the Identity Synchronization for Windows Directory Server Plugin must be installed on each master, each hub, and each read-only replica. When configuring Identity Synchronization for Windows, one Directory Server master is designated as the preferred master. The Directory Server Connector detects and applies changes at the preferred master while it is running. If this server is down, then it can optionally apply changes at a second master. The Retro Changelog Plugin must be enabled on the preferred master, and this master should be on the same LAN as the Identity Synchronization for Windows Core.

- **Security.** If the Directory Server or the Active Directory Connectors connect to Directory Server or Active Directory over SSL, then SSL must be enabled in these directories. If the connectors are configured to accept only trusted certificates, then extra configuration steps must be followed to import the appropriate Certificate Authority certificates into the connectors’ certificate databases. If SSL is required between the Directory Server Plugin and Active Directory, then SSL must be enabled in Directory Server. The Certificate Authority certificate used to sign the Active Directory SSL certificate must also be imported in the Directory Server's certificate database.

- **Bidirectional account lockout and unlockout synchronization.** For Account Lockout and Unlockout to work correctly, it is recommended that you set the symmetric password policy at both ends. For example, if the password policy at Active Directory signifies a permanent lockout then the same password policy should be set at Directory Server.

- **Bidirectional group synchronization.** When the Group Synchronization feature is enabled, the creation expression would be uid=%uid% or cn=%cn% in the Sun Java System Directory Server Criteria panel.
The case study provided in this chapter explains how the company "Example Bank" implemented Identity Synchronization for Windows in a multimaster replication (MMR) environment. This case study includes information about the business imperatives, the technical requirements, and the implementation of Identity Synchronization for Windows.

This chapter covers the following topics:

- Example Bank Deployment Information
- Deploying the Solution

2.1 Example Bank Deployment Information

This section describes the architecture and technical requirements of Example Bank, the company in this case study. It also lists the Identity Synchronization for Windows features that are used in this case study.

2.1.1 Example Bank's Existing Architecture

Example Bank's infrastructure includes a Windows NT domain (EXBANK), an Active Directory domain (eb.com) with two domain controllers, and a two-way MMR Sun Java System Directory Server (dc=eb, dc=com) deployment. Example Bank has two main sites: one located in New York City and one in Los Angeles.

The following figure describes Example Bank's deployment of its directory resources.
2.1.1.1 Directory Server Information

Sun Java System Directory Server is the corporate directory server that is used to control access to all web-based applications. Pluggable Authentication Module (PAM) for LDAP authenticates and manages passwords on the Solaris Operating System (Solaris OS) against Directory Server passwords. The two preferred Directory Servers manage a single root suffix, `dc=eb,dc=com`, and all users are stored in the `ou=people,dc=eb,dc=com` container with `uid` as the naming attribute. The directory servers, installed on Solaris systems, are running on separate machines: `master-east.eb.com` and `master-west.eb.com`.

2.1.1.2 Windows NT Information

The single Windows NT domain is called `EXBANK`. The Primary Domain Controller (PDC) runs on a `pdc-east.eb.com` machine in New York City. A backup domain controller (`bdc-west.eb.com`) runs on a machine located in Los Angeles. All Windows NT user accounts have a Directory Server account with the exception of the built-in Windows NT accounts. The Windows NT `USER_NAME` attribute is the same as the Directory Server `uid` attribute.

2.1.1.3 Active Directory Information

The Active Directory deployment has a single domain, `eb.com`, with two domain controllers:

- `ad-east.eb.com` (in New York City)
- `ad-west.eb.com` (in Los Angeles)

In this deployment, `ad-west.eb.com` is the PDC Flexible Single-Master Operation (FSMO) role owner.

Users are stored in two separate organizations corresponding to the two sites:

- `ou=east,dc=example,dc=com`
- `ou=west,dc=example,dc=com`

Example Bank is in the process of migrating users from Windows NT to Active Directory. Each employee has a Windows NT or Active Directory account. The migration of the users is based (in phases) on the employees’ last names. Every week
Example Bank moves users whose last name begins with the next letter of the alphabet. Currently, the company has migrated employees whose last names begin with letters A through F.

For users who have Directory Server accounts, the Active Directory `samaccountname` attribute stores the `uid`. When a user account is migrated from Windows NT, the user keeps the same login. That is, the Active Directory `samaccountname` attribute of the new user is the same as the Windows NT `USER_NAME` attribute.

### 2.1.2 Example Bank's Technical Requirements

The following table describes Example Bank's technical requirements.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users' Windows passwords should be synchronized with their Directory Server passwords.</td>
<td>Identity Synchronization for Windows can synchronize a user's existing Directory Server password with the user's Active Directory password.</td>
</tr>
<tr>
<td>Users must be able to continue to change passwords using native mechanisms in Windows NT or Active Directory. That is, use the CTRL+ALT+DEL key sequence on Windows systems and the <code>passwd</code> command on Solaris systems.</td>
<td>Identity Synchronization for Windows supports capturing native password changes in Directory Server, Active Directory, and Windows NT. Users can continue to change their passwords. They are not required to change passwords at a central location (for example, a web form). For native Solaris OS password changes to be propagated to Active Directory, Solaris must be configured to use PAM for LDAP. This feature is discussed in detail in Appendix A, &quot;Pluggable Authentication Modules&quot;. Note: You can set passwords in Directory Server by passing in a pre-hashed password value. However, Identity Synchronization for Windows cannot synchronize passwords from Directory Server to Windows if the password is pre-hashed. Thus, do not use a pre-hashed password value because it circumvents password policy and password history.</td>
</tr>
</tbody>
</table>
| Contractors might have accounts on Active Directory, Windows NT, or Directory Server but their accounts should not be synchronized. Contractors can be identified using their login name, which starts with c-. The `uid`, `samaccountname`, and `USER_NAME` attributes start with c- for contractors only. | The Synchronization User List (SUL) feature of Identity Synchronization for Windows can be used to eliminate user accounts that must not be synchronized. Part of an SUL's configuration includes an LDAP-like filter. A contractor's login name begins with a c-. To exclude contractors use filters:  
  - Active Directory SUL filter is `(! (samaccountname=c-*))`  
  - Windows NT SUL filter is `(! (USER_NAME=c-*))`  
  - Directory Server SULs include `(! (uid=c-*))` as a part of their filters. Directory Server SUL filters specify whether the user is using Windows NT or Active Directory. |
| Changes to login IDs (`USER_NAME`, `samaccountname`, and `uid`) and full names (`USER_FULL_NAME`, `cn`, and `cn`) should be synchronized when they change. | Identity Synchronization for Windows synchronizes other attributes between Windows and Directory Server. It uses a unique Globally Unique Identifier (GUID) stored in the Directory Server entry to correlate users. It can synchronize attributes, such as `uid` and `cn`, that are otherwise used as keys. Note: The SUL filter applies to all operations, and no other changes for contractors are synchronized. |
When a new user is created in Active Directory (except for contractors), a corresponding user should be created in Directory Server. Using Identity Synchronization for Windows, you can choose how creations of new users will be synchronized. Identity Synchronization for Windows can synchronize new user entries from Windows to Directory Server, from Directory Server to Windows, both ways, or not at all. The same SUL filter also excludes contractors from being created in Directory Server.

New users created in Directory Server must not have an Active Directory account created automatically. Identity Synchronization for Windows can synchronize new user accounts from Windows to Directory Server, Directory Server to Windows, or not at all.

Entries deleted in Directory Server or Active Directory must not be deleted in the corresponding data source. Identity Synchronization for Windows can synchronize account deletions from Active Directory to Directory Server, Directory Server to Active Directory, both ways, or not at all. Identity Synchronization for Windows does not synchronize bidirectional account deletions, that is, from Active Directory to Directory Server and from Directory Server to Active Directory.

Note: Identity Synchronization for Windows does not synchronize account deletions with Windows NT.

Accounts that are made inactive (disabled) in Directory Server or Active Directory should be deactivated in the corresponding data source. Identity Synchronization for Windows can synchronize deactivated accounts from Active Directory to Directory Server, Directory Server to Active Directory, both ways, or not at all. You can configure how Identity Synchronization for Windows detects account inactivations in Directory Server. Example Bank is not using a third-party application such as Sun Java System Access Manager to control access to its directory server, so the default account deactivation setting for interoperating with the Directory Server tools suffices.

Note: Identity Synchronization for Windows does not synchronize account inactivations with Windows NT.

After a user has been migrated from Windows NT to Active Directory, changes should be synchronized with the Active Directory account but not the Windows NT account. Identity Synchronization for Windows stores a GUID in each Directory Server entry that it synchronizes (in the \_dspswuserlink attribute), to synchronize changes made in Directory Server to Active Directory and Windows NT. If an account is moved from Windows NT to Active Directory, the \_dspswuserlink attribute in the corresponding Directory Server entry should be updated. To update the entry in Directory Server, remove the attribute and then run the `idsync resync -f <linking-file>` command again.

Users should continue to synchronize even when one preferred Directory Server fails. The failover feature in Identity Synchronization for Windows happens seamlessly when the preferred Directory Server fails during synchronization between Active Directory and Directory Server.

Account lockout synchronization must happen between Directory Server and Active Directory sources. In Identity Synchronization for Windows, the accounts locked in Directory Server are also locked automatically in Active Directory. The reverse is also true.
2.1.3 Identity Synchronization for Windows Features in This Case Study

The following Identity Synchronization for Windows features are used in this case study:

- Synchronizing with multiple Windows domains
- Synchronizing in a two-way MMR environment
- Synchronizing multiple object classes
- Deploying over a wide area network (WAN)
- Integration with PAM LDAP
- Migrating users between Windows domains, (from Windows NT to Active Directory)
- Excluding users from synchronization using an SUL filter
- Synchronizing a hierarchical directory information tree (DIT) with a flat DIT
- Creating attribute default values
- Failover support across multiple preferred Directory Servers in a replicated environment
- Account lockout synchronization
- Static group synchronization

2.2 Deploying the Solution

This section provides instructions for the following tasks:

- Creating a Special Active Directory User for Identity Synchronization for Windows
- Configuring the Identity Synchronization for Windows Core
- Migrating Users From Windows NT to Active Directory

2.2.1 Creating a Special Active Directory User for Identity Synchronization for Windows

Example Bank creates a special user that Identity Synchronization for Windows uses when connecting to Active Directory. This user is created in the \( \text{cn=Users} \) container in the \( \text{eb.com} \) domain. After the user is created, a minimum set of administration rights is assigned to this user.

Note: Identity Synchronization for Windows automatically creates a similar user with limited privileges in Directory Server. This user is created as the \( \text{uid=PSWConnector, <synchronized suffix}> \) user.
2.2.1.1 To Assign Administration Rights to the Special User

1. In the Tree pane of the Active Directory Users and Computers window, right-click the eb.com container icon.

2. From the All Tasks menu, choose Delegate Control.

   The Delegation of Control Wizard is displayed.

3. In the Selected User and Groups list, select the special user and click Next.

4. In the Tasks to Delegate window, select Create a Custom Tasks to Delegate, and click Next.

5. In the Only the Following Objects in the Folder section, select User Objects.

   Identity Synchronization for Windows manages only User objects, so it is sufficient to delegate control of these objects.

6. In the Show These Permissions list of the Permissions window, select these options:
   - General
   - Property-Specific
   - Full Control

   Because Example Bank requires the synchronization of users from Directory Server to Active Directory, the special user is given full control of user objects in the eb.com domain.

---

**Note:** If you specify a user with default Active Directory permissions, some operations will succeed, for example, an idsync resync operation from Active Directory to Directory Server. Other operations, such as detecting and applying changes in Active Directory, can fail abruptly.

If Example Bank is synchronizing the deletions from Active Directory to Directory Server, even Full Control is insufficient. You must use a Domain Administrator account to detect account deletions in Active Directory.

---

2.2.2 Configuring the Identity Synchronization for Windows Core

The Identity Synchronization for Windows Core components are installed on master-east.eb.com, the machine on which the preferred Directory Server is running. After the Core components are installed, complete the following configuration procedures:

- Configuring Directory Sources
- Configuring the Synchronization Settings
- SUL_NT
- Installing the Connectors and Directory Server Plug-Ins
- Running idsync resync
- Configuration and Installation Summary
2.2.3 Configuring Directory Sources

This section explains how to configure the following directory sources:

- Configuring the Sun Java System Directory Server Source
- Configuring the Active Directory Source
- Configuring the Windows NT Source

2.2.3.1 Configuring the Sun Java System Directory Server Source

When configuring the Directory Server source, the preferred Directory Server is set to master-east.eb.com. The Directory Server Connector uses this Directory Server to detect and update changes that require synchronization with Active Directory and Windows NT. Alternatively, the master-west.eb.com domain could have been selected. However, Directory Server Connector performance is better when connecting to a local Directory Server instead of a Directory Server located over a wide area network (WAN).

Note: When the password modification settings are changed, the Console automatically enables the SSL option, which is required while synchronizing from Directory Server to Active Directory.

2.2.3.1.1 To Specify the Preferred and Secondary Directory Servers

1. In the Directory Sources window of the Identity Synchronization for Windows Console (Console), click New Sun Directory.

2. In the Define Sun Java System Directory Source dialog box, select Specify a Preferred Server.
3. Select Choose a Known Server and then choose a preferred Directory Server from the drop-down menu, in this case, master-east.eb.com.


If master-east.eb.com is unavailable, the Directory Server Connector synchronizes changes made at Active Directory to master-west.eb.com.
2.2.3.2 Configuring the Active Directory Source

The Active Directory global catalog information enables the Identity Synchronization for Windows Console to learn the Active Directory configuration. In this case study, the global catalog is running on ad-west.eb.com. By default, the Console auto-populates the User DN field with the Administrator DN, cn=Administrator,cn=user,dc=eb,dc=com. However, you need to change this field to the special Identity Synchronization for Windows user that was created earlier, cn=iswUser,cn=Users,dc=eb,dc=com.

2.2.3.3 To Specify Information in the Global Catalog and for the Active Directory Domain

1. In the Console, in the Directory Sources window, click New Active Directory Source.
   
   The Windows Global Catalog dialog box is displayed.

2. Type the fully qualified name in the Host field, in this example, ad-west.eb.com.

3. Change the default User DN (cn=Administrator) to the DN cn=iswUser,cn=Users,dc=eb,dc=com.

4. Type the password and click OK.
5. Provide credentials for the Active Directory domain, then click Next.

The Active Directory Connector uses the same Identity Synchronization for Windows special user credentials to connect to Active Directory that you provided when connecting to the global catalog.
6. Specify the PDC FSMO role owner domain controller.

   The ad-west.eb.com domain controller is the PDC FSMO role owner. Certain changes (for example, password modifications) made at other domain controllers are replicated immediately to this domain controller. The Active Directory Connector communicates with this domain controller so that changes made at any Active Directory domain controller can be synchronized immediately to Directory Server. This Active Directory replication can take several minutes.

   The Active Directory Connector for this domain is installed on the same machine where Identity Synchronization for Windows Core is installed, on master-east.eb.com. The connector communicates over the WAN with ad-west.eb.com. Active Directory Connector performs better across WAN than the Directory Server Connector because Active Directory Connector performs fewer directory searches to detect changes.
7. Specify one or more failover domain controllers for on-demand password synchronization, in this case, \textit{ad-east.eb.com}.

If \textit{ad-west.eb.com} is unavailable, the Directory Server plug-in performs on-demand password synchronization against \textit{ad-east.eb.com}.
2.2.3.4 Configuring the Windows NT Source

After the Directory Server and the Active Directory sources are configured, configure the Windows NT domain.

2.2.3.5 To Specify the Windows NT Domain

1. In the Console, in the Directory Sources window, click New Windows NT Directory Source.

   The Define a Windows NT Directory Source dialog box is displayed.
2. Select Specify the Windows NT Domain, type the Windows NT domain, in this case, EXBANK, and click Next.

3. Type the Primary Domain Controller of the EXBANK domain.
   The NETBOIS name of the Primary Domain Controller is pdc-east. The fully qualified name of this host is pdc-east.eb.com.

2.2.4 Configuring the Synchronization Settings

After each directory source is configured, the synchronization parameters are configured to match Example Bank’s requirements as explained in these section:

- Configuring the Attributes Settings
- Configuring the Attribute Modification Settings
- Configuring the Object Creation Settings
- Configuring the Group Synchronization Settings
- Configuring the Account Lockout Synchronization Settings

2.2.4.1 Configuring the Attributes Settings

The Attributes settings reflect Example Bank’s requirement to synchronize changes to a user’s password, full name, and login. The destination indicator <\>
Deploying the Solution

Case Study: Deploying in a Multimaster Replication Environment

2.2.4.1 To Configure the Attribute Settings

1. In the Console, click the Configuration tab, then click the Attributes tab.

2. Under Synchronized Attributes, enter the attributes that Example Bank requires to synchronize with Directory Server.

2.2.4.2 Configuring the Attribute Modification Settings

The Attribute Modification settings reflect Example Bank’s requirements to synchronize the attribute changes and account deactivations, bidirectionally, between the Active Directory and Directory Server sources.

2.2.4.2.1 To Configure the Attribute Modification settings

1. In the Identity Synchronization for Windows Console, click the Configuration tab, then click the Attribute Modification tab.

2. Select Attribute Modifications Flow in Both Directions.


Note: Mapping an attribute to the synthetic activedirectorydomainname or user_nt_domain_name attribute is not unique to deployments that have both Active Directory and Windows NT domains. The same approach is taken in homogeneous Windows environments that have multiple Active Directory or Windows NT domains, where the destinationindicator attribute is mapped to activedirectorydomainname or user_nt_domain_name.
2.2.4.3 Configuring the Object Creation Settings

The Object Creation settings reflect Example Bank’s requirement to only synchronize user creations from Active Directory to Directory Server.

The Object Creation settings apply to both Active Directory and Windows NT because Example Bank has an environment with both the systems. New users in Active Directory and Windows NT are synchronized with Directory Server. Example Bank is migrating all Windows NT users to Active Directory; so no new users will be created in Windows NT.

2.2.4.3.1 To Configure the Object Creation Settings

1. In the Console, click the Configuration tab, then click the Object Creation tab.
2.2.4.4 Configuring the Group Synchronization Settings

You can create or delete a group, and associate or disassociate users with that group in a directory environment. If Group Synchronization is enabled, the changes that you make in one directory environment automatically propagate to the other directory environment. All the users are synchronized across the directory servers with their group membership intact.

Note: When Group Synchronization is enabled, the uniquemember Directory Server attribute and the member Active Directory attribute are internally mapped.

2.2.4.4.1 To Configure the Group Synchronization Settings

1. In the Console, click the Configuration tab, then click the Groups tab.
2. Select the Enable Group Synchronization check box.

3. From the drop-down menu, choose Domain Global Security or Domain Global Distribution to propagate groups from Sun Directory Server to Active Directory.

2.2.4.5 Configuring the Account Lockout Synchronization Settings

In Identity Synchronization for Windows, account lockout and unlockout are synchronized between the Directory Server and Active Directory sources.
### 2.2.4.5.1 To Configure the Account Lockout Synchronization Settings

1. In the Console, click the Configuration tab, then click the Account Lockout tab.
2. Select the Enable Account Lockout Synchronization check box.

### Identity Synchronization for Windows

Use these settings to enable and disable the Account Lockout synchronization.

- Enable Account Lockout Synchronization.

### 2.2.4.6 Adding the shadowAccount Object Class

When configuring Identity Synchronization for Windows to interoperate with PAM LDAP on Solaris systems, select and then add the `shadowAccount` object class as an auxiliary object class for synchronization. When a new user is created in Active Directory, and that user is synchronized to Directory Server, the user entry includes the `shadowAccount` object class, which is required by PAM LDAP.
2.2.4.7 Configuring the Creation Attributes

Use the Creation Attribute Mappings and Values dialog box to configure additional attributes to be synchronized when an entry is created.

2.2.4.8 To Configure the Creation Attributes

1. Click Creation Attributes under the Object Creation tab.

2. Provide a mapping or default value for `sn`, a mandatory attribute for the `inetOrgPerson` object class.

   Active Directory has a corresponding attribute `sn`. However, Windows NT does not have an equivalent attribute, so the special ** NO VALUE ** value is provided. Because Example Bank's requirements do not include creating users in Windows NT, this value does not appear in any of the user entries. This value is only provided to conform to the Console's validations.

Configure the `shadowmin`, `shadowmax`, and `shadowwarning` attributes, which are used for PAM LDAP.

- A `shadowmin` value of 7 implies that a user must wait seven days from the time the password has changed before changing it again.

- A `shadowmax` value of 30 implies that the user must change the password at least every 30 days.

- A `shadowwarning` value of 4 implies that the user is warned that the password must be changed four days before the password expires.

Directory Server attributes that are grayed-out are mandatory creation attributes. The `inetOrgPerson` object class has `cn` and `sn` as mandatory attributes, and the `shadowAccount` object class has `uid` as a mandatory attribute.
### 2.2.5 Configuring the Synchronization User Lists

Example Bank requires at least two Synchronization User Lists (SULs) for each of the Windows domains (Windows NT and Active Directory). However, Example Bank wants to synchronize two disjoint organizational units in Active Directory (ou= east and ou=west), so two SULs are configured for the Active Directory domain.

#### 2.2.5.1 SUL_NT

This SUL provides details required to synchronize users between Windows NT and Directory Server.

When detecting changes in Windows NT, contractors are excluded from synchronization by the `(!(USER_NAME=c-*))` filter because each contractor USER_NAME value starts with `c-`

The base DN of all synchronized users is, `ou=people, dc=eb, dc=com`. The Creation Expression, `uid=%uid%, ou=people, dc=eb, dc=com`, implies that new users will be created in the same container with `uid` as the naming attribute.

The filter for this SUL includes two components:

- `(!(uid=c-*))` excludes contractors from synchronization.
- `(destinationindicator=EXBANK)` allows the Directory Server Connector to determine the Windows domain where the user resides. (when it detects a change to the user)
2.2.5.2 SUL_AD_EAST

This SUL provides details required to synchronize users between the Active Directory ou=east,dc=eb,dc=com container and Directory Server.

The SUL settings imply that all users under ou=east,dc=eb,dc=com will be synchronized from Active Directory to Directory Server except users whose samaccountname starts with c- (contractors).
For the SUL_AD_EAST list, only users under the ou=east, dc=eb, dc=com organizational unit will be synchronized. The filter for this SUL includes two components:

- `(!(uid=c-*) ))` excludes contractors from synchronization
- `destinationindicator=eb.com` allows the Connector to determine the Windows domain where the user resides.
2.2.5.3 SUL_AD_WEST
This SUL provides details required to synchronize users between the Active Directory ou=west, dc=eb, dc=com container and Directory Server.

The SUL settings imply that all users under ou=west, dc=eb, dc=com will be synchronized from Active Directory to Directory Server except users whose samaccountname starts with c- (contractors).
2.2.5.4 Resolving Issues With Multiple SULs
The SUL_AD_WEST settings are identical to the settings in SUL_AD_EAST.
When the configuration is saved, this error message is displayed:

"Synchronization User Lists: SUL_AD_EAST and SUL_AD_WEST contain duplicate directory source, dc=eb,dc=com, location, ou=people,dc=eb,dc=com, and filter, 
(&(!(uid=c-*))(destinationindicator=eb.com))."

For summary information about the three defined SULs, click Resolve Domain Overlap.
Figure 2–3  A List of SUL Parameters for Directory Server

The following table shows examples of user entries and SUL matches.

Table 2–2  Example User Entries-SUL Matches

<table>
<thead>
<tr>
<th>User Entry</th>
<th>Matched SUL</th>
</tr>
</thead>
<tbody>
<tr>
<td>dn: uid=someuser,ou=people,dc=eb,dc=com</td>
<td>SUL_NT</td>
</tr>
<tr>
<td>destinationindicator: EXBANK</td>
<td></td>
</tr>
<tr>
<td>dn: uid=someuser,ou=people,dc=eb,dc=com</td>
<td>SUL_AD_WEST</td>
</tr>
<tr>
<td>destinationindicator: eb.com</td>
<td></td>
</tr>
<tr>
<td>dn: uid=c-somecontractor,ou=people,dc=eb,dc=com</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>destinationindicator: eb.com</td>
<td>Because uid=c-*</td>
</tr>
<tr>
<td>dn: uid=someuser,ou=people,dc=eb,dc=com</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>destinationindicator:</td>
<td>Because no destinationindica</td>
</tr>
<tr>
<td></td>
<td>tor attribute</td>
</tr>
<tr>
<td>dn: uid=someuser,ou=otherpeople,dc=eb,dc=com</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td></td>
<td>Because it does not match any base DNs</td>
</tr>
</tbody>
</table>

The program will not find a match for the SUL_AD_EAST entry because SULs are evaluated from top to bottom. The program will encounter and evaluate the base DN and filter for the SUL_AD_WEST entry first, which is located immediately before the SUL_AD_EAST entry. Consequently, Console requires SULs to have different base DNs or filters.

