CA Product References

This document references the following CA products:

- CA SiteMinder®
- CA SiteMinder® Federation Security Services

Contact CA

Contact Technical Support

For your convenience, CA provides one site where you can access the information you need for your Home Office, Small Business, and Enterprise CA products. At http://ca.com/support, you can access the following:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

Provide Feedback

If you have comments or questions about CA product documentation, you can send a message to techpubs@ca.com.

If you would like to provide feedback about CA product documentation, complete our short customer survey, which is also available on the CA Support website, found at http://ca.com/docs.
### Contents

#### Chapter 1: About this Guide
- Directory Configuration Overview .................................................. 9

#### Chapter 2: Critical Path InJoin Directory Server v4.2
- Configure an InJoin Directory Server as a Policy Store ........................................ 11
- Import the Policy Store Data Definitions .......................................................... 14
- Point the Policy Server to the Policy Store ...................................................... 14
- Prepare for the Administrative UI Registration .................................................. 15
- Enable LDAP Tracing in IDS ............................................................................ 17
- Configure an SSL Connection ........................................................................... 18
- Sample User Directory Settings--Critical Path InJoin Directory Server ............... 20
- Sample Policy Server Settings--Critical Path InJoin Directory Server ............... 21
- Import the Policy Store Data Definitions .......................................................... 21
- How to Upgrade a 6.x Policy Store ................................................................... 22
  - Extend the InJoin Policy Store Schema ......................................................... 23
  - Import the Base Policy Store Objects ............................................................. 24
  - Import the Policy Store Data Definitions ....................................................... 26

#### Chapter 3: IBM DB2
- How to Configure an IBM DB2 Database as a Data Store ............................... 27
  - Create a DB2 Database with SiteMinder Schema .......................................... 27
  - Configure a DB2 Data Source for SiteMinder ................................................. 28
  - Import the Default Policy Store Objects ....................................................... 32
  - Import the Policy Store Data Definitions ....................................................... 33
- Upgrade a 6.x Session Server ........................................................................... 34
- How to Upgrade a 6.x Policy Store ................................................................... 35
  - Extend the IBM DB2 Policy Store Schema ................................................... 35
  - Import the Base Policy Store Objects ............................................................. 36
  - Import the Policy Store Data Definitions ....................................................... 38

#### Chapter 4: IBM Directory Server
- IBM Directory Server as a Policy Store .......................................................... 39
  - IBM Directory Server ..................................................................................... 39
  - Gather Directory Server Information ............................................................ 41
  - How to Configure the Policy Store ................................................................. 41
- How to Upgrade a 6.x Policy Store ................................................................... 50
Extend the IBM Directory Server Policy Store Schema ........................................... 51
Import the Base Policy Store Objects ................................................................. 52
Import the Policy Store Data Definitions ............................................................. 54

Chapter 5: MySQL Server 55
How to Set Up a MySQL Server ............................................................................ 55
  Install the MySQL Connector ............................................................................. 55
  Assign Root User Privileges ............................................................................. 55
  Create a MySQL Data Source ............................................................................ 56
How to Configure a Connection from the Policy Server to a MySQL Server User Store .... 57
  Create a Sample User Store ............................................................................. 57
  Configure MySQL Server Directory Connections ................................................. 57

Chapter 6: Novell eDirectory 59
Novell eDirectory as a Policy Store ....................................................................... 59
  Gather Directory Server Information ................................................................. 59
  How to Configure the Policy Store .................................................................... 60
  Limitations of Policy Store Objects in Novell eDirectory ................................... 70
How to Upgrade a 6.x Policy Store ........................................................................ 71
  Edit the Novell XPS Schema File ...................................................................... 71
  Extend the Novell Policy Store Schema ............................................................ 72
  Import the Base Policy Store Objects ............................................................... 73
  Import the Policy Store Data Definitions .......................................................... 75

Chapter 7: Oracle Internet Directory Server 77
Oracle Internet Directory as a Policy Store ........................................................... 77
  Gather Directory Server Information ................................................................. 77
  How to Configure the Policy Server ................................................................... 78
How to Upgrade a 6.x Policy Store ........................................................................ 88
  Extend the Oracle Internet Directory Policy Store Schema ............................... 88
  Import the Base Policy Store Objects ............................................................... 90
  Import the Policy Store Data Definitions .......................................................... 92