A SUL is used primarily when a change to a user is detected. Evaluating the SUL in which the user resides determines the remote Windows domain or Directory Server the user should be synchronized with. When a change is detected to a user, it must be sent to the appropriate place. The information in an SUL is used in two instances at the destination resource where the change is applied:

- When the idsync resync -f command is executed to establish links between existing users, by default Identity Synchronization for Windows will only link to a
Directory Server user that is in the same SUL as the Active Directory user. This behavior can be overridden as described in Running idsync resync.

- Before a new entry can be synchronized to Directory Server or Active Directory, its DN is constructed using the creation expression, which is specific to each SUL.

The default behavior of idsync resync can be overridden if Example Bank wants to synchronize user creations from Directory Server to Active Directory, that is, the SUL_AD_WEST and SUL_AD_EAST can have the same base DN and filter.

Thus, you can ignore the previous warning message and, as a workaround, rearrange the filters. Change the 

$$(&(!((uid=c-*)||(destinationindicator=eb.com)))$$ filter to be equivalent to $$(&((destinationindicator=eb.com))((uid=c-*)|$)).$$ This rearrangement passes the console’s validations because the console only performs the string comparisons to determine if the two filters are equivalent.

The new definition of SUL_AD_EAST passes the Console’s validation.

After the configuration is saved successfully, you install the connectors and the Directory Server plug-ins.
2.2.6 Installing the Connectors and Directory Server Plug-Ins

Perform the `idsync resync` procedure to link all the existing users as there are no other preferred Directory Servers or read-only replicas in this environment.

### 2.2.7 Running `idsync resync`

In Example Bank's deployment, users already have accounts in Directory Server and in Windows. You must run `idsync resync` to establish links between equivalent users before starting synchronization. Use the `-f <linking-file\>` `resync` option to link the users. For detailed information about the `idsync resync` command, see *Installation Guide for Oracle Directory Server Enterprise Edition*.

Running `idsync resync` initializes the `destinationindicator` attribute in each Directory Server entry, which ensures that the existing users in Directory Server match their SUL filter. If this attribute is not initialized with each user's Windows domain, changes to Directory Server users do not propagate back to Windows because the entry does not match the `destinationindicator` part of the SUL filter. In situations where the `destinationindicator` attribute is not populated, running the `idsync resync` command without the `-k` option establishes links between the users.
All users with Active Directory accounts have a Directory Server password that is synchronized with their Active Directory password, using the -i **NEW_LINKED_USERS** option.

For example, the process of linking a single user "John Test" is described here. This user has an Active Directory account in the **ou= east** organizational unit. The user entry is as follows:

```bash
bash-2.05# ./ldapsearch -h ad-west.eb.com -b "dc=eb,dc=com" -D "cn=Administrator,cn=users,dc=eb,dc=com" -w < password omitted >
"samaccountname=jtest" version: 1
dn: CN=John Test,OU=east,DC=eb,DC=com
accountExpires: 9223372036854775807
badPasswordTime: 0
badPwdCount: 0
cn: John Test
countryCode: 0
displayName: John Test
givenName: John
instanceType: 4
lastLogoff: 0
lastLogon: 0
logonCount: 0
distinguishedName: CN=John Test,OU=east,DC=eb,DC=com
objectCategory: CN=Person,CN=Schema,CN=Configuration,DC=eb,DC=com
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: user
objectGUID:: dYGjjEBYukyXXMJ//08KNw==
objectSid:: AQUAAAAAAAUVAAAAAFStwY+sleSxDPwoyUwQAAA==
primaryGroupID: 513
pwdLastSet: 127426694450768912
name: John Test
sAMAccountName: jtest
sAMAccountType: 805306368
sn: Test
userAccountControl: 512
userPrincipalName: jtest@eb.com
uSNChanged: 7043
uSNCreated: 7039
whenChanged: 20041019142405.0Z
whenCreated: 20041019142404.0Z
```

The **user's password in Active Directory** is abc:

```bash
bash-2.05# ./ldapsearch -h ad-west.eb.com
-b "dc=eb,dc=com"
-D "cn=John Test,ou=east,dc=eb,dc=com"
-w abc "samaccountname=jtest" version: 1
dn: CN=John Test,OU=east,DC=eb,DC=com
cn: John Test
```

The **user's Directory Server account** is as follows:

```bash
bash-2.05# ./ldapsearch -h master-east.eb.com
-b "dc=eb,dc=com" -D "cn=Directory Manager"
-w <password omitted > "uid=jtest" version: 1
dn: uid=jtest,ou=People, dc=eb,dc=com
uid: jtest
```
Case Study: Deploying in a Multimaster Replication Environment

The user's password in Directory Server is 123:

bash-2.05# ./ldapsearch -h master-east.eb.com -b "dc=eb,dc=com" -D "uid=jtest,ou=People,dc=eb,dc=com" -w 123 "uid=jtest".cn version: 1
dn: uid=jtest,ou=People, dc=eb,dc=com

The following file is used to link Active Directory users and Windows NT users to the equivalent Directory Server users.

For information on the syntax used in this example, see Sun Java System Directory Server Enterprise Edition 11.1.1 Installation Guide. Samples are available in the samples/directory where Core is installed.

A separate section is provided for each SUL. Active Directory and Directory Server users are linked if their Active Directory samaccountname attribute matches their Directory Server uid attribute. Windows NT and Directory Server users are linked if their Windows NT USER_NAME attribute matches their Directory Server uid attribute.

```xml
<UserLinkingOperationList>
    <UserLinkingOperation sulid="SUL_AD_EAST">
        <UserMatchingCriteria>
            <AttributeMap>
                <AttributeDescription name="uid"/>
                <AttributeDescription name="samaccountname"/>
            </AttributeMap>
        </UserMatchingCriteria>
    </UserLinkingOperation>
    <UserLinkingOperation sulid="SUL_AD_WEST">
        <UserMatchingCriteria>
            <AttributeMap>
                <AttributeDescription name="uid"/>
                <AttributeDescription name="samaccountname"/>
            </AttributeMap>
        </UserMatchingCriteria>
    </UserLinkingOperation>
    <UserLinkingOperation sulid="SUL_NT">
        <UserMatchingCriteria>
            <AttributeMap>
                <AttributeDescription name="uid"/>
                <AttributeDescription name="USER_NAME"/>
            </AttributeMap>
        </UserMatchingCriteria>
    </UserLinkingOperation>
</UserLinkingOperationList>
```
When the `idsync resync` command with the `linkusers.cfg` file is executed, a message that the `-i` option is not supported for Windows NT SULs is displayed:

```bash
bash-2.05# ./idsync resync -w <omitted password> -q <omitted password> -f linkusers.cfg -i NEW_LINKED_USERS
Validating and starting refresh operation '1098189761942'.
Hit CTRL+C to cancel. The operation cannot be started because passwords cannot be reset from Windows NT Synchronization User Lists. The resync operation must not include the "SUL_NT" Synchronization User List. Please remove this option or explicitly specify non-Windows NT Synchronization User Lists using the -l option.
```

Split the `linkusers.cfg` file into a file that has only the Windows NT SUL, and the following file, `linkusers-ad-only.cfg`, that has both Active Directory SULs:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<UserLinkingOperationList/>
<UserLinkingOperation parent.attr="UserLinkingOperation"
  sulid="SUL_AD_EAST">
  <UserMatchingCriteria parent.attr="UserMatchingCriteria">
    <AttributeMap parent.attr="AttributeMap">
      <AttributeDescription parent.attr="SunAttribute" name="uid"/>
      <AttributeDescription parent.attr="WindowsAttribute" name="samaccountname"/>
    </AttributeMap>
  </UserMatchingCriteria>
</UserLinkingOperation>
<UserLinkingOperation parent.attr="UserLinkingOperation"
  sulid="SUL_AD_WEST">
  <UserMatchingCriteria parent.attr="UserMatchingCriteria">
    <AttributeMap parent.attr="AttributeMap">
      <AttributeDescription parent.attr="SunAttribute" name="uid"/>
      <AttributeDescription parent.attr="WindowsAttribute" name="samaccountname"/>
    </AttributeMap>
  </UserMatchingCriteria>
</UserLinkingOperation>
</UserLinkingOperationList>
```

The `idsync resync` command is run again by using the new `linkusers-ad-only.cfg` file and the `-a` option to run the command for the test user John Test. However, a message is displayed indicating that one entry matched a user in Directory Server, but the Directory Server user was not found in any SUL.

The Directory Server users do not have their `destinationindicator` attributes populated with the correct Windows domain names. Therefore, the test user did not match any of the SUL filters.

```bash
bash-2.05# ./idsync resync -w <omitted password> -q <omitted password> -f linkusers-ad-only.cfg -i NEW_LINKED_USERS -a '(samaccountname=jtest)' 
Validating and starting refresh operation '1098193309618'.
Hit CTRL+C to cancel.
User progress:
# Entries sent: 1
User progress:
# Entries sent: 1
# Entries that matched a user that is in no SUL: 1
SUCCESS
```
To address this issue, the `allowLinkingOutOfScope="true"` parameter is added to the `linkusers-ad-only.cfg` file:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<UserLinkingOperationList allowLinkingOutOfScope="true">
  <UserLinkingOperation parent.attr="UserLinkingOperation" sulid="SUL_AD_EAST">
    <UserMatchingCriteria parent.attr="UserMatchingCriteria">
      <AttributeMap parent.attr="AttributeMap">
        <AttributeDescription parent.attr="SunAttribute" name="uid"/>
        <AttributeDescription parent.attr="WindowsAttribute" name="samaccountname"/>
      </AttributeMap>
    </UserMatchingCriteria>
  </UserLinkingOperation>
  <UserLinkingOperation parent.attr="UserLinkingOperation" sulid="SUL_AD_WEST">
    <UserMatchingCriteria parent.attr="UserMatchingCriteria">
      <AttributeMap parent.attr="AttributeMap">
        <AttributeDescription parent.attr="SunAttribute" name="uid"/>
        <AttributeDescription parent.attr="WindowsAttribute" name="samaccountname"/>
      </AttributeMap>
    </UserMatchingCriteria>
  </UserLinkingOperation>
</UserLinkingOperationList>
```

When the `idsync resync` command is executed again, the test user is successfully linked and updated with the `destinationindicator` attribute value.

```
bash-2.05# ./idsync resync -w <omitted password> -q <omitted password> -f linkusers-ad-only.cfg -i NEW_LINKED_USERS -a "(samaccountname=jtest)"
Validating and starting refresh operation '1098191329451'.
Hit CTRL+C to cancel.
User progress:
# Entries sent: 1
# Entries successfully linked: 1
# Entries that were modified: 1
SUCCESS
```

The following changes occur in the Directory Server entry:

- The `dspswuserlink` attribute is set to match the `objectguid` attribute in the Active Directory entry.
- The `destinationindicator` attribute is set to match the Active Directory domain name (`eb.com`).
- The `dspswvalidate` operation attribute is set to true, which implies that the Directory Server password is stale and the user requires on-demand password synchronization.
- The value does not change until the user logs in to Directory Server using the Active Directory password, triggering on-demand password synchronization.

---

**Note:** Whenever a configuration has multiple SULs, use the `allowLinkingOutOfScope=true` parameter.
Although the Directory Server password was reset to the Active Directory value, the userPassword attribute has not changed.

- The user now has the dspswuser auxiliary object class, which allows the use of Identity Synchronization for Windows specific attributes in the user entry (for example, dspswuserlink).

  
  bash-2.05# ./ldapsearch -h master-west.eb.com -b "dc=eb,dc=com" -D "cn=Directory Manager" -w <omitted password> "uid=jtest" "*"
  
  dspswvalidate version: 1
dn: uid=jtest,ou=People, dc=eb,dc=com
  
  dspswvalidate: true
  
  dspswuserlink:: dYGjjEBYukyXXMJ//08KNw==
  
  destinationindicator: eb.com
  
  cn: John Test
  
  userPassword: {SSHA}sTpxX8RQcz4GjqJ0ttSauXNjWcnaR/hClX7gPA==
  
  uid: jtest
givenName: John
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetorgperson
objectClass: dspswuser
sn: Test

  Verify that John Test can log in to Directory Server using the Active Directory password (abc):

  bash-2.05# ./ldapsearch -h master-east.eb.com -b "dc=eb,dc=com" -D "uid=jtest,ou=people,dc=eb,dc=com" -w abc "uid=jtest" cn version: 1
dn: uid=jtest,ou=People, dc=eb,dc=com
cn: John Test

  After the user has logged into Directory Server and when an ldapsearch is executed, the on-demand password synchronization has removed the dspswvalidate attribute and updated the userPassword attribute:

  bash-2.05# ./ldapsearch -h master-west.eb.com -b "dc=eb,dc=com" -D "cn=Directory Manager" -w <omitted password> "uid=jtest" "*"
  
  dspswvalidate version: 1
dn: uid=jtest,ou=People, dc=eb,dc=com
  
  userPassword: {SSHA}8wmyeFe2bLr0kWm/63CeIHcasLFjUQ==
  
  dspswuserlink:: dYGjjEBYukyXXMJ//08KNw==
  
  destinationindicator: eb.com
  
  cn: John Test
  
  uid: jtest
givenName: John
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: inetorgperson
objectClass: dspswuser
sn: Test

To link all of the Active Directory users, the same idsync resync command is executed without the -a option:

  bash-2.05# ./idsync resync -w <omitted password> -q <omitted password> -f linkusers-ad-only.cfg
To link all of the Windows NT users, the `idsync resync` command is run on the `linkusers-nt-only.cfg` file, which contains information about `SUL_NT` (without the `-i NEW_LINKED_USERS` option).

```
bash-2.05# ./idsync resync -w <omitted password> -q <omitted password> -f linkusers-nt-only.cfg
```

When Example Bank links all of its users by running `idsync resync`, most of the users are linked successfully, but some users cannot be linked due to data inconsistencies. After these inconsistencies are manually corrected, `idsync resync` is run again to link the remaining users.

The next section discusses how to resolve an issue when users are migrated from Windows NT to Active Directory.

### 2.2.7.1 Running the Resynchronization Procedure When Directory Server Is Authoritative

When `idsync resync` is run without the `-k` option, which only links users, all synchronized attributes in the user entry are updated. In the previous examples in this overall section, the `destinationindicator` attribute is automatically populated with the correct Windows domain name. The `cn` and `uid` (Directory Server attributes) are also updated because they are synchronized.

The users are linked based on `uid`. The `uid` is already in sync, but the `cn` in Directory Server might be replaced with a value from Active Directory. This process might not be appropriate when Directory Server has the authority of these attributes.

### 2.2.7.2 To Synchronize Attribute Values in Active Directory With the Values in Directory Server After Linking Entries

1. Change the configuration so the only synchronized attributes are `userPassword` and `destinationindicator`.
2. Execute the `idsync resync -f <linking file>` command to link the entries and populate the `destinationindicator` attribute.
3. Change the configuration to include all the synchronized attributes. For example, add `cn` and `uid`.
4. Execute the `idsync resync -o Sun` command to synchronize the Active Directory attributes with their Directory Server values.

**Note:** If the `destinationindicator` attribute does not need to be populated, execute the `idsync resync -f <linking file> -k` command to only link the entries. Then execute the `idsync resync -o Sun` command to synchronize the Directory Server attribute values from Directory Server to Active Directory.

### 2.2.8 Configuration and Installation Summary

This section summarizes the configuration tasks based on the main requirements of Example Bank.
2.2.8.1 Multiple Domains
Configuring Identity Synchronization for Windows to support multiple domains involves the following:

- Setting up `destinationindicator <\> activedirectorydomainname <\> user_nt_domain_name` as a synchronized attribute
- Using `destinationindicator` in the SUL filters so that entries modified in Directory Server can be located in the proper Active Directory domain
- When linking users by using the `idsync resync` command, specifying `allowLinkingOutOfScope="true"` in the input file.
  
  Do not specify the `-k` option because you want the `destinationindicator` attribute to be primed.

2.2.8.2 PAM LDAP
Configuring Identity Synchronization for Windows to support PAM LDAP involves the following:

- Adding `shadowAccount` as an auxiliary object class for Directory Server
- Adding the creation attribute default values for various `shadowAccount` attributes
  
  For information about the prerequisites and how to conform to PAM LDAP on the Solaris OS, see Appendix A, "Pluggable Authentication Modules".

2.2.8.3 WAN Deployment
Identity Synchronization for Windows has limited support for WAN deployments and can be synchronized with the Directory Server or Active Directory domain controllers that are only available over the WAN. However, the Identity Synchronization for Windows Core and all the connectors must be installed on the same LAN.

The setup in this scenario was achieved by installing the following:

- Identity Synchronization for Windows Core.
- Directory Server Connector.
- Active Directory Connector on the same machine where Identity Synchronization for Windows Core and Directory Server Connector are installed.
- Windows NT Connector on a machine in the same LAN.

In this case study, the Active Directory Connector communicates across the WAN with the Active Directory domain controller on the west coast. A domain controller is available on the east coast, but because it is not the PDC FSMO role owner, synchronization would be significantly delayed if it was selected.
2.2.9 Migrating Users From Windows NT to Active Directory

This section explains how to migrate users between Windows domains, which involves the following:

- Moving user accounts from Windows NT to Active Directory
- Unlinking migrated Windows NT entries
- Linking migrated Active Directory entries

Example Bank wants to migrate users each week from Windows NT to Active Directory based on each user's last name. Example Bank has already migrated users whose last name starts with A-F.

After the accounts have been migrated to Active Directory, changes made to migrated users in Directory Server or Active Directory will not be synchronized:

- Changes made in Directory Server are detected. However, each entry will still be linked to a Windows NT entry. The entry is processed by the Windows NT Connector, but the user no longer exists in Windows NT.
- Changes made in Active Directory are also detected but the entry does not match a Directory Server entry because it has not been linked.

To establish links between the migrated Active Directory accounts and the Directory Server entries, the links are removed from the migrated Windows NT accounts. Then, the Active Directory accounts are linked to their corresponding Directory Server entries.

Note: When the Directory Server domain controller and Active Directory domain controller are separated by a WAN, you have the option of installing Identity Synchronization for Windows in one of the following:

- On the same LAN as Directory Server
- On the same LAN as Active Directory
- Somewhere in between

In general, the best performance is achieved when Identity Synchronization for Windows is installed on the same LAN as Directory Server.

Identity Synchronization for Windows has been tested in a variety of WAN environments, but it requires minimum a link with at least T1 (1.44 Mb/sec) speeds and a round-trip latency of no more than 300 milliseconds.

Note: To avoid losing too many changes, perform the full migration when the load on Directory Server is light. The \texttt{idsync resync} command can be run to recover any changes except changes to the passwords.

In this scenario, the users are moved from a Windows NT domain to an Active Directory domain, but the same procedure can be followed when moving users are between Windows NT domains or Active Directory domains.
2.2.9.1 Unlinking Migrated Windows NT Entries

To unlink migrated users, the dspswuserlink attribute is removed from each Directory Server entry that is affected. The following sample script can be used to remove this attribute from a large number of users. The script accepts ldapsearch arguments for the users that should be unlinked.

```perl
#!/usr/bin/perl
# This script is used to break the link between Directory Server
# entries and the corresponding Windows entries. Provide
# complete ldapsearch arguments for the users to unlink.
# If many users are unlinked, use -D "cn=Directory Manager" to
# avoid search results limits imposed by the directory server.
# ldapsearch and ldapmodify must be in the path, and the
# current directory must be writable.
#
# Modify these variables to point to the ldapsearch and
# ldapmodify commands that ship with the Sun Directory Server.
# The versions that ship with Solaris will not work in this script.
die "Edit this script to modify these variables and then remove this
line.\n";
my $LDAPSEARCH_EXE = "/opt/mps/serverroot/shared/bin/ldapsearch";
my $LDAPMODIFY_EXE = "/opt/mps/serverroot/shared/bin/ldapmodify";
my $USAGE = "Usage: unlink.pl <ldapsearch args for users to unlink>\n";
# Valid ldapsearch options that don't apply to ldapmodify
my $INVALID_LDAPMODIFY_OPTS = (-b => 1, -s => 1);
# Valid ldapsearch options that have arguments and don't apply
# to ldapmodify
my $INVALID_LDAPMODIFY_OPTS_WITH_ARG = (-b => 1, -s => 1);
# The file name for the file to hold the unlink ldif
my $UNLINK_LDIF_FILE = "unlink.ldif";
#
# SCRIPT BEGIN
#
scalar(@ARGV) \> 0 or die $USAGE;
# Run ldapsearch to find the users to unlink.
my $ldapsearchArgs = getLdapsearchArgs(@ARGV);
my $ldapsearchCmd = "$LDAPSEARCH_EXE $ldapsearchArgs";
my $matchedUsersLdif = "$ldapsearchCmd";
lastCommandSucceeded() or die "Failed when running
" . $ldapsearchCmd . "$USAGE";
# Construct ldif to unlink each matched user.
my $userDns = parseDnsFromLdif($matchedUsersLdif);
print "Matched \s scalar(@userDns)\' linked entries.\n";
my $unlinkLdif = constructUnlinkLdif(@userDns);
my $fileName = writeLdifToFile($unlinkLdif);
# Run ldapmodify to unlink the users.
my $ldapmodifyArgs = getLdapmodifyArgs($fileName, @ARGV);
my $ldapmodifyCmd = "$LDAPMODIFY_EXE $ldapmodifyArgs";
$ldapmodifyCmd;
print "Unlinked \s scalar(@userDns)\' entries.\n";
lastCommandSucceeded() or die "Failed when running
" . $ldapmodifyCmd . "$USAGE";
exit 0;
#
# SCRIPT END
#
# Return true iff the last command succeeded.
#
sub lastCommandSucceeded {
    return ($? \> \> 8) == 0;
}
```
# Return the dns in the ldif.
sub parseDnsFromLdif { my $ldif = shift @_; my @dns = (); # Note that DNs can span multiple lines. while ($ldif =~ /(^dn:.*(\n^\[ \]+\S+.*)*)/gmi) { push @dns, $1; } return @dns; }
#
# Return ldif for all users to unlink
sub constructUnlinkLdif { my $ldif = ""; for my $dn (@_) { $ldif .= "$dn\n" . "changetype: modify\n" . "replace: dspswuserlink\n" . "-\n" . "\n"; } return $ldif; }
#
# Writes ldif to a file and returns the name of the file.
sub writeLdifToFile { my $ldif = shift @_; open(LDIF, $UNLINK_LDIF_FILE) or die "Could not open $UNLINK_LDIF_FILE for writing.\n"; print LDIF $ldif; close(LDIF); return $UNLINK_LDIF_FILE; }
#
# Return the arguments to use for ldapsearch as a single string
sub getLdapsearchArgs { # Always use -L because Solaris’s ldapsearch doesn’t return ldif by default. my $ldapsearchArgs = ""; # Modify the last argument to include the search filter my $lastIndex = $#_; $_[$lastIndex] = getLinkedSearchFilter($_[$lastIndex]); for my $arg (@_) { $ldapsearchArgs .= " '$arg'"; } return $ldapsearchArgs; }
#
# Construct an ldapfilter that only matches linked users.
sub getLinkedSearchFilter { my $filter = shift @_; if (!($filter =~ /"\</)) { $filter = "(".$filter."); } return "(&\(dspswuserlink=\")$filter\")"; }
The next batch of Example Bank users to be migrated from Windows NT to Active Directory have a last name that starts with the letter G. After these users have been migrated, the following `unlink.pl` script is executed to unlink these entries in Directory Server.

```bash
bash-2.05# ./unlink.pl -h master-east.eb.com -b "dc=eb,dc=com" -D "cn=Directory Manager" -w <omitted password> "(sn=G*)"
Matched 1346 linked entries.
Unlinked 1346 entries.
```

In this example, 1346 entries were migrated and thus unlinked. The Directory Manager dn is provided to avoid search results limits in the Directory Server. If other accounts are used, make sure that their search capabilities are not limited, to avoid unlinking only subsets of users.