Chapter 8: OpenLDAP Server 93
How to Configure the Slapd Configuration File ..................................................... 93
  Specify the SiteMinder Schema Files ................................................................. 93
  Enable User Authentication ............................................................................... 94
  Specify Database Directives ............................................................................ 94
  Support Client-Side Sorting ............................................................................. 95
  Test the Configuration File .............................................................................. 96
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart the OpenLDAP Server</td>
<td>97</td>
</tr>
<tr>
<td>How to Create the Database</td>
<td>97</td>
</tr>
<tr>
<td>Create the Base Tree Structure</td>
<td>97</td>
</tr>
<tr>
<td>Add Entries</td>
<td>98</td>
</tr>
<tr>
<td>How to Configure the Directory Server as a Policy Store</td>
<td>98</td>
</tr>
<tr>
<td>Point the Policy Server to the Directory Server</td>
<td>99</td>
</tr>
<tr>
<td>Create the Policy Store</td>
<td>100</td>
</tr>
<tr>
<td>Import the Policy Store Data Definitions</td>
<td>102</td>
</tr>
<tr>
<td>Prepare for the Administrative UI Registration</td>
<td>102</td>
</tr>
<tr>
<td>How to Configure the Directory Server as a User Store</td>
<td>104</td>
</tr>
<tr>
<td>Create a User Store</td>
<td>105</td>
</tr>
<tr>
<td>Configure a Connection from the Policy Server to an OpenLDAP User Store</td>
<td>105</td>
</tr>
<tr>
<td>Configure SSL for a Policy Store</td>
<td>106</td>
</tr>
<tr>
<td>How to Upgrade a 6.x Policy Store</td>
<td>107</td>
</tr>
<tr>
<td>Extend the OpenLDAP Policy Store Schema</td>
<td>108</td>
</tr>
<tr>
<td>Import the Base Policy Store Objects</td>
<td>109</td>
</tr>
<tr>
<td>Import the Policy Store Data Definitions</td>
<td>111</td>
</tr>
<tr>
<td>Troubleshooting OpenLDAP</td>
<td>112</td>
</tr>
<tr>
<td>Cyrus SASL Installation</td>
<td>112</td>
</tr>
<tr>
<td>Berkeley Database Version Mismatch Errors</td>
<td>112</td>
</tr>
<tr>
<td>Building and Installing openssl</td>
<td>112</td>
</tr>
<tr>
<td>Chapter 9: Red Hat Directory Server 7.1</td>
<td>113</td>
</tr>
<tr>
<td>Configure a Connection from the Policy Server to a Red Hat User Store</td>
<td>113</td>
</tr>
<tr>
<td>How to Configure a Red Hat Directory Server as a Policy Store</td>
<td>115</td>
</tr>
<tr>
<td>Point the Policy Server to the Policy Store</td>
<td>115</td>
</tr>
<tr>
<td>Create the Policy Store Schema in a Red Hat Directory Server</td>
<td>116</td>
</tr>
<tr>
<td>Set the SiteMinder Super User Password</td>
<td>117</td>
</tr>
<tr>
<td>Import the Default Policy Store Objects</td>
<td>118</td>
</tr>
<tr>
<td>Import the Policy Store Data Definitions</td>
<td>119</td>
</tr>
<tr>
<td>Restart the Policy Server</td>
<td>120</td>
</tr>
<tr>
<td>Prepare for the Administrative UI Registration</td>
<td>121</td>
</tr>
<tr>
<td>How to Configure a Secure Connection to a Red Hat Directory Server</td>
<td>123</td>
</tr>
<tr>
<td>Configure a Secure Connection from the Policy Server to a Red Hat User Store</td>
<td>123</td>
</tr>
<tr>
<td>Configure a Secure Connection from the Policy Server to a Red Hat Policy Store</td>
<td>124</td>
</tr>
<tr>
<td>Chapter 10: Siemens DirX 6.0 D00 Directory Server</td>
<td>125</td>
</tr>
<tr>
<td>Configure a DirX 6.0 D00 Directory Server as a Policy Store</td>
<td>125</td>
</tr>
<tr>
<td>Import the Policy Store Data Definitions</td>
<td>128</td>
</tr>
<tr>
<td>Prepare for the Administrative UI Registration</td>
<td>129</td>
</tr>
<tr>
<td>Sample User Directory Settings--Siemens DirX 6.0</td>
<td>131</td>
</tr>
</tbody>
</table>
Import the Policy Store Data Definitions .......................................................... 132
How to Upgrade a 6.x Policy Store ................................................................. 133
  Extend the Siemens DirX Policy Store Schema ........................................... 134
  Import the Base Policy Store Objects ......................................................... 135
  Import the Policy Store Data Definitions ................................................... 137

Chapter 11: Siemens DirX EE 2.0 Directory Server ...................................... 139
How to Configure a Siemens DirX EE 2.0 Policy Store ................................ 139
  Configure a DirX EE 2.0 Directory Server as a r12.0 SP2 Policy Store .......... 139
  Import the Policy Store Data Definitions .................................................... 142
  Prepare for the Administrative UI Registration ........................................... 142
How to Upgrade a Siemens DirX EE 2.0 Policy Store .................................... 145
  Upgrade a DirX EE 2.0 Policy Store from 6.x to r12.0 SP2 .......................... 145
  Import the Policy Store Data Definitions ................................................... 146

Appendix A: Configuring SiteMinder Connections over SSL .................... 149
How to Configure an LDAP User Directory Connection over SSL ............... 149
  Before You Configure a Connection over SSL ......................................... 150
  Install the NSS Utility .................................................................................. 151
  Create the Certificate Database Files ....................................................... 151
  Add the Root Certificate Authority to the Certificate Database ................ 152
  Add the Server Certificate to the Certificate Database ............................ 154
  List the Certificates in the Certificate Database ....................................... 155
  Configure the User Directory Connection for SSL .................................... 156
  Point the Policy Server to the Certificate Database .................................. 157
  Verify the SSL Connection ...................................................................... 157

Index ............................................................................................................. 159
Chapter 1: About this Guide

This section contains the following topics:

Directory Configuration Overview (see page 9)

Directory Configuration Overview

The Directory Configuration Guide documents the configuration of the following directory servers and relational databases as user or policy stores:

- Critical Path inJoin Directory Server v4.2
- IBM DB2 Database
- IBM Directory Server
- MySQL Server
- Novell eDirectory
- Oracle Internet Directory Server
- OpenLDAP Server
- Red Hat Directory Server 7.1
- Siemens DirX 6.0 D00 Directory Server
- Siemens DirX EE 2.0 Directory Server

For information about other supported directory servers and relational databases, such as Microsoft ADAM and Sun Java System, see the following guides:

- Policy Server Configuration Guide
- Policy Server Installation Guide
- Upgrade Guide
Chapter 2: Critical Path inJoin Directory Server v4.2

This section contains the following topics:

- Configure an inJoin Directory Server as a Policy Store (see page 11)
- Import the Policy Store Data Definitions (see page 14)
- Point the Policy Server to the Policy Store (see page 14)
- Prepare for the Administrative UI Registration (see page 15)
- Enable LDAP Tracing in IDS (see page 17)
- Configure an SSL Connection (see page 18)
- Sample User Directory Settings--Critical Path InJoin Directory Server (see page 20)
- Sample Policy Server Settings--Critical Path InJoin Directory Server (see page 21)
- Import the Policy Store Data Definitions (see page 21)
- How to Upgrade a 6.x Policy Store (see page 22)

Configure an inJoin Directory Server as a Policy Store

You can configure a Critical Path inJoin Directory Server (IDS) as a policy store using the Critical Path’s iCon GUI.

To configure a Critical Path inJoin Directory Server (IDS) as a policy store

1. Start the DSA.
2. Navigate to policy_server_home\bin on the machine where the Policy Server is installed.
   
   **policy_server_home**
   
   Specifies the Policy Server installation path.

3. Run the following command:

   ```bash
   ldapmodify -h host -p port -d AdminDN -w AdminPW -c -f dir_config_home\criticalpath\IDS_Add_Schema_R12sp2.ldif
   ```

   **-h host**
   
   Specifies the IP address of the LDAP server.

   **-p port**
   
   Specifies the port number of the LDAP server.
Configure an inJoin Directory Server as a Policy Store

- **d AdminDN**
  Specifies the name of an LDAP user with privileges to create a new LDAP schema on the LDAP directory server.
  
  **Example:** cn=manager

- **w AdminPW**
  Specifies the password of the LDAP user with privileges to create a new LDAP schema on the LDAP directory server.