### 2.2.9.2 Linking Migrated Active Directory Entries

After the links in the Directory Server entries are removed, new links are established with the Active Directory entries by using the `idsync resync` command. Use the `-a` option with the `(sn=G*)` filter to link only the users that have been migrated.

According to Microsoft's documentation, user passwords will be migrated when users are moved from Windows NT to Active Directory. However, if users change their passwords in Active Directory before they are relinked to the Directory Server entries, these password changes will not be synchronized to the Directory Server.

You can use the `-i NEW_LINKED_USERS` option with the `idsync resync` command to synchronize Directory Server passwords with their Active Directory values.

---

**Note:** If any of the users’ passwords are modified in Directory Server during the migration process, these password changes will be lost.

```bash
bash-2.05# ./idsync resync -w <omitted password> -q <omitted password> -f linkusers-ad-only.cfg
```
Validating and starting refresh operation '1098238348483'.
Hit CTRL+C to cancel.
User progress:
# Entries sent: 1346
# Entries successfully linked: 1346
# Entries that were modified: 1346
SUCCESS

2.2.9.3 Moving Users Between Active Directory Organizational Units
When a user is moved from one Active Directory container to another (for example, from `ou=west` to `ou=east`), no action needs to be taken for this user to continue to be synchronized by Identity Synchronization for Windows.

2.2.9.4 When Contractors Become Full-Time Employees
When a contractor becomes a full-time employee, the special c- prefix is removed from the person’s login name. The new full-time employee is now in SUL for the first time, and the entry will be interpreted as being new even though it was not recently created. If the contractor has an Active Directory entry that is modified, Identity Synchronization for Windows will attempt to create the entry in Directory Server.

The following table provides the guidelines for handling contractor accounts when they become full-time employees.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No account</td>
<td>No account</td>
<td>This kind of situation should not occur because contractors have either an Active Directory or Directory Server account. If it does occur, create a new entry in Active Directory, and Identity Synchronization for Windows automatically creates a new user in Directory Server.</td>
</tr>
<tr>
<td>No account</td>
<td>Account</td>
<td>1. Remove the c- prefix from the Directory Server entry's <code>uid</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Create a new entry in Active Directory for the full-time employee.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Run <code>idsync resync</code> to establish a link for the new full-time employee. Use the <code>-a</code> option to limit the scope of the <code>resync</code> command to a single user.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If a contractor's Directory Server entry is not important, do the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Delete the Directory Server entry for the contractor, if there is one.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Create a new entry in Active Directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Identity Synchronization for Windows will create the corresponding new user in Directory Server.</td>
</tr>
</tbody>
</table>

| Account | No account | Remove the c- prefix from the Active Directory entry's `samaccountname`. |
|---------|------------|Identity Synchronization for Windows will interpret the change as a new user and create the corresponding new user in Directory Server. |
1. Remove the c- prefix from the Directory Server entry’s *uid*.
2. Remove the c- prefix from the Active Directory entry’s *uid*.
   **Note:** If this entry is modified before the Directory Server entry, the contractor will have two Directory Server accounts (the original one and a new one with a *uid* without the c- prefix).
3. Run `idsync resync` to establish a link for the new full-time employee. Use the `-a` option to limit the scope of the `resync` command to a single user.

If a contractor’s Directory Server entry is not important, do the following:
1. Delete the Directory Server entry for the contractor, if there is one.
2. Remove the `-c` prefix from the Active Directory entry’s *samaccountname*.
3. Identity Synchronization for Windows will create the corresponding new user in Directory Server.
The case study provided in this chapter explains how Global Telco implemented Identity Synchronization for Windows at in a four-way Multi-Master Replication (MMR) environment. This chapter also highlights important features of Identity Synchronization for Windows, such as:

- Integrating Identity Synchronization for Windows with Sun Java System Identity Manager to synchronize passwords
- Deploying Identity Synchronization for Windows in a high-availability (HA) environment, with a large number of users
- Installing Identity Synchronization for Windows on multiple machines
- Establishing links between users when Identity Synchronization for Windows does not synchronize account creation
- Providing directory server access over a WAN
- Using SSL

The information in this chapter is organized into the following sections:

- Global Telco Deployment Information
- Installation and Configuration Overview
- Configuration Walkthrough
- Failover Installation
- Setting Up SSL
- Increasing Connector Worker Threads
- Aligning Primary and Failover Configurations
- Initial idsync resync Operation
- Periodic idsync resync Operations
- Configuring Identity Manager
- Understanding the Failover Process
- Initializing the Connector State
- Failover Installation Maintenance
3.1 Global Telco Deployment Information

Global Telco, a large company with 500,000 employees world-wide, is using Sun Java System Identity Manager (Identity Manager) to provision users between Active Directory, Directory Server, Oracle RDBMS, Novel NDS, and other systems. They have two main data centers: one in the United States, and the other in Europe.

They have a single Active Directory domain (gt.com) with four domain controllers, and a Sun Java System Directory Server Deployment (dc=gt,dc=com) with four masters and four read-only replicas.

3.1.1 Directory Server Setup

The Sun Java System Directory Server topology includes four masters and four read-only replicas. Directory Server is the corporate directory server used to control access to Web-based applications. The directory server has a single root suffix, dc=gt,dc=com; information about the users are stored in the ou=people, dc=gt,dc=example,dc=com container with uid as the naming attribute.

- Two masters and two read-only replicas are located in the United States (a separate configuration directory in the United States stores configuration information for these systems).
- Two masters and two read-only replicas are located in Europe (a separate configuration directory in Europe stores configuration information for these systems).

All four masters have replication agreements with each other, but the four read-only replicas only have replication agreements with two of the masters as shown in the following figure.

---

**Note:** Identity Synchronization for Windows treats hub replicas the same as read-only replicas. In many scenarios, using a hub replica is preferred to using a read-only replica because a hub can be easily promoted to a master.
3.1.2 Active Directory Information

The Active Directory deployment has a single domain, gt.com, with two domain controllers located in the United States and two in Europe. The user information is stored in the standard cn=users container in Active Directory (cn=users,dc=gt,dc=com).

The Active Directory samaccountname attribute value matches the Directory Server uid attribute, and the Active Directory domain controller with the PDC FSMO role is located in the United States office.

Note: Both ad1-us.gt.com and ad3-eu.gt.com are bridgehead servers which control replication between the two sites.
3.1.3 Requirements

Global Telco wants to achieve the following:

- The users' passwords for Windows systems must be synchronized with their Directory Server passwords.
- The users must be able to change passwords using native mechanisms made in either environment, through the Change Password option in the Task Manager dialog on Windows systems, and a web-based portal for Directory Server.

Identity Synchronization for Windows supports capturing native password changes in Directory Server and Active Directory. Users can continue to change passwords as they always have.

---

**Note:** Passwords can be set in Directory Server by passing a pre-hashed password value. However, Identity Synchronization for Windows cannot synchronize passwords from Directory Server to Windows if the password is pre-hashed. Even in installations without Identity Synchronization for Windows, this is not advisable because it circumvents password policy and password history.

---

- Existing Identity Manager functionality must be retained. Identity Manager will continue to provision users to Active Directory and Directory Server.

Identity Synchronization for Windows requires the users' Directory Server accounts to be explicitly linked to their Windows accounts. This linking is automatically done when Identity Synchronization for Windows is configured to synchronize creations of new users. However, because Identity Manager is provisioning both Active Directory and Directory Server accounts, Identity Synchronization for Windows will not synchronize new users. Global Telco must either run `idsync resync` command periodically to link newly created users, or Identity Manager must be configured to set the necessary linking attributes when a new Directory Server entry is created.

- Support for propagating native password changes made in Directory Server to all systems managed by Identity Manager must be added.

Identity Manager supports synchronizing Active Directory password changes to many other systems because Identity Synchronization for Windows can synchronize password changes from Directory Server to Active Directory. Couple Identity Manager and Identity Synchronization for Windows to synchronize password changes made in Directory Server to any system that Identity Manager supports.

- High availability for failover redundancy of all services is required in the European office.

Identity Synchronization for Windows is very robust. Once all components are running, it synchronizes data without losing changes. By default, Identity Synchronization for Windows provides some high availability options such as failover to an alternate Directory Server master, and performing on-demand password synchronization against any Active Directory domain controller. It also includes a watchdog that restarts failed processes.

However, if the machine with the Identity Synchronization for Windows Core or Connector has a hardware failure, then Identity Synchronization for Windows will not synchronize users until it is re-installed on different hardware.
This case study addresses Global Telco's HA requirement by installing a completely separate instance of Identity Synchronization for Windows at the European office.

- All communication must use SSL and trusted certificates where possible.

Identity Synchronization for Windows supports SSL communication for all over-the-wire communication. By default, it does not require trusted certificates for SSL communication between connectors and directory sources, but it can be configured to require trusted certificates.

### 3.2 Installation and Configuration Overview

This section gives an overview of the installation and configuration steps for meeting Global Telco's requirements. For details on configuring Identity Manager to coexist with Identity Synchronization for Windows, see [Failing Back to the Primary installation](#).

#### 3.2.1 Primary and Secondary Installations

To provide a high-availability solution, Identity Synchronization for Windows must be installed in two separate environments, one in the United States, and another in Europe. The deployment in the United States is the primary deployment, while the one in Europe is only meant to be used during failover scenarios.

To improve performance, the Identity Synchronization for Windows components are distributed between two machines in each environment. For the deployment in the United States, the Identity Synchronization for Windows Core components are installed on `config-us.gt.com`, and both connectors are installed on `connectors-us.gt.com`. For the deployment in Europe, the Identity Synchronization for Windows Core components are installed on `config-eu.gt.com` and both connectors are installed on `connectors-eu.gt.com`.

The primary deployment and the various communication paths are shown in the following figure. For simplicity, `gt.com` is dropped, and only the machine names are shown.
The Directory Server Connector and Active Directory Connector, installed on connectors-us.gt.com, communicate with each other and receive their configuration from the Message Queue that is installed with the Identity Synchronization for Windows Core.

The Active Directory Connector communicates exclusively with the ad1-us.gt.com domain controller, using LDAP. The Directory Server Connector communicates with two Directory Server masters. While it is available, it detects and propagates changes to master1-us.gt.com. If this machine is unavailable, it fails over to master2-us.gt.com to apply changes, but cannot detect further changes made at any master until master1-us.gt.com is available.

Note: If both master1-us.gt.com and master2-us.gt.com are unavailable, then changes synchronized from Active Directory are not applied to the other Directory Server masters, master3-eu.gt.com and master4-eu.gt.com. Identity Synchronization for Windows treats these other masters like read-only replicas, except that external changes to these masters are replicated to the Retrochange Log on master1-us.gt.com and then synchronized to Active Directory.

- The Identity Synchronization for Windows Directory Server Plugins running on Master1-us and master2-us only communicates with ad2-us, ad3-eu, and ad4-eu if ad1-us is unavailable. Similarly, the other Directory Server masters and replicas only communicate with master2-us if master1-us is unavailable.

Identity Synchronization for Windows's Directory Server Plugin must be enabled on all the eight Directory Server instances, four masters and four read-only replicas.
You can enable Directory Server Plugin using the following:

```
```

Enter `idsync --help` for more information.

When a directory server starts up, the Directory Server Plugin establishes a secure connection to the Directory Server Connector. Once the plugin is authenticated, the connector sends the configuration information, and the plugin can send log messages to the central log, through the connector. The configuration includes keys for encrypting modified passwords and Active Directory information for performing on-demand password synchronization.

When a user's Active Directory password changes, Identity Synchronization for Windows sets the `dspswvalidate` attribute to `true` in the user's Directory Server entry. This attribute is set because the user can log into any directory server and on-demand password synchronization can originate from any server.

If the user logs into `master1-us.gt.com` or `master2-us.gt.com`, then on-demand password synchronization is done directly to the `ad1-us.gt.com` Active Directory domain controller. Other domain controllers are contacted only if `ad1-us.gt.com` is unavailable.

If the user logs into one of the other two masters or one of the read-only replicas, then on-demand password synchronization is done against `master1-us.gt.com` or `master2-us.gt.com`, and these masters in turn continue the on-demand password synchronization to one of the Active Directory domain controllers.

These two hops are necessary because:

- A read-only replica cannot update the user's Directory Server entry with the correct password if on-demand password synchronization succeeds
- With the exception of the preferred and secondary masters, Identity Synchronization for Windows treats all Directory Server instances as read-only replicas.

After the Primary Installation is complete, the second Identity Synchronization for Windows installation is done on the two machines in Europe, `config-eu.gt.com` and `connectors-eu.gt.com` as shown in the figure below.
The Identity Synchronization for Windows Directory Server Plugins have not been re-installed, so they still receive their configuration from the Directory Server Connector running on connectors-us.gt.com, while the on-demand password synchronization passes through master1-us.gt.com or master2-us.gt.com before reaching the Active Directory domain controllers.

The failover installation remains in this state until Global Telco needs to failover to it. To complete the failover process, the Identity Synchronization for Windows Plugin is enabled on every directory server, which changes its startup configuration to communicate with the Directory Server Connector running on connectors-eu.gt.com.
3.2.2 Periodically Linking New Users

Identity Synchronization for Windows is not used to synchronize the creation of new users. Therefore, \texttt{idsync resync} command is executed periodically to establish links between newly provisioned users. An LDAP filter is passed to this command to resynchronize only the subset of users that were created since the command was last executed.

See \texttt{Periodic idsync resync Operations} for more information.

3.2.3 Large Deployment Considerations

Due to the large size of their deployment, Global Telco takes the following steps to increase the performance of Identity Synchronization for Windows.

- Identity Synchronization for Windows components are distributed across two dedicated machines.
- The log level is set to INFO except when diagnosing transient problems.
- The Message Queue Broker's memory limits are increased (see \textit{Sun Java System Directory Server Enterprise Edition 11.1.1.5 Installation Guide} for more information).
- The default number of worker threads in the connectors is increased.
- The \texttt{idsync resync} command is run over batches of users to reduce the peak load on Message Queue.

Each of these items is discussed in detail in the next section.

3.3 Configuration Walkthrough

This section provides the high-level steps used to configure Identity Synchronization for Windows in an high-availability environment.

\textbf{Note:} Only important steps are provided and any configuration instructions already discussed in the Example Bank case study have been omitted.

For detailed configuration instructions, see the \textit{Sun Java System Directory Server Enterprise Edition 11.1.15 Installation Guide}.

3.3.1 Primary Installation

After the Core is installed on \texttt{config-us.gt.com}, the Identity Synchronization for Windows console is started. You configure the Directory Server source first.
master1-us.gt.com is chosen as the preferred master. The connector communicates with the Directory Server source over SSL.
**Figure 3–7 Configuring the Directory Server Source Over SSL**

master2-us.gt.com is chosen as the secondary master. The connector communicates with Directory Server over SSL.
Global Telco requires the strictest security possible, so the Directory Server Connector will require a trusted SSL certificate from the directory server, and the Identity Synchronization for Windows Directory Server Plugins will communicate over SSL to Active Directory. (The Identity Synchronization for Windows Plugins inherit the SSL configuration of the directory server. Therefore, if the Directory Server requires trusted certificates, the plugin can only communicate with Active Directory if it provides a trusted certificate). Enabling these enhanced security options implies additional installation step, outlined below.
ad1-us.gt.com is the PDC FSMO Role Owner, and is selected as the domain with which the controller for the Active Directory Connector will communicate. The connector communicates over SSL.
Figure 3–10  Configuring Failover Active Directory Domain Controllers to Work over SSL

All three remaining domain controllers will be used for failover during on-demand password synchronization.
Global Telco requires the strictest security possible, so the Active Directory Connector will require a trusted SSL certificate from ad1-us.gt.com. Enabling this advanced security option implies additional installation steps as outlined below.
The only default global setting that is changed is the synchronization of attribute modifications from Active Directory to Directory Server, and from Directory Server to Active Directory.
Figure 3–13  Attribute Setting for Synchronization

Only passwords are synchronized. No additional attributes are synchronized.

A single SUL, GT_USERS, is created as shown in Primary Installation.
Active Directory users are stored under the default `cn=users,dc=gt,dc=com` container. The existing users (Administrator, Guest, TsInternetUser, and iswUser) are excluded from synchronization.
The Directory Server users are stored in the default `ou=people,dc=gt,dc=com` container.

After the configuration is saved, each connector is installed on `connectors-us.gt.com`, and the Identity Synchronization for Windows Plugin is installed.

```
bash-2.05# ./idsync printstat -w <password omitted> > -q <password omitted>
Exploring status of connectors, please wait...

Connector ID: CNN100
  Type: Sun Java(TM) System Directory
  Manages: dc=gt,dc=com (ldaps://master1-us.gt.com:636)
            (ldaps://master2-us.gt.com:636)
  State: READY
  Installed on: connectors-us.gt.com
Plugin SUBC100 is installed on ldaps://master1-us.gt.com:636
Plugin SUBC101 is installed on ldaps://master2-us.gt.com:636
Plugin SUBC102 is installed on ldaps://master3-eu.gt.com:636
Plugin SUBC103 is installed on ldaps://master4-eu.gt.com:636
Plugin SUBC104 is installed on ldaps://replica1-us.gt.com:636
Plugin SUBC105 is installed on ldaps://replica2-us.gt.com:636
Plugin SUBC106 is installed on ldaps://replica3-eu.gt.com:636
Plugin SUBC107 is installed on ldaps://replica4-eu.gt.com:636
```
Connector ID: CNN101
Type: Active Directory
Manages: gt.com (ldaps://ad2-us.gt.com:636)
( ldaps://ad3-eu.gt.com:636)
( ldaps://ad4-eu.gt.com:636) ( ldaps://ad1-us.gt.com:636)
State: READY
Installed on: connectors-us.gt.com

Sun Java(TM) System Message Queue Status: Started

Checking the System Manager status over the Sun Java(TM) System Message Queue.

System Manager Status: Started

Remaining Installation and Configuration Steps:

1. Install the Sun Directory Server Plugin on every other master and read-only replica that manage users under dc=gt,dc=com.
2. Run 'idsync resync' to establish links between existing Directory Server and Windows users.
3. Start synchronization using the console or the 'idsync startsync' command.

SUCCESS

3.3.2 Failover Installation

Once the primary installation is complete, the Identity Synchronization for Windows Core is installed on config-eu.gt.com, and the console is used to configure it.
**Figure 3–16  Configuring the Preferred Directory Server**

Define Sun Java System Directory Source.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Specify a Preferred Server.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Specify a Preferred Server.</td>
<td>Choose a known server.</td>
</tr>
<tr>
<td>4. Specify Advanced Security Options.</td>
<td>Use SSL for secure communication</td>
</tr>
</tbody>
</table>

Specify a server by providing a hostname and port.

- **Host:**
- **Port:**
- **This port uses SSL**

**master3-eu.gt.com** is the preferred Directory Server master in the failover installation.
Figure 3–17  Configuring the Secondary Directory Server Master

Define Sun Java System Directory Source.

Steps | Specify Secondary Servers.
--- | ---
1. Select a Root Suffix. | Specify the secondary master Sun Java System Directory Servers for this root suffix.
2. Specify a Preferred Server. | master4-eu.gt.com

master4-eu.gt.com is the secondary directory server master in the failover installation.
ad3-eu.gt.com is chosen as the domain controller with which the Active Directory Connector will communicate.

A warning is displayed stating that the password updates might get slow because ad3-eu.gt.com is not the PDC FSMO role owner. This warning can be ignored because changing the PDC FSMO role to this domain controller is part of the failover procedure. A similar warning is also displayed when the configuration is saved.
The remaining domain controllers are selected for failover during on-demand password synchronization.

bash-2.05# /opt/SUNWmsw/bin/idsync printstat -q < omitted password
> -w <omitted password>

Exploring status of connectors, please wait...
Connector ID: CNN100
Type: Sun Java(TM) System Directory
Manages: dc=gt,dc=com (ldaps://master3-eu.gt.com:636)
(ldaps://master4-eu.gt.com:636)
State: READY
Installed on: connectors-eu.gt.com

Connector ID: CNN101
Type: Active Directory
Manages: gt.com (ldaps://ad1-us.gt.com:636) (ldaps://ad2-us.gt.com:636)
(ldaps://ad4-eu.gt.com:636) (ldaps://ad3-eu.gt.com:636)
State: READY
Installed on: connectors-eu.gt.com

Sun Java(TM) System Message Queue Status: Started

Checking the System Manager status over the Sun Java(TM) System Message Queue.
System Manager Status: Started

Remaining Installation and Configuration Steps:

1. Install the Sun Directory Server Plugin at master ldaps://master3-eu.gt.com:636 by re-running the installer.
2. Install the Sun Directory Server Plugin at master ldaps://master4-eu.gt.com:636 by re-running the installer.
3. Install the Sun Directory Server Plugin on every other master and read-only replica that manage users under dc=gt,dc=com.
5. Start synchronization using the console or the ‘idsync startsync’ command. SUCCESS

3.4 Setting Up SSL

Global Telco requires that all network traffic is encrypted, so SSL is used with trusted certificates for all LDAP connections. This setup includes connections between the following:

- Directory Server Connector and the preferred and secondary directory server masters.
- Active Directory Connector and the Active Directory domain controller.
- Preferred and secondary directory server masters, and the Active Directory domain controllers for on-demand password synchronization.
- All other masters and read-only replicas and the preferred and secondary directory server masters for on-demand password synchronization.

Companies typically use only a few Certificate Authorities (CA) to sign certificates, so the simplest approach to setting up SSL for Identity Synchronization for Windows is to add all CA certificates to every component’s certificate database. Global Telco uses two Certificate Authorities: one to sign their Directory Server certificates and one to sign their Active Directory certificates. Both these CA certificates are added to the certificate database of each connector and each directory server instance.

```
Note: The idsync certinfo command displays the steps for configuring SSL for Identity Synchronization for Windows components, based on the current configuration. It does not have access to each component’s certificate database, so it cannot determine if the steps have already been followed.
```

The output of this command is shown for the primary installation below. The output for the failover installation is identical except that the roles of the US and European machines is reversed.

```
bash-2.05# /opt/SUNWlsw/bin/idsync certinfo -q <omitted password\> -w <omitted password\>
Connector: CNN100
Installation Host: connectors-us
Installation Path: /opt
Certificate Database Location: /var/opt/SUNWlsw/etc/CNN100
**The Directory Server Connector’s certificate database must contain the CA certificate used to sign Directory Server’s SSL certificate. If this certificate has not already been added to the connector’s certificate database, please export the CA certificate and import into Directory Server Connector certificate database for server ldaps://master1-us.gt.com:636.
```
**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad1-us.gt.com:636 and import into Directory Server certificate database for server ldaps://master1-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad2-us.gt.com:636 and import into Directory Server certificate database for server ldaps://master1-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad3-eu.gt.com:636 and import into Directory Server certificate database for server ldaps://master1-us.gt.com:636.

**The Directory Server Connector's certificate database must contain the CA certificate used to sign the Directory Server's SSL certificate. If this certificate has not already been added to the connector's certificate database, please export the CA certificate and import into Directory Server Connector certificate database for server ldaps://master2-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad1-us.gt.com:636 and import into Directory Server certificate database for server ldaps://master2-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad2-us.gt.com:636 and import into Directory Server certificate database for server ldaps://master2-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad4-eu.gt.com:636 and import into Directory Server certificate database for server ldaps://master2-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad3-eu.gt.com:636 and import into Directory Server certificate database for server ldaps://master1-us.gt.com:636.
ldaps://master2-us.gt.com:636.

**The Directory Server's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Directory Server's certificate database, please export the CA certificate from the Active Directory at ldaps://ad4-eu.gt.com:636 and import into Directory Server certificate database for server ldaps://master2-us.gt.com:636.

Connector: CNN101
Installation Host: connectors-us
Installation Path: /opt
Certificate Database Location: /var/opt/SUNWsw/etc/CNN101

**The Active Directory Connector's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Active Directory Connector certificate database, please export the CA certificate from the Active Directory and import into Active Directory Connector's certificate database for server ldaps://ad1-us.gt.com:636.

**The Active Directory Connector's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Active Directory Connector certificate database, please export the CA certificate from the Active Directory and import into Active Directory Connector's certificate database for server ldaps://ad2-us.gt.com:636.

**The Active Directory Connector's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Active Directory Connector certificate database, please export the CA certificate from the Active Directory and import into Active Directory Connector's certificate database for server ldaps://ad3-eu.gt.com:636.