- **c**
  Specifies continuous mode (do not stop on errors).

- **f**
  Specifies the path and name of the schema file that is supplied with r12.0 SP2.

**dir_config_home**

Specifies the Directory Configuration installation path.

**Note:** ldapmodify requires version 4.2 of the Critical Path inJoin Directory Server.

4. Reload the schema, or verify that the schema has been updated.

5. Run the following command:

```bash
ldapmodify -h host -p port -d AdminDN -w AdminPW -c -f dir_config_home/xps/criticalpath/CriticalPath.ldif
```

6. Reload the schema, or verify that the schema has been updated.

7. Go to dsa, comms, LDAP, change the "paging mode" option to "always", and restart the DSA.

   The policy store schema is created for r12.0 SP2.

8. Manually create the following root nodes using Critical Path's iCon DIT administrator interface:

   - `ou=Netegrity`
   - `ou=SiteMinder`
   - `ou=PolicySvr4`
9. Run the following command:
   
   ```bash
   smobjimport -i policy_server_home/db/smdif/smpolicy.smdif -v
   ```

   `-i`  
   Specifies the path and name of the import file.

   `-v`  
   Turns on tracing and outputs error, warning, and comment messages.

   The base policy store data is imported from the file smpolicy.smdif.

10. Run the following command:
    
    ```bash
    smobjimport -i policy_server_home/db/smdif/ampolicy.smdif
    -d siteminder_super_user_name -w siteminder_super_user_password -f
    -v -l -c
    ```

    `-i`  
    Specifies the path and name of the import file.

    `-d siteminder_super_user_name`  
    Specifies the name of the SiteMinder Super User account.

    `-w siteminder_super_user_password`  
    Specifies the password for the SiteMinder Super User account.

    `-f`  
    Overrides duplicate objects

    `-v`  
    Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

    **Default value:** stdout

    `-l`  
    Creates a log file.

    `-c`  
    Indicates that the smdif input file contains unencrypted data.

   smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

   **Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information on licensing.

   The Critical Path inJoin Directory Server (IDS) is configured as a policy store.

   **Note:** You can now import the policy store data definitions.
Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**
1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   *`policy_server_home`*
   Specifies the Policy Server installation path.

2. Run the following command:
   ```
   Important! Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.
   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```

3. Run the following command:
   ```
   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```

4. Run the following command:
   ```
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.
   ```

5. Run the following command:
   ```
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.
   ```

Point the Policy Server to the Policy Store

You point the Policy Server to the policy store so the Policy Server can access the policy store.

**To point the Policy Server to the policy store**
1. Open the Policy Server Management Console.
2. Click the Data tab.
   Database settings appear.
3. Select Policy Store from the Database list.
4. Select LDAP from the Storage list.
5. Configure the following settings in the LDAP Policy Store group box.
   - LDAP IP Address
   - Admin Username
   - Password
   - Confirm Password
   **Note:** You can click Help for a description of fields, controls, and their respective requirements.
6. Click Apply.
   The policy store settings are saved.
7. Click Test LDAP Connection.
   SiteMinder returns a confirmation that the Policy Server can access the policy store.

### Prepare for the Administrative UI Registration

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.

**Note:** The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

#### To prepare for the Administrative UI registration

1. Log into the Policy Server host system.
2. Run the following command:
   ```
   XPSRegClient siteminder[:passphrase] -adminui-setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vl -vW -vE -vF
   
   **passphrase**
   Specifies the password for the default SiteMinder super user account (siteminder).
   **Note:** If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.
-adminui–setup

Specifies that the Administrative UI is being registered with a Policy Server for the first time.

-t timeout

(Optional) Specifies the allotted time from when you install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.

Unit of measurement: minutes

Default: 1440 (24 hours)

Minimum Limit: 1

Maximum Limit: 1440 (24 hours)

-r retries

(Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.

Default: 1

Maximum Limit: 5

-c comment

(Optional) Inserts the specified comments into the registration log file for informational purposes.

Note: Surround comments with quotes.

-cp

(Optional) Specifies that registration log file can contain multiple lines of comments. The utility prompts for multiple lines of comments and inserts the specified comments into the registration log file for informational purposes.

Note: Surround comments with quotes.

-l log path

(Optional) Specifies where the registration log file must be exported.

Default: siteminder_home\log

siteminder_home

Specifies the Policy Server installation path.
**Enable LDAP Tracing in IDS**

To enable LDAP tracing in IDS

1. Stop the DSA.
2. Open the exec file located in the DSA directory (c:\ids\icon\dsa1) with a text editor.
3. Add the switch on the odsldap3 process.
   
   **Example:**
   ```
   1r odsldap3 -ldap:1708 -ldaps:0 -http:0 -https:0 -diag:5
   -diag:n 0 is OFF; higher values give more output:
   1=FATAL, 2=SEVERE, 3=ERROR, 4=WARNING, 5=INFO, 6=ENTRY/EXIT
   ```
4. Start the DSA, using iCon.
   
   The log file will be available within iCon.
5. Select the DSA.
6. Select the comms option across the top menu.

**-e error_path**

(Optional) Sends exceptions to the specified path.

**Default:** stderr

**-vT**

(Optional) Sets the verbosity level to TRACE.

**-vI**

(Optional) Sets the verbosity level to INFO.

**-vW**

(Optional) Sets the verbosity level to WARNING.

**-vE**

(Optional) Sets the verbosity level to ERROR.

**-vF**

(Optional) Sets the verbosity level to FATAL.

3. Press Enter.

XPSRegClient supplies the Policy Server with the administrator credentials. The Policy Server uses these credentials to verify the registration request when you log into the Administrative UI for the first-time.
7. Select the LDAP process.
8. Click on the file labeled odsldap3.out.000.

Configure an SSL Connection

You can configure an SSL connection.

To configure SSL

1. Install the SSL version of IDS.
   
   **Note:** The CD is entitled "InJoin Directory Server Secure Sockets Layer Option for Microsoft Windows NT". Despite the name, Solaris support is included.

2. (Optional) Check on whether you have the SSL-enabled version installed:
   a. Go to the DSA directory: c:\ids\icon\dsa1.
   b. Run the command odsadmin.
   c. Bind to the directory by typing "bman", then the password.
   d. Type m_read_lkey.
   e. Verify that the following is displayed:
      
      ```
      admin>m_read_lkey
      read:
      read result:
      Entry information:
      Name: root
      Attribute type = licenseKey
      Maximum number of entries: 20000
      Demonstration expiry time: 06 August 2002
      Instance: 8192
      Options:
      Shadowing enabled
      Enterprise iCon enabled
      SSL enabled
      Result = OK
      ```

3. Go to the SSL directory of IDS: c:\ids\icon\dsa1\ssl, create a file containing a random key (such as ds43jr58vndn3), and use the file name in the next step.
4. Create a Certificate Signing Request (CSR) file containing one line made up of a string of random characters and numbers.
   
   **Example:**
   
   "odscertreq -rnd random -str 1024 -alg rsa -enc pem -prv pkfile.p8 -pass password -req test.req -dn cn=server.icarus.com"
   
   **random**
   
   Specifies the name of the file that was created in the previous step.
   
   **pkfile.p8**
   
   Specifies the name of the file containing the private key that is created in this step.
   
   **password**
   
   Specifies the password.
   
   **test.req**
   
   Specifies the name of the CSR file that is created in this step.
   
   **server.icarus.com**
   
   Specifies the dn of the server.
   
5. Pass the text in test.req to a Certificate Authority (CA).
   The CA creates a server certificate.
   
6. Save the server certificate in a file (such as servercert.crt).
   
7. Obtain the root certificate from the CA in text format and save it in a file (such as rootcert.crt).
   
8. Run the following command:
   
   odscertconv -certificate servercert.crt -certificate rootcert.crt -pkcs8 pkfile.p8
   password-toPEM -pkcs12 cert.p12 firewall
   
   **servercert.crt**
   
   Specifies the name of the file that contains the server certificate created by the CA.
   
   **rootcert.crt**
   
   Specifies the name of the file containing the root certificate from the CA.
   
   **pkfile.p8**
   
   Specifies the name of the file that contains the private key.
   
   **password**
   
   Specifies the password.
cert.p12

Specifies the name of the identity file that is created by odscertconv.

An identity file is created for the SSL/IDS configuration.

9. Go to the DSA, click Comms, LDAP, LDAP Security using iCon.
10. Enter an SSL port (such as 636) and a name for the PKCS12 identity (such as test).
11. Enter the name of the identity file created that you created.
   Example: cert.p12
12. Enter the password that you used when you created the identity file.
   Example: password
13. Click Apply, and restart the DSA.

Note: If the Policy Server is operating in FIPS mode and the directory connection is to use a secure SSL connection when communicating with the Policy Server, the certificates used by the Policy Server and the directory store must be FIPS compliant.

Sample User Directory Settings--Critical Path InJoin Directory Server

The following are sample user directory settings:

Directory Setup

- Namespace: LDAP
- Server: 123.456.7.8
- Root: o=companyname, c=us
- DN Lookup Start: (cn=
- DN Lookup End: )

Credentials and Connection

- Admin Username: cn=manager
- Admin Password: ********
User Attributes
- Universal ID (R): cn
- Disabled Flag (RW): description
- Password Attribute (RW): userpassword
- Password Data (RW): audio
- Challenge/Response (RW): jpegPhoto

Note: User attribute names in DMS are or are not case-sensitive on an attribute-by-attribute basis.

Sample Policy Server Settings--Critical Path InJoin Directory Server

The following are sample Policy Server settings:

LDAP
- LDAP IP Address: 12.3.4.5
- Admin Username: cn=manager
- Admin Password: ********
- Confirm Password: ********
- Root DN: o=companyname, c=us
- Use Policy Store: [checked]
- Netscape Certificate Database File: pathname

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - Windows—policy_server_home\xps\dd
   - UNIX—policy_server_home/xps/dd

   policy_server_home
   Specifies the Policy Server installation path.
How to Upgrade a 6.x Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.
2. Extend the Policy Store Schema.
   
   **Note:** The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.
3. Import the Base Policy Store Objects.
   
   **Note:** There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.

2. Run the following command:
   
   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd

   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd

   XPSDDInstall imports the required data definitions.

4. Run the following command:

   XPSDDInstall SecCat.xdd

   XPSDDInstall imports the required data definitions.

5. Run the following command:

   XPSDDInstall FssSmObjects.xdd

   You have imported all required policy store data definitions.
4. Import the Policy Store Data Definitions.

**Note:** If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:

- Policy Server Configuration Guide
- Policy Server Installation Guide
- Upgrade Guide

### Extend the inJoin Policy Store Schema

You can extend an existing 6.x policy store schema to include the objects introduced by r12.0 SP2 using the Critical Path’s iCon GUI. There are no changes to the existing 6.x policy store schema.

**To extend an existing inJoin policy store schema**

1. Start the DSA.
2. Navigate to `policy_server_home/bin`.
   
   `policy_server_home`  
   Specifies the Policy Server installation path.
3. Run the following command:
   
   ```bash
   ldapmodify -h host -p port -d AdminDN -w AdminPW -c 
   -f dir_config_home/xps/CriticalPath.ldif
   