**The Active Directory Connector's certificate database must contain the CA certificate used to sign the Active Directory's SSL certificate. If this certificate has not already been added to the Active Directory Connector certificate database, please export the CA certificate from the Active Directory and import into Active Directory Connector's certificate database for server ldaps://ad4-eu.gt.com:636.

SUCCESS

**Setting Up SSL** summarizes SSL communication between components in this installation, including trust requirements for the primary and failover installations.
### Table 3–1 SSL Communication between Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Must Trust Certificates From</th>
<th>Required By</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Server Connector on connector-us.gt.com</td>
<td>master1-us.gt.com</td>
<td>Primary</td>
<td>Only required only if the <strong>Require trusted SSL certificates</strong> option is enabled in the console.</td>
</tr>
<tr>
<td></td>
<td>master2-us.gt.com</td>
<td>Primary</td>
<td>Only required if the <strong>Require trusted SSL certificates</strong> option is enabled in the console.</td>
</tr>
<tr>
<td>Active Directory Connector on connector-us.gt.com</td>
<td>ad1-us.gt.com</td>
<td>Primary</td>
<td>Only required if the <strong>Require trusted SSL certificates</strong> option is enabled in the console. The output of <code>idsync certinfo</code> erroneously mentions that certificates for the other Active Directory domain controllers are required.</td>
</tr>
<tr>
<td>Directory Server Connector on connector-eu.gt.com</td>
<td>master3-eu.gt.com</td>
<td>Failover</td>
<td>Only required if the <strong>Require trusted SSL certificates</strong> option is enabled in the console.</td>
</tr>
<tr>
<td></td>
<td>master4-eu.gt.com</td>
<td>Failover</td>
<td>Only required if the <strong>Require trusted SSL certificates</strong> option is enabled in the console.</td>
</tr>
<tr>
<td>Active Directory Connector on connector-eu.gt.com</td>
<td>ad3-eu.gt.com</td>
<td>Primary</td>
<td>Only required if the <strong>Require trusted SSL certificates</strong> option is enabled in the console. The output of <code>idsync certinfo</code> erroneously mentions that certificates for the other Active Directory domain controllers are required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>master1-us.gt.com</th>
<th>ad1-us.gt.com</th>
<th>Primary</th>
<th>Required for on-demand password synchronization.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad2-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ad3-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ad4-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>master3-eu.gt.com</td>
<td>Failover</td>
<td>Required for on-demand password synchronization. <code>idsync certinfo</code> does not mention this requirement.</td>
<td></td>
</tr>
<tr>
<td>master4-eu.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>master2-us.gt.com</th>
<th>ad1-us.gt.com</th>
<th>Primary</th>
<th>Required for on-demand password synchronization.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad2-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ad3-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ad4-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>master3-eu.gt.com</td>
<td>Failover</td>
<td>Required for on-demand password synchronization. <code>idsync certinfo</code> does not mention this requirement.</td>
<td></td>
</tr>
<tr>
<td>master4-eu.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>master3-eu.gt.com</th>
<th>ad1-us.gt.com</th>
<th>Failover</th>
<th>Required for on-demand password synchronization.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad2-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ad3-us.gt.com</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In this installation, Global Telco adds both the CA certificates to the certificate databases of the four connectors and eight directory servers.

**Note:** See the Sun Java System Directory Server Enterprise Edition 11.1.1 Installation Guide for detailed instructions on adding certificates to the certificate databases. The Directory Server and connectors must be restarted after the certificates have been added. The Directory Server must be restarted after the Identity Synchronization for Windows Plugin is installed, therefore, it is recommended that you add the CA certificates to the Directory Servers' certificate databases before the Identity Synchronization for Windows Plugin is installed.
3.5 Increasing Connector Worker Threads

By default each Directory Server and Active Directory connector uses four worker threads to apply changes. This value is increased in the Global Telco deployment to improve the connector performance, especially during idsync resync operations. The number of connector threads is stored in the configuration directory in the pswNumOutboundConnectorThreads attribute, present in the pswSunDirectoryGlobals and in the pswActiveDirectoryGlobals entries. Before manually editing the configuration, all Identity Synchronization for Windows consoles must be closed.

To find the pswSunDirectoryGlobals entry, the following command is used:

```
bash-2.05# ./ldapsearch -b 'ou=identitysynchronization, ou=services, dc=gt, dc=com' -D 'cn=Directory Manager' -w <omitted password> "(&(objectclass=pswSunDirectoryGlobals) (pswversion\>0))" pswNumOutboundConnectorThreads
```

dn: cn=136, ou=Sun, ou=Globals, cn=active[13], ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com
pswNumOutboundConnectorThreads: 4

The entry that must be modified is:

cn=136, ou=Sun, ou=Globals, cn=active[13], ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com.

To find the pswActiveDirectoryGlobals entry, the following command is used:

```
bash-2.05# ./ldapsearch -b 'ou=identitysynchronization, ou=services, dc=gt, dc=com' -D 'cn=Directory Manager' -w <omitted password> "(&(objectclass=pswActiveDirectoryGlobals) (pswversion\>0))" pswNumOutboundConnectorThreads
```

dn: cn=110, ou=ActiveDirectory, ou=Globals, cn=active[13],
ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com
pswNumOutboundConnectorThreads: 4

The entry that must be modified is:

cn=110, ou=ActiveDirectory, ou=Globals, cn=active[13], ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com.

These two entries are modified to increase the number of threads to a maximum of 20:

```
bash-2.05# ./ldapmodify -D 'cn=Directory Manager' -w <omitted password> dn: cn=136, ou=Sun, ou=Globals, cn=active[13], ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com
changetype: modify
replace: pswNumOutboundConnectorThreads
pswNumOutboundConnectorThreads: 20

modifying entry cn=136, ou=Sun, ou=Globals, cn=active[13], ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com
dn: cn=110, ou=ActiveDirectory, ou=Globals, cn=active[13], ou=GlobalConfig, ou=1.1,
ou=IdentitySynchronization, ou=Services, dc=gt, dc=com
changetype: modify
replace: pswNumOutboundConnectorThreads
pswNumOutboundConnectorThreads: 20
```
After these values are changed, the Identity Synchronization for Windows daemon on the Core machine is restarted to notify the System Manager to pick up the new configuration.

**Note:** Increasing the number of connector threads also increases the maximum number of LDAP connections that the connector will keep open to the directory.

### 3.6 Aligning Primary and Failover Configurations

Even though the primary and failover installations have similar configurations, there are some generated configuration parameters that differ for the two deployments:

- The password used by the Directory Server Connector’s `uid=PSWConnector,dc=gt,dc=com` user. Although this user is created when Directory Server is “prepared” for synchronization, the password is set when the Directory Server Connector is installed. The randomly generated password is set in the directory server entry and then stored in the configuration.

- The encryption key used by the Identity Synchronization for Windows Plugin to encrypt passwords in the Retro-Change Log. This key is randomly generated when the configuration is first saved.

Both these values are encrypted and stored in the configuration directory with the rest of the Identity Synchronization for Windows configuration. However, the values cannot be copied between the two configurations because the encrypted values are unique to each deployment.

The limitation for the `uid=PSWConnector` entry has a workaround because Directory Server allows an entry to have multiple password values. During the installation process, the `uid=PSWConnector` entry can be manually modified to store the password used in the primary configuration and the password used in the failover configuration.

However, the same encryption key cannot be used for both configurations, and therefore, some password changes might be lost during failover. The failover process includes re-installing the Identity Synchronization for Windows Plugins on each directory server so that they receive their configuration from the failover installation instead of the primary installation. Any password change made in Directory Server during this period will be lost. Identity Synchronization for Windows will log a message about the lost password.

#### 3.6.1 Setting Multiple Passwords for `uid=PSWConnector`

After installing the Directory Server Connector for the primary installation, but before installing the Directory Server Connector for the failover installation, the password for the `uid=PSWConnector` user is retrieved and saved:

```
bash-2.05# ./ldapsearch -h master1-us -b "dc=gt,dc=com" -D "cn=Directory Manager" -w <omitted password> "*(uid=PSWConnector)" userpassword
version: 1
dn: uid=PSWConnector,dc=gt,dc=com
userpassword: (SSHA)OUYr10Y2mHIy2fyVLM4O0nYi4UZGNSAv1AERRg==
```
(SSHA)OUYr10Y2mHIyZfyVLm400nYi14UZGNsAV1AERRg== is the password that the Primary Directory Server Connector uses to connect to the directory server. Installing the Directory Server Connector for the Failover installation overwrites this password. At this point, we retrieve the entry again:

```
bash-2.05# ./ldapsearch -h master1-us -b "dc=gt,dc=com" -D "cn=Directory Manager" -w <omitted password> " {uid=PSWconnector}" userpassword
```

```
version: 1
dn: uid=PSWConnector,dc=gt,dc=com
userpassword: {SSHA}k9AFSpUGsY1NK038PvIB41JzvNnb0sQHh4JHJXFPQ==
```

(SSHA)k9AFSpUGsY1NK038PvIB41JzvNnb0sQHh4JHJXFPQ== is the password that the Failover Directory Server Connector users to connect to the directory server. At this point, the Directory Server Connector for the primary installation will no longer be able to log into the directory, so we modify the entry to include both passwords.

```
bash-2.05# ./ldapmodify -h master1-us -D "cn=Directory Manager" -w <omitted password>

```

```changetype: modify
replace: userpassword
```

```
userpassword: {SSHA}OUYr10Y2mHIyZfyVLm400nYi14UZGNsAV1AERRg==
userpassword: {SSHA}k9AFSpUGsY1NK038PvIB41JzvNnb0sQHh4JHJXFPQ==
```

modifying entry uid=PSWConnector,dc=gt,dc=com

Once this is complete, both Directory Server Connectors will be able to log into the directory. To verify this, stop and restart the Identity Synchronization for Windows daemon for the primary installation on connectors-us.gt.com, and for the failover installation on connectors-us.gt.com. Once the connectors start and receive their configuration, they will open a connection to the directory. If there are any problems with the credentials, those will be reported in the central logs.

---

**Note:** Every time the Directory Server Connector is installed, a new password is generated and written to the uid=PSWConnector entry. If either Directory Server Connector is uninstalled and re-installed, this procedure must be followed again. Also, if the Directory Server Connector for the failover installation was installed before the primary uid=PSWConnector password was retrieved, then save the current uid=PSWConnector password (for the failover configuration), uninstall and reinstall the Primary Directory Server Connector, and then retrieve the current uid=PSWConnector password (for the primary configuration).

---

### 3.7 Initial idsync resync Operation

The next step in the installation and configuration process is to run `idsync resync`. In this deployment, `idsync resync`:

- Establishes links between existing Active Directory and Directory Server users.
Resets the Directory Server password to the Active Directory password by forcing on-demand password synchronization when a user logs into Directory Server for the first time.

Primes the Active Directory Connector’s object cache, so that changes to existing users are not falsely interpreted as newly created users.

Doing a full `idsync resync` operation is expensive in Identity Synchronization for Windows. For a deployment as large as gt.com (500K users), the operation might take a few hours to complete. It also places a heavy load on Message Queue because all users and log messages are sent over Message Queue during `idsync resync` operation. To reduce this load, the following is done:

- Increase the Message Queue Broker’s available memory to 1 GB as described in the installation guide.
- Change the Identity Synchronization for Windows system-wide log level from the default `FINE` to `INFO`, using the console.

```
Note:  If you need to increase the log level to debug an issue, then it is recommended that you use the -a option during `idsync resync` operation to restrict the `idsync resync` operation to only the affected users.
```

Divide the 500K users into five separate `idsync resync` operations using the -a option. This process is described in more detail below.

These steps are also performed for the failover installation.

### 3.7.1 Initial `idsync resync` Operation for Primary Installation

When you run `idsync resync` for the first time, the Active Directory users are divided into five batches to reduce the peak load on Message Queue. Use the `-a <ldap-filter>` option with `idsync resync` to limit the scope of the `idsync resync` operation to a subset of Active Directory users. When dividing users, the following must be ensured:

- The union of the LDAP filters includes every user that should be synchronized.

  For example, all characters may not be English or even ASCII, so resynchronization based on the 26 letters of the English alphabet, will skip users with non-English characters.

- The LDAP filters can overlap, however, a significant overlap will increase the total running time of the operation.

- Batch sizes are not too large; otherwise, the Message Queue Broker will reach its memory limits.

- The attributes in the filter are indexed in Active Directory. Consult Microsoft’s documentation to determine which Active Directory attributes are indexed. The standard set of indexed attributes includes `cn`, `sn`, and `samaccountname`.

- Certain types of searches on indexed attributes can be expensive. For example, an absence search, `(!(sn=*))`, will result in a time-out error even though it is indexed.

- If the filter includes attributes that are not mandatory, for example, `sn`, then all entries must have a value for that attribute, to avoid entries being overlooked.
If a user attribute used in the filter can change value during the operation, then users whose attributes change might not be synchronized. For example, if an entry’s sn value changes from Smith to Anderson after the first batch of entries have been synchronized, then this user will be skipped. The script below exploits Active Directory’s uSNChanged attribute to resynchronize all entries that changed during the sequence of idsync resync operations.

**Note:** Running idsync resync in batches will not significantly increase the total time required to do a full idsync resync operation, and might even speed the operation as it prevents the Message Queue Broker from thrashing as it reaches its memory limits.

Only a single idsync resync operation can be run at a time, so these operations cannot be run in parallel.

The -a <ldap-filter> operation always applies to the source of the idsync resync operation. When users are linked with the -f option, Active Directory must be the source of the operation, so we only consider how to divide users based on the available Active Directory attributes.

Due to these requirements, Global Telco is resynchronizing its users based on their cn attribute. cn is a mandatory attribute and is indexed. Users are categorized into the following groups:

- cn <= a
- a <= cn <= d
- d <= cn <= h
- h <= cn <= m
- m <= cn <= s
- s <= cn

**Note:** If a user’s cn exactly matches one of the boundary conditions (for example, cn=d), then the user will be synchronized twice, but this introduces negligible overhead and does not cause any problems.

Global Telco then uses the following Perl script to iterate through the idsync resync operations. The resync-batch.pl script first retrieves the current maximum uSNChanged from Active Directory. The specified Active Directory host must be the same host as the one the Active Directory Connector uses for communication, because uSNChanged values differ between Active Directory domain controllers. The script then iterates through each idsync resync operation, pausing for one minute between the operations to allow the connectors to reset and settle. The last search filter will match all users that changed during the other idsync resync operations.

```bash
#!/usr/bin/perl
#
# This script executes a sequence of resync operations.
# Each resync operation occurs on a subset of users
# based on an LDAP filter.
```
# Initial idsync resync Operation

# Parameters specific to this deployment
#
my $linkFile = "/var/opt/SUNWisw/samples/linkusers-simple-gt.cfg";
my $idsync = "/opt/SUNWisw/bin/idsync";
my $adHost = "ad1-us.gt.com";
my $secBetweenOps = 60;
my $dsPassword = "<omitted password>";
my $configPassword = "<omitted password>";

# Guard against users whose cn changes during this operation
# by retrieving the maximum uSNChanged value before we start
# the operation, and later running resync for only these users.
my $origUsn = 'ldapsearch -h $adHost -b "" -s base "(objectclass=*)"' \"
highestCommittedUSN | grep highestCommittedUSN | sed 's/[^0-9]//g'';
chomp $origUsn;

# Run each user in a batch
my @BATCH_FILTERS = ("(cn<=$a)";' # a <= cn
"(&{cn==$a}(cn<=$d))";' # a <= cn <= d
"(&{cn==$d}(cn<=$h))";' # d <= cn <= h
"(&{cn==$h}(cn<=$m))";' # h <= cn <= m
"(&{cn==$m}(cn<=$s))";' # m <= cn <= s
"(cn==$s)";' # s <= cn
"(uSNChanged>$origUsn)""); # modified users)

# Run each user in a batch
for my $filter (@BATCH_FILTERS) {
    print "Running resync with filter '"filter'.'."
    my $command = "$idsync resync -a '"filter' -f $linkFile" \-
-i NEW_LINKED_USERS -q $configPassword -w $dsPassword";
    system($command);
    print "Waiting $secBetweenOps before next iteration."
    sleep $secBetweenOps;
}

Notice that the -i NEW_LINKED_USERS option is passed to idsync resync, which resets all Directory Server passwords to match their Active Directory counterparts after the entries are linked.

**Note:** If Global Telco did not want to reset the passwords for the Directory Server accounts, they would not run this command with the -k option, which only links users. The idsync resync command primes the object cache database in the Active Directory Connector, which is used to detect changes to entries. When idsync resync is run with the -k option, the object cache is not primed, and if the connector detects a change to an existing user, it will erroneously assumes it is a new user. If you run idsync resync -k, then you must run the idsync resync command again with the -u option, which updates the object cache only.
3.7.2 Initial idsync resync Operation for Failover Installation

You must run the \texttt{idsync resync} command also for the failover installation. The links between the entries are already established and \texttt{idsync resync} is only required to prime the object cache database for the Active Directory Connector. Therefore, it is run with the \texttt{-u} option. To avoid overloading Message Queue with log messages: the Message Queue Broker’s maximum memory is increased, the Identity Synchronization for Windows log level is changed to \texttt{INFO}, and \texttt{idsync resync} is run over the entire user population in batches. The script above is modified slightly and run on the failover installation Core machine, \texttt{config-eu.gt.com}. The parameters at the top of the script are changed, and the \texttt{-i NEW_LINKED_USERS} option is replaced with just \texttt{-u}.

3.8 Periodic idsync resync Operations

3.8.1 Periodic idsync resync Operation for Primary Installation

As Global Telco uses Identity Manager to provision users and has not configured Identity Synchronization for Windows to synchronize the creation of new users, \texttt{idsync resync} must be run periodically to establish links between recently created users. If these users are not linked, then modifications to their passwords will not synchronize. Running a full \texttt{idsync resync} operation for 500 thousand users could take a few hours because synchronization of new changes is delayed during a \texttt{idsync resync} operation. It is unacceptable to have Identity Synchronization for Windows off-line for so long, so Global Telco uses Active Directory’s \texttt{usnCreated} attribute to synchronize only those users that have been created recently. They use the \texttt{resync-recent.pl} script given below, which is run every hour, to synchronize users that have been created in the last three days. This script is run over users created in the last three days instead of only the last hour because a new employee might not have a Directory Server account until a few days after the Active Directory account is created.

The script is run periodically with the following arguments, using \texttt{cron}:

\begin{verbatim}
resync-recent.pl ad1-us.gt.com usnCreated
-f /var/opt/SUNWisw/samples/linkusers-simple-gt.cfg
-i NEW_LINKED_USERS -b -w -q - < /var/opt/SUNWisw/passwords
\end{verbatim}

The first argument is the name of the Active Directory domain controller that the connector communicates with, the second argument determines whether the \texttt{idsync resync} command should be only run on entries that were created recently, and the remaining arguments are passed directly to \texttt{resync}. In this case, the Directory Server password is reset for all users that are newly linked. The \texttt{-} value used for the two password options directs the \texttt{idsync resync} command to read the values from \texttt{STDIN}; it prevents passwords from appearing in the command line and being available to anyone on the system via commands such as \texttt{ps}. The configuration directory password and the configuration password are written to \texttt{/var/opt/SUNWisw/passwords}, and this file is then protected with the strictest file system permissions.

\begin{verbatim}
resync-recent.pl script:
#!/usr/bin/perl

# This sample script shows how to run idsync resync only on users
# that have changed recently and can be used to reduce the
# impact of running resync frequently. By default it
\end{verbatim}
only resync's users that were modified or created in
the last three days. The script stores a daily history
of Active Directory's highestCommittedUSN attribute.

The arguments of the command are

- <Active Directory-domain-controller-name>
  (usnChanged|usnCreated)
  [args-for-resync]

To link users that were created recently run the command
ad.example.com usnCreated -k -f link.cfg -q <pw> -q <pw>

To synchronize all users that were modified recently
ad.example.com usnChanged -q <pw> -q <pw>

To prime the object cache for users that were modified recently
ad.example.com usnChanged -u -q <pw> -q <pw>

NOTE: this script is only provided as a guide.
It must be adapted to the specific Identity
Synchronization for Windows environment by
changing the paths and options below as appropriate
and adding additional error handling code.

my $USAGE = "USAGE: resync-recent.pl ".
  '<Active Directory-domain-controller-name'> ".
  '"usnChanged|usnCreated' [args-for-resync]\n"

my $IDSYNC = '/opt/SUNWisw/bin/idsync';
my $USN_FILE = '/opt/SUNWisw/bin/usnHistory';
my $MAX_DAYS_HISTORY = 3;

# SCRIPT BEGIN
#
#
Argument parsing
#
my $adDomainController = shift @ARGV or die "$USAGE";
my $usnSearchAttr = shift @ARGV or die "$USAGE";
$usnSearchAttr =~ /usnChanged/i or 
  $usnSearchAttr =~ /usnCreated/i or 
  die "$USAGE\n";
my $resyncArgs = getArgsAsString(@ARGV);

# Read the highestCommittedUSN history and add today's
date to it if not it's there and then write the history
out.
#
my %usnHistory = readUsnHistory();
my $today = getCurrentDate();
if (!$usnHistory($today)) {
  $usnHistory($today) = getHighestUsn($adDomainController);
}
writeUsnHistory(%usnHistory);
# Run the resync command based on the oldest usnChanged value in the history.
my $oldestUsn = getOldestUsn(%usnHistory);
my $filter = "($usnSearchAttr>=\$oldestUsn)";
my $resyncCmd = "$IDSYNC resync -a "$filter" $resyncArgs";
print "Running $resyncCmd\n";
system($resyncCmd);

# SCRIPT END

# Return the current date as a string, e.g. 2004/03/04
sub getCurrentDate {  
  my ($day, $month, $year) = (localtime(time))[3,4,5];  
  $month++;  
  $year += 1900;  
  return sprintf "%d/%02d/%02d", $year, $month, $day;  
}

# Searches the root DSE at the specified host and returns the highestCommittedUSN value.
sub getHighestUsn {  
  my $adHost = shift @_;  
  my $cmd = "ldapsearch -h $adHost -b "" -s base ""  
    ""(objectclass=*)\" highestCommittedUSN | ".  
    "grep highestCommittedUSN | sed "s/^[^0-9]//g\"";  
  my $highestUsn = "$cmd";  
  chomp $highestUsn;  
  print "highestCommittedUSN at $adHost is $highestUsn.\n";  
  return $highestUsn;  
}

# Converts the command line args into a string.
sub getArgsAsString {  
  my $args = "";  
  for my $arg (@_) {  
    $args .= " \"$arg\"";  
  }  
  return $args;  
}

# Returns the oldest usnChanged value from the history.
sub getOldestUsn {  
  my %usnHistory = @_;  
  # ...
my @dates = getHistoryDates(%usnHistory);
    
    # Return the last element.
    return $usnHistory{$dates[$#dates]};

# Return a sorted list of the dates in the history.
sub getHistoryDates {
    my %history = @_;  
    return reverse sort(keys %usnHistory);
}

# Writes the most recent daily history of highestCommittedUSN.
# No more than $MAX_DAYS_HISTORY days history is recorded.
sub writeUsnHistory {
    my %usnHistory = @_;  
    if (!open(OUT, "$USN_FILE")) {  
        print STDERR "Could not open $USN_FILE for writing.\n";  
        return;
    }

    # Write the history up to the last $MAX_DAYS_HISTORY days.
    my @dates = getHistoryDates(%usnHistory);
    for (my $i = 0; $i <= $#dates and $i < $MAX_DAYS_HISTORY; $i++) {
        my $date = $dates[$i];  
        print OUT "$date:$usnHistory{$date}\n";
    }

    close(OUT);
}

# Reads the daily history of highestCommittedUSN

sub readUsnHistory {
    my %usnHistory = ();  
    if (!open(IN, "<$USN_FILE")) {  
        print STDERR "Could not read history from $USN_FILE.\n";  
        return %usnHistory;
    }

    while (my $line = <IN>) {
        chomp $line;
        my ($date, $usn) = split /:/, $line;
        $usnHistory{$date} = $usn;
    }

    close(IN);

    return %usnHistory
}
An alternative to running resync periodically is to modify the provisioning process to set the necessary link information when the Directory Server entry is provisioned. The process is straightforward:

- Add the dspswuser objectclass to the user entry.
- Set the dspswuserlink attribute to match the user's objectguid attribute from Active Directory.
- Set the dspswvalidate attribute to true to force on-demand password synchronization. This step is optional.

### 3.8.2 Periodic idsync resync Operation for Failover Installation

To speed the failover process, the idsync resync operation is run periodically on the failover installation to keep the object cache database in the Active Directory Connector up-to-date. If the object cache is not kept up-to-date, then the Active Directory Connector will detect and propagate many changes that were already synchronized by the primary installation. Not keeping the object cache database up-to-date will significantly increase the load, and will place a heavier load on Directory Server during the failover scenario.

The same resync-recent.pl script is used in this scenario except that it is run from the failover installation Core machine, config-eu.gt.com. The cron command is used to run the script daily with the following arguments. The -u option is specified to only update the Active Directory Connector's object cache.

```
resync-recent.pl ad3-eu.gt.com usnCreated -u -b -w -q - < /var/opt/SUNWisw/passwords
```

**Note:** The more often this script is run in the failover environment, the more likely changes will be lost during the failover process. idsync resync -u should not be run after the primary installation fails. If the command is run often (for example, every hour), then it is likely that it will be run while the primary installation has failed, but the failure has not yet been detected. As this script keeps track of a three-day history of the highestCommittedUSN values, it could be updated to search for entries that were modified in the last three days but not modified in the last day. As long as the primary installation failure is detected within one day and the cron job of this script was stopped, no Active Directory changes are lost.

### 3.9 Configuring Identity Manager

For details on configuring the Sun Java System Identity Manager to coexist with Identity Synchronization for Windows, see Failing Back to the Primary installation.

### 3.10 Understanding the Failover Process

The goal of the failover process is to avoid losing any changes that occurred between the time the primary system went down and the failover system was brought up. If
changes are lost, then Identity Synchronization for Windows should at least report the changes that are lost.

Once synchronization is started for the first time, an Identity Synchronization for Windows Connector can continue to detect changes that occur:

- When synchronization is stopped.
- When the connector process is not running, for example, during a system restart.
- When the network connection between the connector and the directory source is down.
- During a `idsync resync` operation.

The Directory Server and Active Directory connectors use similar mechanisms to achieve this goal.

### 3.10.1 Directory Server Connector

The Directory Server Connector persistently stores the `changenumber` of the last retro changelog entry that it has processed. When the connector begins detecting changes again, it can process all changes that occurred when it was not running, by starting with the last `changenumber` that it processed. This `changenumber` is stored in the connector's persist directory, for example, `/var/opt/SUNWisw/persist/ADP100/accessor.state`. If this file does not exist, then the connector will detect only new changes in Directory Server.

This way of processing the changes has an effect on the failover process. If synchronization is never started for the failover installation, then the file will not exist, and the Directory Server Connector will only detect new changes. Changes that occurred during the failover process are lost. However, initializing the `accessor.state` file presents its own problems. If synchronization is started immediately after installation to produce the `accessor.state` file, and then stopped, when synchronization is started after failing over, the Directory Server Connector will try to process all Retro changelog entries. To strike a balance between these two options, the Retro changelog Plugin on the failover installation's preferred master (`master3-eu.gt.com`) is configured to only store changes for one day (this limit is increased during the failover process). Once synchronization is started for the failover installation, the Directory Server Connector only processes one day's worth of changes in the directory server.

The *Sun Java System Directory Server Administration Guide* contains instructions on how to enable trimming of the retro changelog. Essentially, the `nsslapd-changelogmaxage` attribute on the `cn=Retro Changelog Plugin, cn=plugins, cn=config` entry is modified and Directory Server is restarted. Setting this value to `1d` trims entries that are older than one day. The value can be modified from the command line using `ldapmodify` or by directly editing the Directory Server's `dse.ldif` file while Directory Server is not running.

### 3.10.2 Active Directory Connector

To allow Active Directory to detect changes that occurred while it was stopped, the Active Directory Connector persistently stores the `usnchanged` value of the last change that it processed. When it begins processing changes again, it only needs to examine entries with an `usnchanged` value larger than the previous one that it has processed. Like the Directory Server Connector, the Active Directory Connector first stores this `usnchanged` high-water mark when synchronization is started for the first
time. Therefore, as part of preparing the failover installation, synchronization is started to allow the Active Directory connector to checkpoint.

When failing over and synchronization is restarted for the failover installation, the Active Directory Connector will process all entries that were modified because it was last started. Even though this will be thousands of entries, the processing will be fast because the Active Directory’s object cache database is up-to-date with most of the changes. Only the changes made since the last time that `idsync resync` command was run will be processed.

### 3.11 Initializing the Connector State

To initialize the connector state for the failover configuration, synchronization must be started. Before synchronization can be started, the Identity Synchronization for Windows Plugin must be enabled on both `master3-eu.gt.com` and `master4-eu.gt.com` to point to the failover configuration. Once the plugin has been enabled and the directory servers have been restarted, synchronization can be started. Verify that both connectors have entered the `SYNCING` state using the console or the `idsync printstat` command:

```bash
bash-2.05# ./idsync printstat -w <password omitted> -q <password omitted>
Exploring status of connectors, please wait

Connector ID: CNN100
  Type: Sun Java(TM) System Directory
  State: SYNCING
  Installed on: connectors-eu.gt.com
  Plugin SUBC100 is installed on ldaps://master3-eu.gt.com:636
  Plugin SUBC101 is installed on ldaps://master4-eu.gt.com:636

Connector ID: CNN101
  Type: Active Directory
  State: SYNCING
  Installed on: connectors-eu.gt.com

Sun Java(TM) System Message Queue Status: Started
Checking the System Manager status over the Sun Java(TM) System Message Queue.
System Manager Status: Started
SUCCESS
```

Once synchronization has started, modify a user password both in Active Directory and in Directory Server and it will force the connectors to persist their state. To verify, do the following:

**Directory Server Connector:** Check for the presence of the `/var/opt/SUNWisw/persist/ADP100/accessor.state` file. And check that the `highestacknowledgedchangenum` value stored in the file is not -1. (To determine the appropriate ADP subdirectory of persist, find the connector ID using the console or `idsync printstat`, and then replace CNN with ADP in the connector ID.)
Active Directory Connector: Check that the Active Directory Connector actually propagated the change. There should be an INFO message in the central log that includes the usnchanged value, for example,

```
  *The agent is sending the following inbound action to MQ:
Type: MODIFY SUL: GT_USERS {Data Attrs: } {Other Attrs: cn: Jane Test
dn: CN=Jane Test,CN=Users,DC=gt,DC=com objectclass: top,person,
  organizationalPerson, user dspswuserlink: Rwyr9YEFk0WYxbFPSNnrjg== pwdlastset:
  12744169651778218 samaccountname: 3aa00test100001 sn: test100001 usnchanged:
  120831 whenchanged: 20041105230736.0Z passwordchanged: TRUE}.
  (Action ID=CNN102-1000A5846CB-5, SN=2)
```

Once you have verified that both the connectors have check-pointed their state, stop synchronization for the failover installation, and then reinstall the Directory Server Plugins on master3-eu.gt.com and master4-eu.gt.com to point to the primary configuration.

### 3.12 Failover Installation Maintenance

Once the connectors’ state has been persisted, little maintenance is done on the failover installation. `idsync resync -u` should be run periodically as described in the section Periodic idsync resync Operation for Failover Installation also be made at the failover installation.

**Note:** If any additional attributes are added to the list of synchronized attributes, then a full `idsync resync -u` operation should be executed and not an incremental one. If this is not done, then when the Active Directory Connector is started after failover, it will incorrectly detect modifications to the added attribute because its object cache database did not store the previous value.

### 3.13 When to Failover

Identity Synchronization for Windows is a background system that with one exception is not user-facing. Therefore, if it is temporarily unavailable, for example, due to routine hardware maintenance, then most users will be unaffected. Once the system is restored, Identity Synchronization for Windows will synchronize all changes that were made while it was unavailable. The user-facing aspect is the on-demand password synchronization performed from the Directory Server Plugin to Active Directory. If on-demand password synchronization fails, then the user will not be able to log into Directory Server. Therefore, Identity Synchronization for Windows provides more availability options for this area. The Directory Server Plugin can be configured to authenticate to any Active Directory domain controller, so even if all but one Active Directory domain controller is down, on-demand password synchronization will still succeed.
Depending on the size of the deployment, the failover procedure might take anywhere from minutes to over an hour to perform. Therefore, the failover procedure should not be undertaken if the Identity Synchronization for Windows outage is expected to be short and temporary, for example, during the system restart of the Identity Synchronization for Windows Core machine. Failover is recommended only in situations where Identity Synchronization for Windows must be completely re-installed or a complete idsync resync operation must be run over a large population.

For example:
- Any machine where the Identity Synchronization for Windows Core or a Connector run has a hardware failure.
- The configuration directory that stores the Identity Synchronization for Windows configuration is corrupt.
- The Active Directory domain controller that the Active Directory Connector communicates with experiences a hardware fault and must be rebuilt.
- The preferred Directory Server master is corrupted and must be initialized from another master.

### 3.14 Failing Over

The failover process, at a high-level, only involves the following steps:

- Stopping Synchronization at the Primary Installation
- Starting Synchronization at the Failover Installation
- Re-enabling the Directory Server Plugins
- Changing the PDC FSMO Role Owner
- Monitoring the Logs

### 3.14.1 Stopping Synchronization at the Primary Installation

Before starting synchronization at the failover installation, stop synchronization at the primary installation to prevent unwanted interaction between the two systems. Depending on the reasons for failing over this is accomplished in different ways. If the primary Identity Synchronization for Windows installation is still operating properly, for example, failing over because a domain controller or Directory Server is down, then just stop synchronization using the console or idsync stopsync. Otherwise, stopping the Identity Synchronization for Windows daemon (on Solaris) or service (on ...
Windows) on each Identity Synchronization for Windows system that is still operational is recommended.

3.14.2 Starting Synchronization at the Failover Installation

After synchronization is stopped at the primary installation, it must be started at the failover installation using the console or `idsync startsync`.

**Note:** The Directory Server Connector will not enter the SYNCING state until the Directory Server Plugins are re-installed on the preferred and secondary masters (`master3-eu.gt.com` and `master4-eu.gt.com`).

The Active Directory Connector will need to process every entry in Active Directory that was modified since it was last started, it might take several minutes for it to begin propagating changes to Directory Server. Setting the log level to `INFO` before starting synchronization can reduce the impact of the Active Directory Connector having to catch up.

3.14.3 Re-enabling the Directory Server Plugins

To complete the failover process, the Directory Server Plugin is re-enabled on each Directory Server, which ensures:

- The plugins running on the masters use the encryption key from the failover installation to encrypt password changes.
- All directory servers receive updated on-demand password synchronization configuration
- Logging done by the plugins is sent to the Central Logger of the failover installation.

The plugins must be re-enabled in this order:

1. Failover installation’s preferred master.
2. Failover installation’s secondary master.
3. All other masters.
4. All read-only replicas.

**Note:** The order in which the Directory Server Plugins are enabled is important. If they are enabled in the wrong order, on-demand synchronization requests could loop between two masters, tying up all Directory Server connections.

When re-enabling the plugins, make sure to specify the configuration directory of the failover installation, for example, `config-eu.gt.com`

This reinstallation procedure can be automated by doing more work ahead of time:

1. Install the Directory Server Plugins for the Failover configuration.
2. Export the plugins’ configuration for each master from the `cn=pswsync,cn=plugins,cn=config` tree and it includes two entries.
To failover:

1. Delete the `cn=pswsync,cn=plugins,cn=config` tree.
2. Add the failover installation entries using `ldapmodify`.
3. Restart the directory server.

### 3.14.4 Changing the PDC FSMO Role Owner

This step is optional. If the Active Directory Connector in the failover installation is configured to communicate with a domain controller that does not have the PDC FSMO role, then synchronization from Active Directory will be delayed due to the Active Directory replication latency. To avoid this delay, the PDC FSMO role can be transferred to the domain controller that the connector is accessing.

### 3.14.5 Monitoring the Logs

After the Failover process is complete, monitor the central error log of the failover installation for any unexpected warnings. Warnings similar to the following will likely appear:

```
"Unable to obtain password of user CN=Jane Test,OU=people,DC=gt,DC=com, because the password was encoded by a previous installation of Identity Synchronization for Windows Directory Server Plugin. The password of this user cannot be synchronized at this time. Update the password of this user again in Directory Server."
```

These warnings occur for each password update in the Retro changelog that was made before the Directory Server Plugin was re-installed because the Primary Directory Server Plugin was configured to use a different encryption key from the failover Directory Server Plugin. Many of these password updates were likely synchronized by the primary installation before it went offline, but those that occurred after the primary installation went offline cannot be recovered. These users must change their password either in Active Directory or Directory Server to synchronize their passwords.

### 3.14.6 Failing Back to the Primary installation

The procedure for failing back to the primary installation is identical.
This appendix explains how to configure Identity Synchronization for Windows 6.0 SP1 and Pluggable Authentication Methods (PAM) so an LDAP store can provide synchronization capabilities between Solaris and Windows. The information is organized into the following sections:

- Overview
- Configuring PAM and Identity Synchronization for Windows
- Configuring Systems to Prevent Eavesdropping
- Introducing Windows NT into the configuration
- Example /etc/pam.conf File

**Note:** In this appendix, *Windows* refers to Windows environments using Active Directory for authentication. Windows NT environments may impose different approaches.

### A.1 Overview

If your enterprise environment contains both Solaris and Windows hosts, you can simplify the administration of the user community if you use Identity Synchronization for Windows to manage the two environments as a single set of users.

Combining PAM and Identity Synchronization for Windows can accomplish the following goals:

- Enable an LDAP store to provide synchronization capabilities between Solaris and Windows
  
  For example, enable user information (including passwords) created or modified on one system (Solaris or Windows) to replicate to its counterpart so either system can act on the information.

- Use PAM to authenticate Solaris and to manage passwords against an LDAP store

- Enable users to change their own passwords (if doing so does not contradict security policy)
  
  Configure your environment to ensure that passwords are never sent over a medium that permits eavesdropping

Solaris implementation of PAM has long-offered the ability to use an LDAP store. However, the inclusion of PAM modules in Solaris 9 has made it possible to use a product such as Identity Synchronization for Windows.
While some Solaris PAM modules are LDAP-aware, other modules do not use LDAP in a way that triggers Identity Synchronization for Windows' interception actions.

For example, when you configure the PAM_UNIX module to use LDAP (using a directive specified in the /etc/nsswitch.conf file), the module never binds (as the user in question) against the LDAP store when authenticating. Instead, the PAM_UNIX module reads the user's LDAP entry, internally compares the password found on the LDAP entry to the password provided, and then PAM_UNIX makes its authentication decision accordingly.

The PAM_UNIX module's authentication is done outside the purview of the LDAP store so none of the hooks put into place by Identity Synchronization for Windows will be used. Consequently, passwords will fail to replicate from the LDAP store to Windows.

Specifically, to initiate the synchronization process, Identity Synchronization for Windows requires all authentication systems to bind to the LDAP store. Furthermore, the binding mechanism must present the user's password in a clear manner, such as a simple bind, which rules out the use of SASL and Digest mechanisms. Using Transport Layer Security (TLS) for the connection between PAM and the LDAP store makes the use of simple binds acceptable for security.

The PAM_UNIX module's authentication methods should suffice in environments where passwords never change or where password changes always flow from the LDAP store to Windows. However, you must not use the PAM_UNIX module in environments where passwords can change on Windows.

In contrast to the PAM_UNIX module, the PAM_LDAP module binds to the LDAP store using a preformed, "user-centric" DN and a user-provided password when authenticating. This action in particular allows Identity Synchronization for Windows to maintain the synchronization of an entry. As a result, you will use this PAM_LDAP module in conjunction with Identity Synchronization for Windows and existing PAM modules.

The following section explains how to configure PAM and Identity Synchronization for Windows.

### A.2 Configuring PAM and Identity Synchronization for Windows

**Note:** In this section, Windows refers to Windows environments using Active Directory for authentication. Windows NT environments might require different approaches.

Use the following steps to configure Identity Synchronization for Windows and PAM for environments in which passwords can change on Windows:

1. Configure an LDAP repository for PAM (Step 1: Configure an LDAP Repository for PAM)
2. Install and configure Identity Synchronization for Windows to synchronize the LDAP repository and Windows (Step 2: Configuring Identity Synchronization for Windows)

3. Populate the LDAP repository with user data (Step 3: Populating the LDAP Repository)

4. Configure a Solaris host to use the LDAP repository (Step 4: Configuring a Solaris Host to Use PAM)

5. Establish password authentication through the LDAP repository and enable users to change their own passwords (Step 5: Verifying that PAM is Interoperating with the LDAP Store)

6. Verify that user information (including passwords) flows between environments (Step 6: Demonstrating that User Changes are Flowing to the Reciprocal Environment)

The rest of this section provides detailed information about each step and uses examples to illustrate the process.

**A.2.1 Step 1: Configure an LDAP Repository for PAM**

This section explains how to configure an Identity Synchronization for Windows-supported LDAP repository for PAM, using the following example information:

- The LDAP store is a Directory Server system that is hosted in a Solaris environment.
- The host machine's DNS name is `LDAPHOST.EXAMPLE.COM`.
- The machine's IP address is 192.168.220.219 in the test environment.

In this example, the IP address has a concrete value so that when you configure the PAM clients, you can use the repository's IP address to avoid potential conflicts based on how the PAM client machine resolves its DNS queries.

---

**Note:** Before you begin, consult the *Installation Guide for Oracle Directory Server Enterprise Edition* to verify that you are using a supported directory server.

To get PAM to work with Directory Server, edit the `/usr/lib/ldap/idsconfig` script and change 5 to 6 in the following code:

```bash
if [ "$(IDS_MAJVER)" != "5" ]; then
```

Use the following steps to configure an Identity Synchronization for Windows-supported LDAP repository for PAM.

1. Configure the LDAP store using the Solaris `idsconfig` command line tool.

   The `idsconfig` tool prompts you for values that are needed to form the Directory Information Tree (DIT) to be contained in the LDAP store. The `idsconfig` tool will manipulate the requisite LDAP store schema to accommodate the impending user population.

   When you configure the test system, the following `idsconfig` summary screen is displayed:

```bash
```

---
2. Change the value of the configuration parameters by selecting the configuration number against them.

3. Select an option from the list of predefined options that can be supplied to the selected parameter.

4. Evaluate the following key parameters’ values:
   - Domain to serve
   - Base DN to setup
   - Profile name to create
   - Service Auth Method pam_ldap

   If necessary, use the idsconfig tool to change the context of these parameter values so they are appropriate for your deployment scenario. If you are working in a test environment where you can change DNS entries and set machine IP addresses to arbitrary values, you could use the names and addresses provided in this appendix.

5. Continue with the proxy creation initiated by the idsconfig tool. Provide the appropriate values (default or custom) for the various parameters to complete the configuration.

---

Note: While executing the idsconfig command line tool, you need to know the values that have to be provided to the various configuration parameters. If you do not know the values, provide the default values that are prompted (other than the configuration parameters 1, 2 and 4).
6. After `idsconfig` stores the generated configuration, the `idsconfig` tool will direct you to create virtual list view (VLV) indexes.

   **Note:** VLV indexes (also called *browsing indexes*) enable PAM to quickly search for groups, users, and so forth. Refer to the following website for information about creating VLV indexes:


   Pay particular attention to the number of VLV indexes that you are prompted to create. The `idsconfig` tool will provide a list of VLV indexes that are contextually sensitive to the state in which it finds the LDAP store.

   The following figure shows the resulting topology, as seen from the Sun Java System Directory Server console:

   ![Java™ System Directory Service Control Center](image)

   **Example.com:1389 - Browse Data**

   Choose a view DN to browse through your LDAP data. You can select an entry in the list and set it as the view DN in order to hide upper level entries.

   When you are finished configuring the LDAP repository for PAM, continue to **Step 3: Populating the LDAP Repository**.
A.2.2 Step 2: Configuring Identity Synchronization for Windows

Now you can begin the process of bridging the LDAP store with the Windows' authentication system. You accomplish this process by installing and configuring Identity Synchronization for Windows against the following two systems:

- LDAPHOST.EXAMPLE.COM
- WINHOST.EXAMPLE.COM.

You can install Identity Synchronization for Windows on the Solaris 8 host (LDAPHOST.EXAMPLE.COM) and then configure the software so that all of the distributed processes required by Identity Synchronization for Windows will run on LDAPHOST.EXAMPLE.COM.

---

**Note:** Instructions for installing and configuring Identity Synchronization for Windows are provided in the *Installation Guide for Identity Synchronization for Windows 6*.

When you finish configuring Identity Synchronization for Windows, continue to Step 3: Populating the LDAP Repository.

---

A.2.3 Step 3: Populating the LDAP Repository

After configuring an LDAP repository for PAM, you can *push* user entries to the LDAP store.

For example, you want to create a new, single user named *George Washington* that is subordinate to the following entry:

```
ou=people,dc=pam,dc=example,dc=com
```

In addition, you want to use an `ou=people` "container" that is subordinate to the Base DN you provided to `idsconfig`. You may have to make contextual changes to the Base DN you are going to use.

Use the following steps to populate the LDAP repository:

1. In the Directory Server Control Center console, select the Entry Management tab and then select the Browse tab, the various entity management controls display in the right pane.
2. Press New Entry to display the New Entry page.
3. Enter a value in the Entry Parent DN field to specify the location to save the entity in Directory Server and click Next.
4. Associate your entity with an object class by selecting an option from the Entry type drop-down menu and then press Next. Based on the object class you associate with your entity, number of different parameters display.
5. Enter the appropriate values and press Next. The summarized information of the entity displays.
Configure Attributes

Enter the attribute values for the new entry:

Required Attributes

- **User ID**: [User ID]
- **Full Name (cn)**: [George]
- **Last Name (sn)**: [Washington]

Allowed Attributes

- **First Name (givenname)**:
- **User ID (uid)**:
- **Password (userPassword)**:
- **Confirm Password**:
- **E-mail (mail)**:
- **Telephone Number (telephone)**:
- **Fax Number (facsimileTelephone)**:
- **Locality (l)**:
- **Organization (o)**:
- **Organizational Unit (ou)**:
- **audio**:
- **businessCategory**:
- **carLicense**:
- **departmentNumber**:
- **description**:
- **destinationIndicator**:
- **displayName**:
- **employeeNumber**:
- **employeeType**:

Steps

1. Specify Entry Location
2. Choose Object Class
3. **Configure Attributes**
4. Summary

Previous    Next
6. Click Finish to save the changes.

7. Verify that the new user (George Washington) is displayed in the console.
PAM clients can now authenticate against (and change the password for) this entry.

**A.2.4 Step 4: Configuring a Solaris Host to Use PAM**

After configuring the LDAP store, you must configure a Solaris system and create a PAM client to test the viability of PAM-based authentication.

To configure a Solaris host and create a PAM client you must

1. Install and configure a test Solaris system.
2. Configure the client machine.

   To illustrate this process, example instructions are provided in the next three sections.

**A.2.4.1 Installing and Configuring a Solaris Test System**

Install and configure a test Solaris system as an independent, standalone machine.

**Note:** To simplify this example, consider configuring a machine that is devoid of any naming service directives (such as NIS or NIS+).

Consider using a Solaris 9 x86 4/04 system, which contains patches required for PAM and its associated subsystems.

**A.2.4.2 Configuring the Client Machine**

The following example instructions assume that you installed and configured the Solaris host as described in the previous section.
You must configure a PAM client machine to locate the LDAP host with a repository that the client will use to access (and effectively change) the LDAP store. To configure the PAM client, use the Solaris `ldapclient` command, which stores the client's configuration information on the local host.

```
bash-2.05# ldapclient init -a profileName=pamconfig
  > -a domainName=example.com
  > -a proxyCn=cn=proxyagent,ou=profile,dc=pam,dc=example,dc=com
  > -a proxyPassword=proxypal
  > 192.168.220.219
System successfully configured
bash-2.05# ldapclient list
NS_LDAP_FILE_VERSION= 2.0
NS_LDAP_BINDDN= cn=proxyagent,ou=profile,dc=pam,dc=example,dc=com
NS_LDAP_BINDPASSWD= {NS1}ecc4233ad083e41be
NS_LDAP_SERVERS= 192.168.220.219
NS_LDAP_SEARCH_BASEDN= dc=pam,dc=example,dc=com
NS_LDAP_AUTH= simple
NS_LDAP_SEARCH_REF= FALSE
NS_LDAP_SEARCH_SCOPE= one
NS_LDAP_SEARCH_TIME= 30
NS_LDAP_PROFILE= pamconfig
NS_LDAP_CREDENTIAL_LEVEL= proxy
NS_LDAP_BIND_TIME= 10
NS_LDAP_SERVICE_AUTH_METHOD= pam_ldap:primary;primary
NS_LDAP_SERVICE_AUTH_METHOD= kerberos:primary
NS_LDAP_SERVICE_AUTH_METHOD= passwd-cmd:primary
bash-2.05#
```

- You should use an IP address for this configuration instead of a DNS name, because a DNS might not be available when the PAM system needs it.
- It is also important to use a proxy credential set to prevent anonymous authenticators from manipulating data in the LDAP store.