   -h host  
   Specifies the IP address of the LDAP server.
   
   -p port  
   Specifies the port number of the LDAP server.
   
   -d AdminDN  
   Specifies the name of an LDAP user with privileges to create a new LDAP schema on the LDAP directory server.
   
   **Example:** `cn=manager`
   
   -w AdminPW  
   Specifies the password of the LDAP user with privileges to create a new LDAP schema on the LDAP directory server.
   
   -c  
   Specifies continuous mode (do not stop on errors).```
How to Upgrade a 6.x Policy Store

- \texttt{f}
  Specifies the path and name of the XPS upgrade file that is supplied with r12.0 SP2.

\texttt{dir\_config\_home}
Specifies the Directory Configuration installation path.

\textbf{Note:} ldapmodify requires version 4.2 of the Critical Path inJoin Directory Server.

4. Reload the schema, or verify that the schema has been updated.

5. Go to dsa, comms, LDAP, change the "paging mode" option to "always", and restart the DSA.

   The policy store schema is extended to include the objects introduced by r12.0 SP2.

\section*{Import the Base Policy Store Objects}

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

\textbf{To import the base policy store objects}

1. Run the following command:

   \begin{verbatim}
   smobjimport -p \texttt{policy\_server\_home/db/smdif/upgrade\_smdif\_file\_name} \\
   -d \texttt{siteminder\_super\_user\_name} \\
   -w \texttt{siteminder\_super\_user\_password} \\
   -f \\
   -p \texttt{policy\_server\_home}
   \end{verbatim}

\textbf{-policy\_server\_home}
Specifies the Policy Server installation path.