The system provides a set of proxy credentials you can use when manipulating PAM data on the host LDAP store. (These proxy credentials match those created when you used the `idsconfig` command to initialize the LDAP store.)

- The generated configuration stores the proxy’s password as an encrypted value, which is done for security purposes.

In addition to generating the requisite LDAP contact information, running `ldapclient` replaces the contents of the `/etc/nsswitch.conf` file with a copy of the contents found in `/etc/nsswitch.ldap` (the `/etc/nsswitch.conf` file you backed up earlier). Consequently, most (or all) of the directives found in `/etc/nsswitch.conf` will include the LDAP directive (which means the LDAP store will be consulted when resolving the associated service request).

---

**Note:** Be sure to make a back-up copy of the `/etc/nsswitch.conf` file before you run the `ldapclient` command. Running `ldapclient` has several side effects— which includes completely replacing the system's `/etc/nsswitch.conf` file with a copy of the content in `/etc/nsswitch.ldap`. The following image illustrates an example `ldapclient` command:
In this example, the resulting `/etc/nsswitch.conf` file left on the system by the `ldapclient` command dropped the DNS directive from the list of used services when resolving hosts. As the example LDAP store may not be populated with the requisite host information needed to supplant DNS, the `/etc/nsswitch.conf` file is adjusted (which is the only change made to the post `ldapclient` command version of the `/etc/nsswitch.conf` file in this example).

You should edit the host's declaration to read as follows:

```
hosts: files ldap dns
```

Instead of the following reconfigured value (using `ldapclient`):

```
hosts: ldap [NOTFOUND=return] files
```

It is possible that this adjustment will not address your environment's needs correctly if you are running your DNS from the LDAP store. Be sure to apply this change only if your environment's context depends on it. In addition, continue to compare and contrast the service directives with the effective `/etc/nsswitch.conf` file to the pre-`ldapclient` variant to validate that all services are now being directed correctly.

### A.2.4.3 Specifying Rules for Authentication and Password Management

When you configure a Solaris host to use PAM, change the `/etc/pam.conf` file to incorporate the new rules you want it to use for authentication and password management. (See Introducing Windows NT into the configuration for an example `/etc/pam.conf` file.)

Before making any changes to the `/etc/pam.conf` file, be sure you make a backup copy of the original `/etc/pam.conf` file. Changes made to the `/etc/nsswitch.conf` and the `/etc/pam.conf` files can render your PAM client host inaccessible, which means that your configuration is set to deny everyone's (including root) authentication access to the machine.

To recover from this situation:

1. Edit the `pam.conf` file in the current terminal/command session.
2. In a new terminal window, try connecting to the localhost using the `rsh` or `ssh` command and then try logging in.
   - If you fail to authenticate, you can still correct the problem using the open terminal/command window from .
   - If you are still unable to recover, restore the `/etc/nsswitch.conf` and `/etc/pam.conf` files back to their original state.

Using the Solaris `sys-unconfig` command may not restore your system because this command does not affect the `/etc/nsswitch.conf` and `/etc/pam.conf` files.

3. Repeat the steps 1 and 2 until you achieve the expected system behavior.

The changes you must make to `/etc/pam.conf` are trivial, but important. They are explained here:

---

**Note:** The example instructions provided in this section assume that you installed and configured the Solaris host as described in the Installing and Configuring a Solaris Test System section.
A.2.4.3.1 **Authentication** For purposes of authentication, you must edit the file as follows:

1. Locate any entries in the original `/etc/pam.conf` file that direct the system to use a rule requiring `PAM_UNIX_AUTH`, and edit them to accept a binding directive and to pass the `server_policy` parameter to the `PAM_UNIX_AUTH` module.

   The following figure shows a diff between the original `/etc/pam.conf` file and the edited file.

   ![Diff between original and edited `/etc/pam.conf` file]

2. Edit the file to add a new rule after the altered rule line. (the `/etc/pam.conf` file is processed from the top down, the line's order is important here.)

   The new rule requires the service to include `PAM_LDAP` when deciding to accept an authentication request. The `use_first_pass` parameter tells the `PAM_LDAP` module that it must accept a password collected by an earlier rule's module (usually satisfied by the `PAM_AUTHTOK_GET` module).
A.2.4.3.2 Password Management

The only effective change required for password management is to append the server_policy parameter to the PAM_AUTHTOK_STORE module. When you use the server_policy parameter, the module will update passwords for local users (if found) or access the LDAP store accordingly. If the module cannot find a user either locally or in the LDAP store, then the system will provide an appropriate error message.

When you have finished configuring the Solaris host, continue to Step 5: Verifying that PAM is Interoperating with the LDAP Store.

A.2.5 Step 5: Verifying that PAM is Interoperating with the LDAP Store

You are now ready to test whether the newly configured Solaris host can operate as a PAM client. However, before trying to log in as the example user, George Washington, you need to "cheat" just a bit.

Note that George's default home directory is /pres/home/gwashington. This directory does not yet exist on your test host nor have you configured the auto_home system on which to mount that file system automatically. You can create the directory manually to avoid any kind of problem.

Figure A–2 Creating a Directory

![Creating a Directory](image)

You should be able to see the PAM system in action immediately (because gwashing is both understood and displayed). The following image shows that the PAM LDAP client system you configured can authenticate as gwashing. In addition, this figure demonstrates that a password change can be accomplished and that the new password will be accepted on a subsequent authentication request.
If you check the LDAP store log (specifically looking for non-search operations) you should see an audit of the LDAP operations done in support of the preceding log-in and password-change test.

Figure A–4  Auditing LDAP Operations

A.2.6 Step 6: Demonstrating that User Changes are Flowing to the Reciprocal Environment

Both Windows and the LDAP store (if so configured) use a one-way hash when storing passwords. This configuration prevents true replication of password data between the two systems, but does not prevent the password synchronization.

For an environment that is participating in bidirectional password synchronization, any existing user’s entry being tracked in both environments must be in one of the following states:

- **Case 1** (Case 1): Both Windows and the LDAP store contain current information
- **Case 2** (Case 2): Windows is current but the LDAP store is outdated or stale
Case 3 (Case 3): Windows is stale but the LDAP store is current

Case 4 (Case 4): Both Windows and the LDAP store are stale

A.2.6.1 Case 1
Case 1 is trivial — there is no work to do on either system because the entries are current.

A.2.6.2 Case 2
In Case 2, the LDAP store is in a state of waiting. Specifically, the system is waiting for an opportunity to capture the current, correct password for the LDAP store. In this case, a properly configured Identity Synchronization for Windows system marks the corresponding entry in the LDAP store as outdated or stale.

When an Identity Synchronization for Windows - enhanced Directory Server system gets a bind against a stale user, Identity Synchronization for Windows replays the given bind credentials to the configured Windows Active Directory to see if the user-supplied password is acceptable. If Active Directory authenticates the password, Identity Synchronization for Windows modifies the LDAP store so that it now possesses the password. Directory Server may eventually hash the value as part of its password policy and clears the stale status.

This process is known as on-demand synchronization, which results in both systems becoming synchronized with regard to the given entry after a successful bind occurs against the LDAP store.

A.2.6.3 Case 3
Case 3 can occur under normal circumstances, but most frequently occurs due to one of the following situations:

- When the LDAP store possesses all the entries and Windows is waiting to be populated by Directory Server entries.

  This situation requires the most attention to get the system into a synchronized state because existing entries in the LDAP store presumably have one-way, hashed passwords. When Identity Synchronization for Windows tries to migrate data to Windows, there are no usable values to push when propagating the user's password. In this case, Windows will request a password when a user logs in first time.

  If multiple users' sign-on to your Windows environment without an effective password is not acceptable, you can address this issue by setting a password programmatically for each entry in question. After Identity Synchronization for Windows reports that the system is synchronizing, you can use LDAP operations to specify the generated passwords on the LDAP store side or the Windows side of your environment.

  To complete this process, you must specify a must-change password policy after the user's next log on. This policy facilitates the transformation of an end user's password from an openly known value to a secretly known value.

- When an end user changes their password on the LDAP store side and the Identity Synchronization for Windows system is propagating the change through the system (either actively or by scheduling the work).

  In this situation, the information on Windows remains stale for just a short time. The Identity Synchronization for Windows components have captured all of the information needed to bring the Windows system into a synchronized state.
Identity Synchronization for Windows takes the time only to process the information and then the entry will be synchronized.

### A.2.6.4 Case 4

This case is a contradiction. If both systems are stale, then how can you ascertain which system contains the authoritative information? Human intervention will be required in this case, and you must decide where to place the true state of an entry into one of the three, previously mentioned cases.

**Note:** This situation can lead you into a very tedious process as you may be required to examine every user entry.

For example, moving the entry from your LDAP store creates Case 3. If you created a new user called *George Washington* on a Solaris PAM machine, and then use the `idsync resync` command to push the entry to Windows, you can verify that Identity Synchronization for Windows has also created the entry on Windows in the following section.

#### A.2.6.4.1 Verifying the entries on Windows

1. From the Windows Start menu, go to Control Panel > Administrative Tools > Active Directory User and Computers.

2. When the Active Directory User and Computers window is displayed, go the Active Directory Users pane (on the right) and select Users.
3. Right-click the George Washington entry and select Properties from the pop-up menu.

When the George Washington Properties dialog box is displayed, check the Account options section and you can see that the *User must change password at next logon* check box is enabled, which means George Washington will be required to change his password the next time he logs on.
4. If you log in as George Washington, you can see that Windows is correctly tracking the entry because the log-in attempt displays the Logon Message dialog box stating, "Your password has expired and must be changed."

5. Click OK to close the Logon Message dialog box and to display the Change Password dialog box to provide a new password.

6. Enter and confirm a new password, but do not provide a value for the Old Password field.

   This is first time the user has logged on (since being created over protocol), so supplying an old password value will cause an error message and Windows will ask you to enter the new password again.

7. Click OK to save the new password and close the Change Password dialog box.
If Windows accepts the new password, a message is displayed stating that the new password has been accepted.

At this point, George Washington’s entry has moved from Case 3 (where the Windows entry is stale and the LDAP store is current) to Case 2 (where Windows is current and the LDAP store entry is stale).

George Washington’s entry will maintain this condition until the next time he binds to the LDAP store. At that time, the entry will move to the Case 1 (where the entry is current on both Windows and the LDAP store).

### A.3 Configuring Systems to Prevent Eavesdropping

This appendix does not include the procedure for configuring systems so that communication between systems is always conducted securely to prevent eavesdropping.

Some of the required configuration changes are addressed when you configure Identity Synchronization for Windows. For example, on Windows (for Windows 2000 or later), the Windows's password policies require that all password changes must be made using secured methods. Consequently, simply configuring the system partially addresses the security requirement.

However, it is still possible for eavesdroppers to see the bind attempts when Identity Synchronization for Windows components replay bind credentials. To address this issue, you **must** configure Identity Synchronization for Windows to communicate securely with its Windows data source by configuring the Identity Synchronization for Windows Connectors to trust certificates offered by the Windows’ Active Directory system.

In addition, you must ensure that all clients authenticating to the LDAP store do so over TLS. For PAM clients, you must configure them to trust the LDAP store and ensure that `idsconfig` specifies `TLS:pam_ldap:simple` as the only authentication method for the LDAP store.

The root accounts cannot use the `passwd` command arbitrarily to change an user’s password on PAM client hosts. You might consider this restriction to be a limitation, it depends on whether you trust the PAM client administrators or not.

### A.4 Introducing Windows NT into the configuration

Previously in this appendix, it was stated that the term Windows referred to Windows platforms using Active Directory for authentication. However, the system being discussed in this appendix can use Windows NT in place of (or along with) newer variations of Windows.

Be aware however, Windows NT lacks the ability to use on-demand synchronization normally provided by Identity Synchronization for Windows.

The Identity Synchronization for Windows’ on-demand synchronization process must be able to bind to Windows over LDAP, with a set of candidate credentials — an ability that the Windows NT authentication system lacks. When Identity Synchronization for Windows environments are configured with Windows NT they expect password changes to be captured at their source and at the time the change is made. This capture requirement has ramifications when you initially bring up an Identity Synchronization for Windows environment. Specifically, the Identity Synchronization for Windows system needs to see a password change for any entry before the entry is actually synchronized.
Synchronization in an NT environment is similar to the proceeding steps described in Case 3, where you can modify the passwords of all entries in the LDAP store using an LDAP-based utility. As these modifications go through the LDAP store system, Identity Synchronization for Windows forwards the captured passwords to the Windows NT system, and then neither of the two systems would contain stale passwords. However, because you created the passwords by deterministic means, it may be easy to guess these passwords.

With this technique, you can limit potential damage if you use Windows NT's password policy administration to force all users to change their password at their next logon. As each user changes their password, the Identity Synchronization for Windows password DLL installed on the Primary Domain Controller will forward the password change to the LDAP store.

### A.5 Example /etc/pam.conf File

The following /etc/pam.conf file is provided to help you configure and run Identity Synchronization for Windows and PAM.

```
# Example A-1 Example /etc/pam.conf File

Note: This /etc/pam.conf file is only an example.

The file's configuration is not appropriate for all situations. Analyze the content thoroughly before using it in a production environment.
```

```
Example /etc/pam.conf File

# ident "(#)pam.conf 1.20 02/01/23 SMI"
#
# Copyright 1996-2006 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
#
# PAM configuration
#
# Unless explicitly defined, all services use the modules
# defined in the 'other' section.
#
# Modules are defined with relative pathnames, i.e., they are
# relative to /usr/lib/security/$ISA. Absolute path names, as
# present in this file in previous releases are still acceptable.
#
# Authentication management
#
# login service (explicit because of pam_dial_auth)
#
login auth requisite pam_authtok_get.so.1
login auth required pam_dhkeys.so.1
login auth required pam_dial_auth.so.1
login auth binding pam_unix_auth.so.1 server_policy
login auth required pam_ldap.so.1 use_first_pass
#
# rlogin service (explicit because of pam_rhost_auth)
#
rlogin auth sufficient pam_rhosts_auth.so.1
rlogin auth requisite pam_authtok_get.so.1
rlogin auth required pam_dhkeys.so.1
rlogin auth binding pam_unix_auth.so.1 server_policy
rlogin auth required pam_ldap.so.1 use_first_pass
```
# rsh service (explicit because of pam_rhost_auth,
# and pam_unix_auth for meaningful pam_setcred)
#
rsh    auth sufficient pam_rhosts_auth.so.1
rsh    auth binding pam_unix_auth.so.1 server_policy
rsh    auth required pam_ldap.so.1 use_first_pass
#
# PPP service (explicit because of pam_dial_auth)
#
ppp    auth requisite pam_authtok_get.so.1
ppp    auth required pam_dhkeys.so.1
ppp    auth required pam_dial_auth.so.1
ppp    auth binding pam_unix_auth.so.1 server_policy
ppp    auth required pam_ldap.so.1 use_first_pass
#
# Default definitions for Authentication management
# Used when service name is not explicitly mentioned for authentication
#
other    auth requisite pam_authtok_get.so.1
other    auth required pam_dhkeys.so.1
other    auth binding pam_unix_auth.so.1 server_policy
other    auth required pam_ldap.so.1 use_first_pass
#
# passwd command (explicit because of a different authentication module)
#
passwd    auth binding pam_passwd_auth.so.1 server_policy
passwd    auth required pam_ldap.so.1 use_first_pass
#
# cron service (explicit because of non-usage of pam_roles.so.1)
#
cron    account required pam_projects.so.1
cron    account required pam_unix_account.so.1
#
# Default definition for Account management
# Used when service name is not explicitly mentioned for account management
#
other    account requisite pam_roles.so.1
other    account required pam_projects.so.1
other    account required pam_unix_account.so.1
#
# Default definition for Session management
# Used when service name is not explicitly mentioned for session management
#
other    session required pam_unix_session.so.1
#
# Default definition for Password management
# Used when service name is not explicitly mentioned for password management
#
other    password required pam_dhkeys.so.1
other    password requisite pam_authtok_get.so.1
other    password requisite pam_authtok_check.so.1
other    password required pam_authtok_store.so.1 server_policy
#
# Support for Kerberos V5 authentication (uncomment to use Kerberos)
#
#rlogin    auth optional pam_krb5.so.1 try_first_pass
#login     auth optional pam_krb5.so.1 try_first_pass
#other     auth optional  pam_krb5.so.1 try_first_pass
#cron      account optional pam_krb5.so.1
#other    account optional    pam_krb5.so.1
#other    session optional    pam_krb5.so.1
#other    password optional    pam_krb5.so.1 try_first_pass
This appendix describes how Sun Java System Identity Synchronization for Windows 6.0 SP1 and Identity Manager 5.0 SP2 co-exist in a customer deployment as part of a larger user provisioning strategy, to facilitate native password changes on Directory Server and Active Directory.

This appendix augments Chapter 3, "Case Study: Deploying in a High-Availability Environment Over a Wide Area Network Using SSL" integration of Identity Synchronization for Windows with Identity Manager, and the changes required in Identity Manager, for coexistence.

This appendix assumes knowledge of the concepts and deployment experience of Identity Manager. For details, see http://docs.sun.com.

This appendix includes:

- Overview
- Identity Manager and Identity Synchronization for Windows Functionality
- Password Changes on Active Directory
- Password Changes on Directory Server
- Password Changes and Provisions Originating from Identity Manager Console
- Configuring Identity Manager and Identity Synchronization for Windows

### B.1 Overview

Overview illustrates the following three important components of the Identity Manager and Identity Synchronization for Windows cohabitation deployment:

- Active Directory Domains
- Separate Directory Server deployment
- Any other Identity Manager-managed resource, which does not include the previous two, for example, Oracle RDBMS

The Identity Manager Console handles resource administration such as system-wide password changes and users creation. All password changes between Directory Servers and Active Directory Domains are synchronized using Identity Synchronization for Windows. Password changes that occur within an Active Directory Domain are synchronized to Directory Server using Identity Synchronization for Windows, and synchronized to all other Identity Manager resources using `pwsync` (an Identity Manager DLL installed on the Primary Domain)
Controllers of Windows systems). All password changes originating from the Identity Manager Administrator Console are subsequently propagated to all Identity Manager resources, except the Sun Java System Directory Server. All user creations originating from the Identity Manager Console are reflected to all resources, including Directory Servers. For details, see Configuring pwsync to Not Propagate Passwords to Directory Server

Figure B–1 Password Synchronization and User Creation in an Identity Manager-Identity Synchronization for Windows Environment

### B.2 Identity Manager and Identity Synchronization for Windows Functionality

The effective functionality of Identity Manager and Identity Synchronization for Windows results only when both the systems deployed and configured to function as a single system.

The Identity Synchronization for Windows functionality comprises:

- Detection of all the password changes on Active Directory, and synchronization with Directory Server using On Demand Synchronization.
- Detection of all password changes on Directory Server, and synchronization with Active Directory.

Identity Synchronization for Windows does not synchronize:

- User creations
- User deletions
- Non-password attributes

The Identity Manager functionality, in cohabitation with Identity Synchronization for Windows, comprises:

- Detection of all password changes on Active Directory using the pwsync component and synchronization of the changes to all other Identity Manager-managed resources, except Directory Server resources.
Password Changes and Provisions Originating from Identity Manager Console

- Use of Identity Manager Administrator Console to propagate user password changes to Active Directory and all other Identity Manager-managed resources, except Directory Server.
- Use of Identity Manager Administrator Console to propagate new users across all Identity Manager-managed resources (including Directory Server).

B.3 Password Changes on Active Directory

Passwords modified on Active Directory are propagated through the Identity Manager-Identity Synchronization for Windows deployment as described below (See Overview for illustration):

1. The user resets the password on Active Directory by using the Change Password option in the Task Manager dialog of Windows.
2. Identity Synchronization for Windows detects the change and sets a password invalid flag on the corresponding user entry in the Identity Synchronization for Windows-managed Directory Server.
3. The user connects to Directory Server for the password change to be complete (see On Demand Synchronization in the Sun Java System Directory Server Enterprise Edition 11.1.1 Installation Guide.)
4. Identity Manager’s pwsync command also detects the password change and propagates it to all other Identity Manager-managed resources, except Directory Servers.

B.4 Password Changes on Directory Server

Passwords modified on Directory Servers are propagated through the Identity Manager-Identity Synchronization for Windows deployment as described below:

1. The user changes the password on Directory Server
2. The password change is detected by Identity Synchronization for Windows and propagated to Active Directory.
3. Identity Manager’s pwsync command also detects the password change and propagates it to all other Identity Manager-managed resources, except Directory Servers.

B.5 Password Changes and Provisions Originating from Identity Manager Console

Password changes that occur through the Identity Manager Administration Console are propagated to all Identity Manager-managed resources, except Directory Server. Once a password change is detected on Active Directory, Identity Synchronization for Windows synchronizes it with Directory Server.

User creation originating from the Identity Manager Administration Console is propagated to all Identity Manager-managed resources, including both Directory Server and Active Directory Domains. New users will have to be linked by Identity Synchronization for Windows. For details, see Configuring pwsync to Not Propagate Passwords to Directory Server and Handling Identity Manager-Provisioned Users.
B.6 Configuring Identity Manager and Identity Synchronization for Windows

Configuring Identity Manager and Identity Synchronization for Windows involves the following tasks:

1. Setting Up Identity Manager 5.0 SP2 and Later
2. Setting Up Identity Manager 5.0 SP1 and Earlier
3. Configuring Identity Synchronization for Windows

B.6.1 Setting Up Identity Manager 5.0 SP2 and Later

Identity Manager 5.0 SP2 introduced a new form property that prevents the Directory Server resource from being shown as a resource where passwords can be changed. Identity Manager 5.0 SP2 also introduced a new system configuration property that can be used to prevent pwsync from reflecting password changes to the Directory Server resource.

B.6.1.1 Configuring the Form Property

To ensure that Identity Manager does not propagate user password changes to Directory Server but instead only propagates them to Active Directory, and then relies on Identity Synchronization for Windows to propagate them to Directory Server, the following form property can be added to any form used for changing a user's password. This will prevent a resource from being displayed in the table of resources where password changes occur.

```xml
<Properties/>
  <Property name='Exclude'>
    <list/>
      /<new class='com.waveset.object.AttributeCondition'>
        <s>id</s>
        <s>equals</s>
        <s>$ID#50D9481DC6C43026:3BB34:FFB73A9286:-7FC0</s>
      </new>/
    </list>
  </Property>
</Properties>
```

The resource can be excluded by id as shown in the form above, name (a string), or by type (also a string). The forms to which this property must be included are:

- Change User Password Form
- Change My Password Form
- Change Password Form
- Expired Login Form
- Reset User Password Form
- Tabbed User Form
B.6.1.2 Configuring pwsync to Not Propagate Passwords to Directory Server

The passwordSyncExcludeList System Configuration attribute lists resources that should not be updated when the Active Directory pwsync Plugin detects a password change. In an Identity Manager-Identity Synchronization for Windows environment, this attribute should include Directory Servers that are being synchronized, to prevent unwanted interaction between Identity Manager and Identity Synchronization for Windows. This attribute can be added to the system configuration object by going to the /debug page (for example, http://applicationserverhost:port/idm/debug), listing objects of type Configuration, and editing the System Configuration to include the following:

```xml
<Attribute name='passwordSyncExcludeList' value='Directory Server Resource'/>
```

where Directory Server Resource is the name of the resource to be excluded during a pwsync password change. (If there is more than one resource to exclude, use a comma-separated list.)

B.6.2 Setting Up Identity Manager 5.0 SP1 and Earlier

Identity Manager installations prior to 5.0 SP2 require a modification to the workflow for coexistence with Identity Synchronization for Windows. These changes facilitate propagation of updates from other Identity Manager resources to Directory Servers (provisioning) and to Active Directory (passwords and provisioning). Administrators must install the Identity Manager component pwsync on all domain controllers where password synchronization is desired with all other Identity Manager-managed resources (except Directory Server).

This workflow change will result in an error during the end-user password change. However, the change is propagated to Directory Server.

To modify the workflow:

1. Install pwsync on all Active Directory domain controllers.
2. Modify the Identity Manager task definition for Change User Password, which can be done from the /debug page or the Configuration Editor.

   a. Add a new activity to remove the Directory Server resources that should not have the password reset.

   b. Replace the string NAME DS RESOURCE with the names of these Directory Server resources. This can be done by adding the following activity:
<Activity id='1' name='RemoveLDAP'/>
<Variable name='userObject'/>

# checkout user #
<Action id='0' application='com.waveset.session.WorkflowServices'/>
<Argument name='op' value='checkoutObject'/>
<Argument name='type' value='User'/>
<Argument name='name' value='$(accountId)'/>
<Argument name='authorized' value='true'/>
<Return from='object' to='userObject'/>
</Action>

<Action id='1'/>
<expression/>
<block/>

# Get pending changes for Directory Server resource #
<defvar name='resourceInfo'/>
<invoke name='getResourceInfo'/>
<ref>userObject</ref>
<s>NAME DS RESOURCE</s>
</invoke>
</defvar>

# Clears pending password change #
<invoke name='setPassword'/>
<ref>resourceInfo</ref>
>null/
</invoke>

# Get other pending resource changes #
<defvar name='resourceInfoAttributes'/>
<invoke name='getAttributes'/>
<ref>resourceInfo</ref>
</invoke>
</defvar>

# removes expire password flag #
<invoke name='remove'/>
<ref>resourceInfoAttributes</ref>
<s>expirePassword</s>
</invoke>

# Set cleared attributes for check in #
<invoke name='setAttributes'/>
<ref>resourceInfo</ref>
<ref>resourceInfoAttributes</ref>
</invoke>
</block>
</expression>
</Action>

# Check in user #
<Action id='2' application='com.waveset.session.WorkflowServices'/>
<Argument name='op' value='checkinObject'/>
<Argument name='object' value='$(userObject)'/>
</Action>

<Transition to='Reprovision'/>
</Activity>

B.6.3 Configuring Identity Synchronization for Windows

Identity Synchronization for Windows should be configured as described in Chapter 3, "Case Study: Deploying in a High-Availability Environment Over a Wide Area Network Using SSL" and not be configured for user creations or any other attribute synchronization.
B.6.3.1 Handling Identity Manager-Provisioned Users

User creation is not the responsibility of Identity Synchronization for Windows in this deployment. Therefore, new users that are added to Directory Server using Identity Manager will not be linked to the corresponding entries in Active Directory Domains, and visa-versa. To establish this link for new users, administrators must periodically execute `idsync resync` so that password changes for the new entries are synchronized. The frequency with which this operation is executed is the administrator’s decision. Periodic automated execution is feasible using a scheduled UNIX cron job. For details, see Periodic `idsync resync` Operation for Primary Installation
This appendix expands on the logging and troubleshooting information available in the *Sun Java System Directory Server Enterprise Edition 11.1.1 Troubleshooting Guide* by describing how to use audit and debug logging to isolate problems in the system.

This appendix includes:

- Audit Logging and Action IDs
- Debug Logging
- Windows NT Change Detection
- Changing Central Logs File Location
- Changing Component Logs File Location
- Isolating Problems in Directory Server
- Isolating Problems in Message Queue
- Isolating Problems in Active Directory

### C.1 Audit Logging and Action IDs

Before enabling debug logging, make sure that setting the audit log level to FINEST does not produce the desired level of information. When a new log level setting is saved in the console, it is immediately propagated to every component, and messages at that log level and above will be logged to the central log.

---

**Note:** Changes to the log level are not propagated to subcomponents, that is, the Directory Server Plugin, the Windows NT Change Detector, and the Windows NT Password Filter DLL, until the next configuration change is saved. To propagate a new log level setting to the subcomponents, make any minor edit to the configuration, undo the edit, and then save the configuration.

---

### C.1.1 Actions

When an Identity Synchronization for Windows Connector detects a change to a user entry, it uses an action to represent this change as it travels through Identity Synchronization for Windows. Each action includes a type such as CREATE, MODIFY, or DELETE, and enough attributes from the user entry to allow the destination connector to synchronize the change. The type of an action appears in log entries can be one of the following:

- **MODIFY:** Indicates that an existing user entry was modified.
Audit Logging and Action IDs

- **CREATE**: Indicates that a new user entry was created.
- **DELETE**: Indicates that a user entry was deleted.
- **LINK**: When Identity Synchronization for Windows synchronizes a new Directory Server user to Windows, the Windows Connector sends a Link Action to the Directory Server Connector after the entry is created. This Link Action contains the user’s Windows GUID, which is written to the user’s Directory Server entry. Link Actions are only sent from a Windows Connector to the Directory Server Connector.
- **UNKNOWN**: When a Windows Connector detects a change to a user, the corresponding action is assigned the Unknown type until the connector determines the type of the action by comparing it with the object cache.
- **REFRESH**: Indicates resynchronization operations resulting from running the idsync resync command. Actions of this type hold the current value of all user attributes and do not correspond to a detected change in a user entry.
- **SENTINEL**: Signals that all source actions are sent during the idsync resync operation. The source connector during a idsync resync operation sends one Sentinel action for each Synchronization User List that is processed, to signal that all users in that Synchronization User List are sent. This is the only action type that does not correspond to a user entry.

Attributes from the user entry are also included when the action is logged. These attributes are divided into two types: **data attributes** and **other attributes**. Data attributes correspond to attributes that are always synchronized, for example, userpassword, while the other attributes are required, for example, objectguid or pwdlastset. Other attributes are sometimes referred to as meta attributes.

### C.1.2 Connector Layers - Accessor, Controller, and Agent

During processing, an action is passed through three different layers of the connector: accessor, controller, and agent. Each layer has different responsibilities:

- **Accessor**: Interfaces directly with a directory source over protocols such as LDAP. There are separate accessor implementations for Directory Server, Active Directory, and Windows NT.
- **Controller**: A connector component that interfaces with the agent and accessor components. The controller performs key synchronization-related tasks such as determining a user’s membership in a Synchronization User List, searching for and linking equivalent user entries, and detecting changes to users by comparing current user entries with the previous versions stored in the object cache. (The term adapter refers to the combination of the accessor and controller layers.)
- **Agent**: Interfaces with Message Queue and translates attributes between their Directory Server names and Windows names. Distributes configuration received over Message Queue to the other connector layers.

For higher performance, the connector processes many actions at once, so log messages for different actions are interleaved. When the processing of an action is complete, the source of the action (that is, the Accessor or Message Queue) is notified by an acknowledgement. After an action is acknowledged, the source of the action is no longer responsible for re-delivering the action in the event of a failure. The action path that detected changes from the directory source to Message Queue is known as the inbound path. The action path that applies changes from Message Queue to the
directory source is known as the outbound path. These action paths are summarized in the following figure.

**Figure C–1 Action Paths**

To illustrate how this applies to log messages, a sample message from the central audit.log, when user John Test's password was changed, is given below:

```
[01/Nov/2004:07:17:56.082 -0600] FINE  54  CNN101 connectors-us  "The controller has received the following inbound action from the accessor:
Type: UNKNOWN {Data Attrs: }
{Other Attrs: cn: John Test dn: CN=John Test,CN=Users,DC=gt,DC=com
objectclass: top, person, organizationalPerson,
user objectguid: coFNlF3ePwRC5m32GENfg== pwdLastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464 whenchanged:
20041101151755.0Z}."
(Action ID=CNN101-FFEF4A8986-206, SN=1)
```

This message was logged as the Accessor passed a detected change along the inbound path to the Controller. The type of the action is **UNKNOWN** because the Controller has not yet compared the action with its object cache database. There are no data attributes in the entry because password values cannot be extracted from Active Directory. Instead, the `pwdLastset` attribute is used to detect if the password has changed. The action also includes a unique ID that can be used to track it through the system. A monotonically increasing sequence number (the **SN** value) also appears in the log entry. In rare circumstances where messages logged at different connectors arrive out-of-order at the Central Logger, the sequence number can be used to correctly order the messages. However, sequence numbers might not always increase by one. This action can be tracked through the log by searching for the unique ID `ID=CNN101-FFEF4A8986-206`:

```
bash-2.05# grep 'ID=CNN101-FFEF4A8986-206' audit.log
[01/Nov/2004:07:17:56.082 -0600] FINE  54  CNN101 connectors-us  "The controller has received the following inbound action from the accessor: Type: UNKNOWN (Data Attrs: }
```
Audit Logging and Action IDs

{Other Attrs: cn: John Test dn: CN=John Test, CN=Users, DC=gt, DC=com
objectclass: top, person, organizationalPerson,
user objectguid: coFN1F3ePUWC5Vm32GENfg== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464 whenchanged: 20041101151755.02)".
(Action ID=CNN101-FFEF4A8986-206, SN=1)
[01/Nov/2004:07:17:56.307 -0600] FINE 51
CNN101 connectors-us
"The agent has received the following inbound action from the controller:
Type: MODIFY SUL: GT_USERS {Data Attrs: }
{Other Attrs: cn: John Test dn: CN=John Test, CN=Users, DC=gt, DC=com
objectclass: top, person, organizationalPerson,
user objectguid: coFN1F3ePUWC5Vm32GENfg== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464 whenchanged: 20041101151755.0Z passwordchanged: TRUE)".
(Action ID=CNN101-FFEF4A8986-206, SN=4)

[01/Nov/2004:07:17:56.320 -0600] INFO 51
CNN101 connectors-us
"The agent is sending the following inbound action to MQ:
Type: MODIFY SUL: GT_USERS {Data Attrs: }
{Other Attrs: cn: John Test dn: CN=John Test, CN=Users, DC=gt, DC=com
objectclass: top, person, organizationalPerson,
user dspswuserlink: coFN1F3ePUWC5Vm32GENfg== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464 whenchanged: 20041101151755.0Z passwordchanged: TRUE)".
(Action ID=CNN101-FFEF4A8986-206, SN=6)

[01/Nov/2004:07:17:56.448 -0600] FINE 16
CNN100 connectors-us
"The agent has received an outbound action from MQ:
Type: MODIFY SUL: GT_USERS {Data Attrs: }
{Other Attrs: cn: John Test dn: CN=John Test, CN=Users, DC=gt, DC=com
objectclass: top, person, organizationalPerson,
user dspswuserlink: coFN1F3ePUWC5Vm32GENfg== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464 whenchanged: 20041101151755.0Z passwordchanged: TRUE)".
(Action ID=CNN101-FFEF4A8986-206, SN=7)

[01/Nov/2004:07:17:56.462 -0600] FINE 16
CNN100 connectors-us
"The controller has received the following outbound action from the agent:
Type: MODIFY SUL: GT_USERS {Data Attrs: }
{Other Attrs: cn: John Test dn: CN=John Test, CN=Users, DC=gt, DC=com
objectclass: top, person, organizationalPerson,
user dspswuserlink: coFN1F3ePUWC5Vm32GENfg== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464 whenchanged: 20041101151755.0Z passwordchanged: TRUE)".
(Action ID=CNN101-FFEF4A8986-206, SN=8)

[01/Nov/2004:07:17:56.549 -0600] FINE 40
CNN100 connectors-us
"Applying outbound action to Accessor"
(Action ID=CNN101-FFEF4A8986-206, SN=9)
Audit Logging and Action IDs

Logging and Debugging

C-5

[01/Nov/2004:07:17:56.557 -0600] FINE 40
CNN100 connectors-us
'The accessor has received the following outbound action from the controller:
Type: MODIFY SUL: GT_USERS {Data Attrs: } {Other Attrs: cn: John Test
objectclass: top, person, organizationalPerson,
user dspswuserlink: coFNI3ePUNW5V32GENf== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464
whenchanged: 20041101151755.0Z passwordchanged: TRUE
dn: uid=jtest,ou=People, dc=gt,dc=com}." (Action ID=CNN101-FFEF4A8986-206, SN=10)

[01/Nov/2004:07:17:56.640 -0600] FINE 40
CNN100 connectors-us
'Successfully modified user 'uid=jtest,ou=People, dc=gt,dc=com',
action=Type: MODIFY SUL: GT_USERS {Data Attrs: [REPL dspswvalidate: true]}."
(Action ID=CNN101-FFEF4A8986-206, SN=11)

[01/Nov/2004:07:17:56.657 -0600] INFO 40
CNN100 connectors-us
'Successfully modified user 'uid=jtest,ou=People, dc=gt,dc=com'
(Action ID=CNN101-FFEF4A8986-206, SN=12)

Most log entries dealing with an action will include the Action ID, but some log entries
will not. In these cases, the log entry without the Action ID is usually close to log
messages that do include the ID. For example, a summary of the LDAP modification
for the above password update appears between two other log messages:

[01/Nov/2004:07:17:56.557 -0600] FINE 40
CNN100 connectors-us
'The accessor has received the following outbound action from the controller:
Type: MODIFY SUL: GT_USERS {Data Attrs: }
{Other Attrs: cn: John Test objectclass: top, person, organizationalPerson,
user dspswuserlink: coFNI3ePUNW5V32GENf== pwdlastset: 127437958757034806
samaccountname: jtest sn: Test usnchanged: 313464
whenchanged: 20041101151755.0Z passwordchanged: TRUE
dn: uid=jtest,ou=People, dc=gt,dc=com}." (Action ID=CNN101-FFEF4A8986-206, SN=10)

[01/Nov/2004:07:17:56.567 -0600] FINE 40
CNN100 connectors-us 'LDAP Modify Request:
[REPLACE dspswvalidate: true] [REPLACE dspswloop: true] [REPLACE dspswloop: ] "

[01/Nov/2004:07:17:56.640 -0600] FINE 40
CNN100 connectors-us
'Successfully modified user 'uid=jtest,ou=People, dc=gt,dc=com', action=Type:
MODIFY SUL: GT_USERS {Data Attrs: [REPL dspswvalidate: true]}."
(Action ID=CNN101-FFEF4A8986-206, SN=11)
C.1.3 Directory Server Plugin

Increasing the global log level alone might not display all the log entries from the Directory Server Plugin. Editing Directory Server's `cn=config` entry may also be required. To enable more informational logging, set the following attributes on Directory Server's `cn=config` entry.

- `nsslapd-infolog-area: 65536`
- `nsslapd-infolog-level: 0`

This entry can be manipulated over LDAP while Directory Server is running, or by editing the `dse.ldif` file when Directory Server is not running.

**Note:** `nsslapd-infolog-area` is a bit mask entry. If it already has a value, then bit-wise OR in the 16th least significant bit into the value.

To enable additional logging, set the attributes on Directory Server's `cn=config` entry as follows:

- `nsslapd-infolog-area: 65536`
- `nsslapd-infolog-level: 1`

C.2 Debug Logging

Most of the Identity Synchronization for Windows components have debug logging capability. This section describes how to enable debug logging for each component.


C.2.1 In Java Components

To enable debug logging in one of the Java components (connector, System Manager, or Central Logger), edit the process's command line in the `WatchList.properties` file to include the `-Dcom.sun.directory.wps.flags.Flags DBG=true flag, and restart the Identity Synchronization for Windows daemon (on Solaris) or service (on Windows). For example, debug logging for the CNN101 Connector has been enabled
in the following example. The existing entry for the CNN101 Connector in the
/var/opt/SUNWisw/resources/WatchList.properties file is shown below.

```
process.name[2]=CNN101
process.command[2]=/usr/java/bin/java -Xmx256m -Xrs -DimqConnectionType=TLS
-Djava.library.path=/opt/SUNWisw/lib:/usr/lib/mps/secv1
-Djava.util.logging.config.file=/var/opt/SUNWisw/resources/Log.properties
-Dcom.sun.directory.wps.logging.directory=/var/opt/SUNWisw/logs/CNN101
-DPSWHOME=/var/opt/SUNWisw -DPWSCNF=resources
-classpath /opt/SUNWisw/lib/common.jar:/opt/SUNWisw/lib/connector.jar:
/opt/SUNWisw/lib/db.jar:/opt/SUNWisw/lib/ldapjdk.jar:
/opt/SUNWisw/lib/manager.jar:
/opt/SUNWisw/lib/registry.jar:
/opt/SUNWisw/lib/watchdog.jar:
/var/opt/SUNWisw/resources:/opt/SUNWisw/locale/resources:
/usr/share/lib/jms.jar:/usr/share/lib/imq.jar:
/usr/share/lib/mps/secv1/jss3.jar:
AgentHarness CNN101
```

```
process.delay[2]=120000
process.interval[2]=60000
```

**Note:** The `idsync printstat` command provides information about the Connector ID and the installation location, which can be used to find the correct entry in the `WatchList.properties` list.

In the following example, the command line entry for this connector has been edited to include the special debug option. It is safest to include this option as the first JVM option.

```
process.name[2]=CNN101
process.command[2]=/usr/java/bin/java
-Dcom.sun.directory.wps.flags.Flags.DBG=true
-Xmx256m -Xrs -DimqConnectionType=TLS
-Djava.library.path=/opt/SUNWisw/lib:/usr/lib/mps/secv1
-Djava.util.logging.config.file=/var/opt/SUNWisw/resources/Log.properties
-Dcom.sun.directory.wps.logging.directory=/var/opt/SUNWisw/logs/CNN101
-DPSWHOME=/var/opt/SUNWisw -DPWSCNF=resources
-classpath /opt/SUNWisw/lib/common.jar:/opt/SUNWisw/lib/connector.jar:
/opt/SUNWisw/lib/db.jar:/opt/SUNWisw/lib/ldapjdk.jar:
/opt/SUNWisw/lib/manager.jar:
/opt/SUNWisw/lib/registry.jar:
/opt/SUNWisw/lib/watchdog.jar:
/var/opt/SUNWisw/resources:/opt/SUNWisw/locale/resources:
/usr/share/lib/jms.jar:/usr/share/lib/imq.jar:
/usr/share/lib/mps/secv1/jss3.jar:
AgentHarness CNN101
```

```
process.delay[2]=120000
process.interval[2]=60000
```

After enabling this option, stop and start the Identity Synchronization for Windows daemon (on Solaris) or service (on Windows) so that the changes take effect.
To prevent conflicts with Message Queue, wait thirty seconds after stopping the Identity Synchronization for Windows daemon or service before restarting it. Once the process starts, it will write three new logs, logs/CNN101/debug.log, logs/CNN101/debugErrors.log, and logs/CNN101/resyncDebug.log.

- **debug.log**—Includes all debug log messages, as well as all log messages from the audit log file.
- **debugErrors.log**—Includes all debug, warning, and error messages, as well as all messages from the error log file.
- **resyncDebug.log**—Includes all resynchronization log messages that are normally only sent to the central log.

Enabling debug logging has an impact on performance and security. Debug logging can generate trace level information that consumes more disk space than audit logs, requires additional processor cycles that can reduce throughput. Although no sensitive information is ever written to the audit log, the debug log might include sensitive information such as passwords.

Unlike audit logging, the amount of information in the debug log is not controlled by the global log level in the console. Instead, debug logging is controlled by the Log.properties file located in the resources/ directory. The primary settings that can be changed in this file are log levels. The log levels for the debug logging behave identical to the setting for the audit logs but give more fine-grained control.

The com.sun.directory.wps.logging.debugLogger.loggerLevel = FINE line in Log.properties sets the default log level to FINE, but individual components change the log level to increase or decrease the default amount of logging. In general, the defaults provided in this file will produce an adequate amount of debug logging without populating the log with unnecessary information.

**In Java Components** summarizes the component-level debug log levels (In the Component column, com.sun.directory.wps.logging.DebugLogger.prefix is implied):

<table>
<thead>
<tr>
<th>Component</th>
<th>Type of Logging</th>
<th>Log.properties Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>accessor.level</td>
<td>Interaction with directory sources for detecting and applying changes. This is useful when problems accessing a directory source need to be diagnosed.</td>
<td>FINE</td>
</tr>
<tr>
<td>accessor.saint.level</td>
<td>Communication between the connector and the subcomponents.</td>
<td>FINE (if not specified, inherits from accessor.level)</td>
</tr>
<tr>
<td>controller.level</td>
<td>Processing that occurs within the Controller including determining membership in a SUL and interaction with the object cache.</td>
<td>FINE</td>
</tr>
<tr>
<td>agent.level</td>
<td>Processing that occurs within the agent including mapping attributes, sending messages over Message Queue, and receiving messages from Message Queue.</td>
<td>FINE</td>
</tr>
<tr>
<td>agentout.level</td>
<td>Processing that occurs within the agent on actions that are received from Message Queue.</td>
<td>&lt;default&gt;</td>
</tr>
<tr>
<td>encryption.level</td>
<td>Encryption and decryption routines.</td>
<td>INFO</td>
</tr>
</tbody>
</table>
These log levels can be changed by editing the *Log.properties* files. The changes will be reflected after a restart.

<table>
<thead>
<tr>
<th>Component</th>
<th>Type of Logging</th>
<th>Log.properties Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>mq.level</td>
<td>Interaction with Message Queue.</td>
<td>&lt;default&amp;gt;</td>
</tr>
<tr>
<td>manager.level</td>
<td>Processing done by the System Manager.</td>
<td>INFO (increasing to FINE+ can significantly slow performance during resynchronization operations)</td>
</tr>
<tr>
<td>centralLogger</td>
<td>Processing done by the Central Logger.</td>
<td>&lt;default&amp;gt; (This can only be set in the CentralLoggerLog.properties)</td>
</tr>
<tr>
<td>crom.level</td>
<td>Processing done by the configuration system that retrieves, manages, validates, and saves configuration in the configuration directory.</td>
<td>INFO</td>
</tr>
<tr>
<td>common.level</td>
<td>Processing done by common utility components.</td>
<td>INFO</td>
</tr>
<tr>
<td>tasks.level</td>
<td>Low-level execution information for each thread in the system.</td>
<td>INFO (increasing to FINE+ can significantly slow performance)</td>
</tr>
<tr>
<td>xml.level</td>
<td>Low-level parsing details for XML configuration objects.</td>
<td>INFO (increasing to FINE+ can significantly slow performance)</td>
</tr>
</tbody>
</table>

These log levels can be changed by editing the *Log.properties* files. The changes will be reflected after a restart.

**Note:** All messages that appear in the audit log file also appear in the debug log file to facilitate correlation of events between the logs.

### C.2.2 In the Installer

The installer and uninstaller can be configured to write extra debugging information to the installer log file, for example, *Identity_Synchronization_for_Windows_install-20041025035143.log*, by setting the *ISW_DEBUG_INSTALL* environment variable to true before starting the installer.

- On Solaris, the installer log files are written to the `/var/sadm/install/logs` directory.
- On Windows, these log files are written to a temporary directory, which is controlled with the `%TEMP%` environment variable.

For example:

```
bash-2.05# export ISW_DEBUG_INSTALL=true
bash-2.05# ./runInstaller.sh
```

**Note:** Secure information such as passwords might appear in the installer log file when debug logging is enabled.
C.2.3 In the Console

The console logs some information to the central log, but most information is only logged if the console is started with the `-D` option to enable debug logging. The `-D` option accepts a single argument which controls the amount of logging to generate. It varies from 1 (least) to 9 (most). By default, the logging information is only written to `stderr`, but it can also be redirected to a file using the `-f` option, for example:

```bash
bash-2.05# ./startconsole -D 7 -f /tmp/console.log
```

C.3 Windows NT Change Detection

When you start Windows NT Connector for the first time, with no existing object cache present, the corresponding Java process’s memory usage is approximately 26 to 30 MB. However, the Windows NT Connector’s memory usage can easily reach 100 MB during normal operations.

The Windows NT Connector periodically polls the Windows NT subcomponents, that is, Identity Synchronization for Windows NT Change Detector Service and the Identity Synchronization for Windows Password Filter DLL for changes. After the connector retrieves changes from a subcomponent, the connector processes the change and based on the configuration, it will or will not send the change over Message Queue. After the connector finishes processing the change, it removes the change from the subcomponents.

If the Windows NT Connector is unavailable for a longer period of time, then the subcomponents can accumulate a significant number of changes in memory. A typical change record requires less than 100 bytes of memory, so 10 MB of memory can accommodate 100,000 changes. However, this scenario is not likely to occur on Windows NT.