\textbf{upgrade\_smdif\_file\_name}
Specifies the name of the import file:

- \textbf{r6.0 to r12.0 SP2}: sm_upgrade_60_to_R12sp2.smdif
- \textbf{r6.0 SP1 to r12.0 SP2}: sm_upgrade_60sp1_to_R12sp2.smdif
- \textbf{r6.0 SP2 to r12.0 SP2}: sm_upgrade_60sp2_to_R12sp2.smdif
- \textbf{r6.0 SP3 to r12.0 SP2}: sm_upgrade_60sp3_to_R12sp2.smdif
- \textbf{r6.0 SP4 to r12.0 SP2}: sm_upgrade_60sp4_to_R12sp2.smdif
- \textbf{r6.0 SP5 to r12.0 SP2}: sm_upgrade_60sp5_to_R12sp2.smdif

\textbf{-siteminder\_super\_user\_name}
Specifies the name of the SiteMinder administrator account.
-wsiteminder_super_user_password
  Specifies the password for the SiteMinder administrator account.

-v
  Turns on tracing and outputs error, warning, and comment messages in
  verbose format so that you can monitor the status of the import.

  Default output: stdout

-f
  Overwrites duplicate policy store objects with those from r12.0 SP2.
  If the argument contains spaces, use double quotes around the entire
  argument.

  Windows example: smobjimport
  -i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v

  UNIX example: smobjimport
  -i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v

  The base policy store objects are imported.

2. Run the following command:

  Important! Do not re-import ampolicy.smdif if it has been previously
  imported into the policy store.

  smobjimport -ipolicy_server_home\db\smdif\ampolicy.smdif
  -dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c

  -policy_server_home
  Specifies the path and name of the import file.

  -dsiteminder_super_user_name
  Specifies the name of the SiteMinder administrator account.

  -wsiteminder_super_user_password
  Specifies the password for the SiteMinder administrator account.

  -f
  Overwrites duplicate objects.

  -v
  Turns on tracing and outputs error, warning, and comment messages in
  verbose format so that you can monitor the status of the import.

  Default value: stdout

  -l
  Creates a log file.
-c

Indicates that the smdif input file contains unencrypted data.

**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

**Import the Policy Store Data Definitions**

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   `policy_server_home`
   
   Specifies the Policy Server installation path.

2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   - `XPSDDInstall SmObjects.xdd`
   - `XPSDDInstall imports the required data definitions.`

3. Run the following command:

   - `XPSDDInstall EPMObjects.xdd`
   - `XPSDDInstall imports the required data definitions.`

4. Run the following command:

   - `XPSDDInstall SecCat.xdd`
   - `XPSDDInstall imports the required data definitions.`

5. Run the following command:

   - `XPSDDInstall FssSmObjects.xdd`
   - You have imported all required policy store data definitions.
Chapter 3: IBM DB2

This section contains the following topics:

How to Configure an IBM DB2 Database as a Data Store (see page 27)
Upgrade a 6.x Session Server (see page 34)
How to Upgrade a 6.x Policy Store (see page 35)

How to Configure an IBM DB2 Database as a Data Store

SiteMinder provides schema files that you can use to create schemas for storing policies, keys, audit data, token data, and session data in an IBM DB2 Database. The schema files (or SQL scripts) are provided with SiteMinder in a ZIP file.

Configuring an IBM DB2 Database as a data store is a four-step process:

1. Create a DB2 Database with SiteMinder Schema
2. Configure a DB2 Data Source for SiteMinder
3. Import the Default Policy Store Objects
4. Import the Policy Store Data Definitions

Create a DB2 Database with SiteMinder Schema

You can create one or more SiteMinder schemas in a DB2 database.

To create SiteMinder schemas in a DB2 database

1. Navigate to dir_config_home\ibmdb2.
   - dir_config_home
     Specifies the Directory Configuration installation path.
2. Open the following file in a text editor and copy the contents of the entire file:
   - sm_db2_ps.sql
     Specifies the schema for a policy or key store in a DB2 database.
3. Paste the file contents into a query, and execute the query.
   The policy or key store schema is created in the DB2 database.
4. (Optional) Repeat steps two and three to create audit log, token store, session server, or sample users schema in the DB2 database:

**sm_db2_logs.sql**
Specifies the schema for an audit log store in a DB2 database.

**sm_db2_token.sql**
Specifies the schema for a token store in a DB2 database.

**sm_db2_ss.sql**
Specifies the schema for a session server in a DB2 database.

**smsampleusers_db2.sql**
Specifies the schema for sample users in a DB2 database and populates the database with the sample users.