Both the Change Detector service and the Password Filter DLL service maintain some internal counters. You can use these counters (with the connector’s log file) to determine how far behind the connector is with change processing compared to the subcomponents.

For example, the following is a user creation entry in the connector’s log:

```
[01/Nov/2004:10:29:07.390 -0600]
INFO 18 CNN102 example-wnt
"The agent is sending the following inbound action to MQ:
Type: CREATE SUL: NT {Data Attrs: [ADD userpassword: ****]}
{Other Attrs: sn: test cn: Jane Test user_rid: 1004
dspwusercontent: RID=1004+DOMAIN=EXAMPLE subcomp_src:
PASSWORD_FILTER usnchanged: 5]."
(Action ID=CNN102-FFF4EFF25B-995, SN=0)
```

The important fields in this entry are:

- **subcomp_src: PASSWORD_FILTER** (indicates that the change was read from the Identity Synchronization for Windows Password Filter DLL)

- **usnchanged: 5** (indicates that the Password Filter DLL assigned change number 5 to this record)

If you open the registry editor and navigate to `HKEY_LOCAL_MACHINE\SOFTWARE\Sun Microsystems\Sun Java(TM) System`
name="ProductName" content="Identity Synchronization for Windows" \1.1, you can view the following registry values:

- `PfLastAckedChangeNumber` = hex:05,00,00,00,00,00,00,00
- `PfLastAckedChangeTime` = hex:54,64,86,41
- `PfHighestChangeNumber` = hex:05,00,00,00,00,00,00,00
- `PfHighestChangeTime` = hex:52,64,86,41

Where:

- **PfLastAckedChangeNumber**: Specifies the last change number the connector acknowledged to the Password Filter.
- **PfLastAckedChangeTime**: Specifies what time the last update was received in the following format:
  
  number of seconds since 00:00:00 UTC, January 1, 1970

- **PfHighestChangeNumber**: Specifies the highest change number recorded by the Password Filter DLL. If this change number is the same as the `PfLastAckedChangeNumber`, then there are no changes buffered in the Password Filter DLL.
- **PfHighestChangeTime**: Specifies what time the change was processed by the Password Filter DLL.

The following is another example from the Identity Synchronization for Windows Change Detector:

```
[01/Nov/2004:10:30:31.802 -0600]
INFO 18 CNN102 example-wnt
  The agent is sending the following inbound action to MQ:
  Type: MODIFY SUL: NT {Data Attrs: }
  {Other Attrs: sn: test  cn: Jane Test user_rid: 1004
dspwuserlink: RID=1004+DOMAIN=EXAMPLE subcomp_src: NT_CHANGE_DETECTOR usnchanged: 19}.
  {Action ID=CNN102-FFF4EFF25B-1162, SN=0}
```

In this example, the `subcomp_src` is set to `NT_CHANGE_DETECTOR` and the following counters are displayed in the same registry entry mentioned previously:

- `LastProcessedSecLogRecordNumber` = dword:0000001b
- `LastProcessedSecLogTimeStamp` = dword:418664a7
- `HighestChangeNumber` = dword:00000013

In this example, the Change Detector does not show the last acknowledged changenumber, but the value of `HighestChangeNumber` is the same as the value in the log entry.

To determine (approximately) how many unprocessed changes there are in the Change Detector, check the last log entry in which the `subcomp_src` is set to `NT_CHANGE_DETECTOR`, and then compare the `usnchanged` value in the log entry with the `HighestChangeNumber` in the registry.

The `LastProcessedSecLog` counter refers to the last-processed entry in the system’s security log.
The `psloglist.exe` in the PsTools software bundle from http://www.sysinternals.com/ facilitates listing the contents of the security log and printing out the security log numbers. For example,

```
C:\>psloglist.exe security
Security log on \ \ \ EXAMPLE-WNT:
[027] Security
    Type: AUDIT SUCCESS
    Computer: EXAMPLE-WNT
    Time: 11/1/04 10:30:31 AM   ID: 642
    User: Administrator\EXAMPLE
User Account Changed:
    Target Account Name: test
    Target Domain: EXAMPLE
    Target Account ID:
    S-1-5-21-975783841-454902410-2021868755-1004
    Caller User Name: Administrator
    Caller Domain: EXAMPLE
    Caller Logon ID: (0x0,0x144B)
    Privileges:
    ...
```

In this example, the log record number is 27 (which corresponds to the value in \LastProcessedSecLogRecordNumber\ - 0x1b).

### C.4 Changing Central Logs File Location

The location of the central logs can be changed using the console or the Log Configuration tab. Specify the location in the **Write log file to directory** field.
C.5 Changing Component Logs File Location

The location of logs for Java components, that is, System Manager, Central Logger, and Connectors is changed by modifying the com.sun.directory.wps.logging.directory property in the WatchList.properties file.

In the following example, the logging directory for the Active Directory Connector is changed from /var/opt/SUNWsw/logs/CNN101 to /export/isw/logs/adConnector:

Original WatchList.properties entry:
process.name[2]=CNN101
process.command[2]=/usr/java/bin/java
-Xmx256m -Xrs -DimqConnectionType=TLS
-Djava.library.path=/opt/SUNWsw/lib:/usr/lib/mps/secv1
-Djava.util.logging.config.file=/var/opt/SUNWsw/resources/Log.properties
-Dcom.sun.directory.wps.logging.directory=/var/opt/SUNWsw/logs/CNN101
-DPSWHOME=/var/opt/SUNWsw -DPSWCFG=resources
-classpath ./opt/SUNWsw/lib/common.jar:/opt/SUNWsw/lib/connector.jar:
/opt/SUNWsw/lib/db.jar:/opt/SUNWsw/lib/ldapjdk.jar:
/opt/SUNWsw/lib/manager.jar:/opt/SUNWsw/lib/registry.jar:
To change the logging directory, the command line entry for this connector must be edited as follows:

```
process.name[2]=CNN101
```

After this change is made, the Identity Synchronization for Windows daemon (on Solaris) or service (on Windows) where the connector is running is stopped and restarted for changes to take effect.

---

**C.6 Isolating Problems in Directory Server**

For details on concepts and configuration information related to logging options in Directory Server, see the following documents:

- [http://docs.sun.com/source/817-5221/logs.html](http://docs.sun.com/source/817-5221/logs.html)
- [http://docs.sun.com/source/817-5235/errcd.html](http://docs.sun.com/source/817-5235/errcd.html)
- [http://docs.sun.com/source/817-5235/config.html#wp20751](http://docs.sun.com/source/817-5235/config.html#wp20751)

---

**C.7 Isolating Problems in Message Queue**

For information on understanding and configuring the Message Queue Broker's log, see the [Message Queue Administration Guide](http://docs.sun.com/db/doc/817-3727).

---

**Note:** The `idsync printstat` command provides information about the Connector ID and the installation location that can be used to locate the correct entry in the `WatchList.properties` file.
C.8 Isolating Problems in Active Directory

Active Directory logs information to the Directory Service event log on each domain controller. To increase the amount of logging, change the Windows registry entries. There are several diagnostic values under the HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\NTDS\Diagnostics key. They default to 0 = no logging; other permitted values are:

- 1 = minimum
- 3 = medium
- 5 = maximum

To isolate problems with Identity Synchronization for Windows, the values to set are Directory Access and LDAP Interface Events.
accessor
A connector layer that interfaces directly with a directory source over protocols such as LDAP. Identity Synchronization for Windows has separate accessor implementations for Directory Server, Active Directory, and Windows NT. The accessor is often referenced in log messages about an action.

acknowledgement
A specialized message that acknowledges receipt of a message from another component. Identity Synchronization for Windows uses acknowledgements between connectors and Message Queue, and between the connector components (agent, controller, and accessor) to ensure all changes are synchronized reliably.

action
An encapsulation of a single synchronization event. Identity Synchronization for Windows Connectors use actions to communicate user change events. Each action includes a type (such as CREATE, MODIFY, or DELETE) and enough attributes from the user entry to allow the destination connector to synchronize the change. All actions are processed atomically.

agent
A connector component that interfaces with Message Queue and translates attributes between their Directory Server names and Windows names. The agent is often referenced in log messages about an action.

attribute
Holds descriptive information about an entry. Attributes have a label and a value. Each attribute also follows a standard syntax for the type of information that can be stored as the attribute value.

attribute list
A list of required and optional attributes for a given entry type or object class.

audit log
A central log file that contains entries for day-to-day events, such as a user’s password being synchronized. Administrators can use the Identity Synchronization for Windows Console to control how many entries and what level of detail will be displayed in this log.

Each connector produces an audit log of the users processed by that connector, and there is a centralized audit log containing an aggregation of the audit logs produced by all of the connectors in your deployment.
authentication

Process of proving the identity of the client user to Directory Server. Users must provide a bind DN and the corresponding password to be granted access to the directory. Directory Server allows the user to perform functions or access files and directories based on the permissions granted to that user by the directory administrator.

authentication certificate

A digital file, issued by a third party, that cannot be transferred or forged. Authentication certificates are sent from server to client (or from client to server) to verify and authenticate the other party.

Auxiliary objectclass

An objectclass that augments the selected structural class, which provides additional attributes for synchronization. See Structural object class

base DN

Base distinguished name. A search operation is performed on the base DN, the DN of the entry, and all entries below it in the directory tree. For Active Directory and Directory Server, Synchronization User Lists are rooted at a specific base DN. All users under this base DN will be synchronized unless they are explicitly excluded by a filter.

base distinguished name

See base DN.

bind DN

Distinguished name used to authenticate to an LDAP directory (e.g. Active Directory or Directory Server) when performing an operation.

bind distinguished name

See bind DN.

Broker

See Sun Java System Message Queue Broker.

CA

See Certificate Authority.

cascading replication

In a cascading replication scenario; one server (often called the hub supplier) acts both as a consumer and a supplier for a particular replica. The server holds a read-only replica and maintains a change log. It receives updates from the supplier server that holds the master copy of the data, and in turn supplies those updates to the consumer.

Central Logger

A Core component that manages all of the central logs, which are an aggregation of every connector's audit and error logs. Administrators can monitor the health of an entire Identity Synchronization for Windows installation by monitoring these logs. You can view the central logs directly or from the Identity Synchronization for Windows Console. By default, the central logs are available on the machine where Core was installed under the <install-root>/logs/central/ subdirectory.
certificate
A collection of data that associates public keys with a network identity. This information enables the recipient of an electronic message to verify the authenticity of the message and the message sender. When you configure Identity Synchronization for Windows Connectors to use SSL communication, you must add certificates to the connector's certificate databases before trusted SSL communication can occur. See also Certificate Authority.

Certificate Authority
A company or organization that sells and issues authentication certificates. You may purchase an authentication certificate from a Certificate Authority (also known as a CA) that you trust. A root Certificate Authority certificate is used to sign other certificates. When configuring an Identity Synchronization for Windows Connector to use SSL, you must add the appropriate root Certificate Authority certificate to the Connector's certificate database.

certificate database
A secure repository for certificates, which includes three files: cert8.db, key3.db, and secmod.db. In Identity Synchronization for Windows, each connector has its own certificate database directory (for example, <install-root>/etc/CNN100). See also certificate.

character type
Distinguishes alphabetic characters from numeric (or other) characters and the mapping of upper-case to lower-case letters.

CLI
See command line interface

client
See LDAP client.

command line interface
A means of communication between a program and its user, based solely on textual input and output. Commands are input with the help of a keyboard or similar device, and are interpreted and executed by the program. The Identity Synchronization for Windows command line interface is named idsync and is available in the bin/directory where you installed Core.

configuration directory
A special installation of Directory Server that serves as a repository for configuration and status information. Identity Synchronization for Windows stores all of its configuration within the configuration directory instance chosen during Core installation.

configuration password
A password chosen during Core installation that protects all sensitive Identity Synchronization for Windows information stored in the configuration directory. The configuration password must be provided when using the installer, the console, or the command line interface.
configuration registry
Another term used by Identity Synchronization for Windows to refer to the configuration directory.

connector
A Java process that manages Identity Synchronization for Windows' interaction with a single data source (such as a Directory Server, an Active Directory domain, or a Windows NT domain). A connector is responsible for detecting user changes in the data source and publishing these changes to remote connectors over Message Queue, and for subscribing to user change topics and applying updates from these topics to the data source.

console
A Graphical User Interface used to configure and monitor server applications. The Sun Java System Directory Server and Identity Synchronization for Windows have separate consoles.

controller
A connector component that interfaces with the agent and accessor components. The controller performs key synchronization-related tasks such as determining a user's membership in a Synchronization User List, searching for and linking equivalent user entries, and detecting changes to users by comparing current user entries with the previous versions stored in the object cache. The controller is often referenced in log messages about an action.

Core
The first Identity Synchronization for Windows component that is installed. The Core includes the initial configuration stored in the configuration directory, the System Manager, the Central Logger, the console, and the command line interface.

creation attributes
Attributes that are synchronized only when an object is created. All significant attributes are automatically synchronized when an object is created. You can configure default values for creation attributes that might not have a corresponding attribute value in the remote directory.

daemon
A background process on a UNIX machine that is responsible for a particular system task. Daemon processes do not need human intervention to continue functioning. Connectors, the System Manager, and the Central Logger run as daemon processes that are launched and monitored by the Identity Synchronization for Windows Watchdog.

directory information tree
The logical representation of the information stored in the directory that mirrors the tree model used by most file systems, where the tree's root appears at the top of the hierarchy.

Directory Manager
The privileged directory server administrator, comparable to the root user in UNIX. Identity Synchronization for Windows requires Directory Manager credentials to perform certain configuration operations, but the connector does not require Directory Manager credentials for synchronization.
**directory source**

**DIT**
See directory information tree.

**DM**
See Directory Manager.

**domain**
(1) (n.) The last part of a fully qualified domain name that identifies the company or organization that owns the domain name (for example, example.com, host.example.com).

(2) (n.) Resources under control of a single computer system.

**domain controller**
A Windows server that stores user account information, authenticates users, and enforces security policy for a Windows domain. Identity Synchronization for Windows Connectors communicate directly with domain controllers to detect changes to user accounts and to synchronize changes made in Directory Server user entries.

**DNS**
Domain Name System. System used by machines on a network to associate standard IP addresses (such as 198.93.93.10) with hostnames (such as www.example.com). Machines normally get the IP address for a hostname from a DNS server or look up the address in tables maintained on their systems.

**file extension**
Portion of a filename following the period or dot (.) that typically defines the file type (for example, .GIF and .HTML). For example, in a file named index.html the file extension is html.

**file type**
The format of a given file. For example, graphics files are often saved in GIF format, while a text file is usually saved as ASCII text format. File types are usually identified by the file extension (for example, .GIF or .HTML).

**FSMO Role**
Flexible Single-Master Operation role. Mechanism used by Active Directory to prevent update conflicts in multimaster deployments. Some objects are updated in a single-master mode even if the deployment is multimaster, which is very similar to the old concept of a Primary Domain Controller (PDC) in Windows NT domains. There are five FSMO Roles in an Active Directory deployment, but only the PDC-emulator role affects Identity Synchronization for Windows. Because password updates are replicated immediately only to the Active Directory domain control with the PDC emulator role, Identity Synchronization for Windows use this domain controller for synchronization. Otherwise, synchronization with the Sun Java System Directory Server might be delayed for several minutes.

**global catalog**
A Windows repository that stores Active Directory directory topology and schema information for Active Directory directories.
hostname

A name for a machine in the form machine.domain.com, which is translated into an IP address. For example, www.example.com is the machine www in the subdomain example, and domain com.

Identity Synchronization for Windows Console

A Graphical User Interface used to configure and monitor Identity Synchronization for Windows.

inbound

Within the connector, the direction of actions that flow from a directory source toward Message Queue. Changes detected by the connector flow inbound into the system. Log messages about an action often refer to events that occur on the inbound side of the connector.

IP address

Internet Protocol address. A set of numbers, separated by dots, that specifies the actual location of a machine on the Internet (for example, 192.168.2.1).

ISO

International Standards Organization.

Java Message Service

A messaging standard API that allows application components based on the Java 2 Platform, Enterprise Edition (J2EE) to create, send, receive, and read messages. It enables distributed communication that is loosely coupled, reliable, and asynchronous.

JMS

See Java Message Service.

LDAP


LDAP client

Software used to request and view LDAP entries from an LDAP Directory Server. Identity Synchronization for Windows Connectors act as LDAP clients when connecting to LDAP servers.

LDAP URL

Provides the means of locating directory servers using DNS and then completing the query via LDAP. A sample LDAP URL is ldap://ldap.example.com

Lightweight Directory Access Protocol

See LDAP.

locale

Identifies the collation order, character type, monetary format, and time / date format used to present data for users of a specific region, culture, and /or custom. This includes information on how data of a given language is interpreted, stored, or
collated. The locale also indicates which code page should be used to represent a given language.

**main object class**
See Structural object class.

**Message Queue**
See Sun Java System Message Queue

**MMR**
See multimaster replication.

**MQ**
See Sun Java System Message Queue.

**multimaster replication**
A directory server replication model in which entries can be written and updated on any of several master replica copies without requiring communication with other master replicas before the write or update is performed. Modifications made on one server are automatically replicated to the other servers. Identity Synchronization for Windows can be installed in a deployment with multiple directory server masters. However, when synchronizing changes to Windows, the preferred directory server must be available, and when synchronizing changes from Windows, the preferred or secondary directory server must be available.

**naming context**
(also known as root suffix) A specific suffix of a directory information tree (DIT) that is identified by its distinguished name (DN), e.g. dc=example,dc=com. In Identity Synchronization for Windows, a directory source for Sun Java System Directory Server is defined by the suffix containing the data to be synchronized.

**object cache**
An in-process database used by the Windows Connectors to detect changes to user entries. The object cache stores a hashed summary of each user entry, which enables Windows Connectors to determine which specific attributes in the user entry have changed.

**object class**
A template specifying the kind of object that the entry describes and the set of valid and mandatory attributes that entry contains. For example, Directory Server specifies an inetorgperson object class which has attributes such as cn and userpassword.on-demand password synchronization: a mechanism whereby a user's password in Directory Server is not updated until the user attempts to authenticate to Directory Server. The user's password is synchronized only if the provided password matches what is stored in Active Directory. This simplifies password synchronization in Active Directory environments.

**outbound**
Within the connector, the direction of actions that flow from Message Queue toward the directory source. Changes applied by a connector flow outbound into the synchronized directory source. Log messages about an action often refer to events that occur on the outbound side of the connector.
password file
A file on UNIX machines that stores UNIX user login names, passwords, and user ID numbers. It is also known as `/etc/passwd`, because of its location.

password policy
A set of rules that govern how passwords are used in a given directory.

permission
In the context of access control, the permission states whether access to the directory information is granted or denied, and the level of access that is granted or denied.

plug-in
An accessory program that can be loaded and then used as part of the overall system.

For example, Identity Synchronization for Windows uses the Directory Server Plugin to enhance Directory Server Connector change-detection features and to provide bidirectional support for password synchronization between Active Directory and Directory Server.

preferred directory server
A directory server master instance used by Identity Synchronization for Windows to detect and apply changes to user entries. While this server is available, Identity Synchronization for Windows will not communicate with any other directory server masters.

protocol
A set of rules that describes how devices on a network exchange information.

RCL
See retro changelog.

resync interval
How often a connector checks a directory source for changes. This periodic check is efficient and only requires reading entries of users that have changed since the last check. The console expresses this value in milliseconds and provides 1000 (1 second) as a default.

retro changelog
A Directory Server database (cn=changelog) that stores a record of all changes made to Directory Server. Identity Synchronization for Windows uses the retro changelog to detect changes made to Directory Server. In an MMR environment, the retro changelog must be enabled on the Preferred Directory Server.

root
The most privileged user available on UNIX machines (also called superuser). The root user has complete access privileges to all files on the machine. On Solaris systems, Identity Synchronization for Windows must be installed as root.

root suffix
The parent of one or more LDAP sub-suffixes. A directory tree can contain more than one root suffix.
schema
Definitions describing what types of information can be stored as entries in the directory. When information that does not match the schema is stored in the directory, clients attempting to access the directory may be unable to display the proper results.

schema checking
Ensures that entries added or modified in the directory conform to the defined schema. Schema checking is on by default and users will receive an error if they try to save an entry that does not conform to the schema.

secondary directory server
A directory server master instance in an MMR environment that Identity Synchronization for Windows can use when the preferred directory server is not available. While the preferred directory server is unavailable, Identity Synchronization for Windows can synchronize changes made in Active Directory or Windows NT to the secondary directory server, but changes made at the secondary server or any other directory server master will not be synchronized until the preferred directory server is available.

Secure Sockets Layer
See SSL.

Server Console
Java-based application that allows you to perform administrative management of your Directory Server from a GUI.

server root
A directory on the server machine dedicated to holding the server program configuration, maintenance, and information files.

service
A background process on a Windows machine that is responsible for a particular system task. Service processes do not need human intervention to continue functioning. On Windows, connectors, the System Manager, and the Central Logger run as processes that are launched and monitored by the Identity Synchronization for Windows Watchdog service.

significant attributes
Attributes that are synchronized when an entry is created or modified.

SSL
Secure Sockets Layer. A software library used for establishing a secure connection between two parties (client and server). Used to implement HTTPS, the secure version of HTTP, and LDAPS the secure version of LDAP.

Structural object class
The primary object class of an entry that defines the set of valid and mandatory attributes on the user entries that Identity Synchronization for Windows synchronizes. For example, the default Active Directory object class is user, and the default Directory Server object class is inetorgperson. See Auxiliary objectclass.
**subcomponent**
A lightweight process or library that runs separate from a connector. A subcomponent runs close to the directory source that a connector manages, and enables functionality in the connector that cannot be achieved in a remote machine or separate process. The subcomponent communicates with connector over a custom encryption channel to receive configuration information, report change events, and log to the central logger. Identity Synchronization for Windows includes three subcomponents: the Directory Server Plugin, the Windows NT Password Filter DLL, and the Windows NT Change Detector.

**suffix**
The name of the entry at the top of the directory tree, below which data is stored. Multiple suffixes are possible within the same directory. Each database has only one suffix.

**SUL**
See Synchronization User List.

**Sun Java System Message Queue**
An enterprise messaging system that implements the Java Message Service (JMS) open standard. The basic architecture of Message Queue consists of publishers and subscribers that exchange messages by way of a common service. The Sun Java System Message Queue is administered by a dedicated message broker, which is responsible for controlling access to Message Queue, maintaining information about active publishers and subscribers, and ensuring that messages are delivered. Identity Synchronization for Windows uses Message Queue to securely synchronize user change events, distribute configuration information, and monitor the health of remote components.

**Sun Java System Message Queue Broker**
A standalone Java server that provides clients access to the Sun Java System Message Queue. On Solaris, the Broker is controlled via the `/etc/init.d/imq` daemon script, and on Windows, it is controlled via the "iMQ Broker" service. Identity Synchronization for Windows configures and starts the broker during Core installation.

**superuser**
See root.

**synchronization host**
Servers that store synchronized data according to the rules defined in the Synchronization User Lists (SULs).

**Synchronization User List**
Defines users in the Sun and Windows directories to be synchronized. A Synchronization User List can restrict the scope of users to be synchronized based on an LDAP base DN or filter.

**synchronized attributes**
See significant attributes.
**System Manager**
A stand-alone Java process that is started by the Watchdog daemon (on Solaris) or service (on Windows) where Core is installed. The System Manager distributes configuration information to the connectors and central logger, monitors the health of the system, and coordinates `idsync resync` operations.

**topology**
The way a directory tree is divided among physical servers and how these servers link with one another.

**uid**
A unique number associated with each user on a UNIX system.

**URL**
Uniform Resource Locator. The addressing system used by the server and the client to request documents. It is often called a location. The format of a URL is `[protocol]://[machine:port]/[document]`. The port number is necessary only on selected servers, and it is often assigned by the server, freeing the user of having to place it in the URL.

**Watchdog**
A stand-alone Java process that is installed on every machine where Core or a connector is installed. The Watchdog starts all Identity Synchronization for Windows Java processes including the System Manager, the Central Logger, and Connectors. If any of these components fail, the Watchdog restarts them. On Solaris, the Watchdog is controlled via the `/etc/init.d/isw` daemon script, and on Windows, it is controlled via the "Sun Java System Identity Synchronization for Windows" service.