The corresponding SiteMinder schema is created in the DB2 database.

**Note:** You can create multiple SiteMinder schemas in a single DB2 database or create each schema in a separate database, optionally creating the following stores:

- policy store
- key store
- audit logging store
- token store
- session store
- sample users store

5. Open the following XPS schema file in a text editor and copy the contents of the entire file:

```
policy_server_home/xps/db/DB2.sql
```

**policy_server_home**
Specifies the Policy Server installation path.

6. Paste the file contents into a query, and execute the query.

The policy store schema is created for r12.0 SP2.

**Configure a DB2 Data Source for SiteMinder**

If you are using ODBC, you need to configure a data source for the DB2 wire protocol driver.
Create a DB2 Data Source on Windows Systems

When using ODBC, you can create a DB2 data source for the DB2 wire protocol driver.

**To create the DB2 data source**

1. Select Programs, Administrative Tools, Data Sources (ODBC) to access the ODBC Data Source Administrator.
2. Click the System DSN tab and click Add.
4. In the ODBC DB2 Wire Protocol Driver Setup dialog, under the General tab, do the following:
   a. In the Data Source Name field, enter any name you want. 
      **Example:** SiteMinder DB2 Wire Data Source
   b. (Optional) In the Description field, enter a description of the DB2 wire protocol data source.
   c. In the IP Address field, enter the IP Address where the DB2 database is installed.
   d. In the Tcp Port field, enter the port number where DB2 is listening on the machine.
   e. Click Test Connect.
      The connection is tested.
5. Click OK.

The ODBC DB2 Wire Protocol Driver Setup dialog closes, the selections are saved, and the DB2 data source is created on a Windows System.

**Note:** You can now configure SiteMinder to use the data source that you created.

Create a DB2 Data Source on UNIX Systems

The SiteMinder ODBC data sources are configured using a system_odbc.ini file, which you can create by renaming db2wire.ini, located in policy_server_home/db, to system_odbc.ini. This system_odbc.ini file contains all of the names of the available ODBC data sources as well as the attributes that are associated with these data sources. This file must be customized to work for each site. Also, you can add additional data sources to this file, such as defining additional ODBC user directories for SiteMinder.

The first section of the system_odbc.ini file, [ODBC Data Sources], contains a list of all of the currently available data sources. The name before the “=” refers to a subsequent section of the file describing each individual data source. After the “=” is a comment field.
Each data source has a section in the system_odbc.ini file describing its attributes. The first attribute is the ODBC driver to be loaded when this data source is used by SiteMinder. The remaining attributes are specific to the driver.

Adding a DB2 Data source involves adding a new data source name in the [ODBC Data Sources] section of the file, and adding a section that describes the data source using the same name as the data source. You need to change the system_odbc.ini file if you create a new service name or want to use a different driver. You should have entries for the DB2 driver under [SiteMinder Data Source].

Again, to configure a DB2 data source, you must first create a system_odbc.ini file in the policy_server_home/db directory. To do this, you need to rename db2wire.ini, located in policy_server_home/db, to system_odbc.ini.

**Note:** policy_server_home specifies the Policy Server installation path.

**Configure the DB2 Wire Protocol Driver**

The following table contains configuration parameters for DB2 data sources. You can edit these parameters to configure data sources for separate key, audit log, session, and sample users databases.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>How to Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source Name</td>
<td>Name of the data source.</td>
<td>Enter the data source name inside the square brackets.</td>
</tr>
<tr>
<td>Driver</td>
<td>Full path to the SiteMinder DB2 Wire Protocol driver.</td>
<td>Replace “nete_ps_root” with the SiteMinder installation directory.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the data source.</td>
<td>Enter any desired description.</td>
</tr>
<tr>
<td>Database</td>
<td>Name of the DB2 UDB database.</td>
<td>Replace “nete_database” with the name of the database configured on the DB2 UDB server.</td>
</tr>
<tr>
<td>LogonID</td>
<td>Username required for accessing the database.</td>
<td>Replace “uid” with the username of the DB2 UDB administrator.</td>
</tr>
<tr>
<td>Password</td>
<td>Password required for accessing the database.</td>
<td>Replace “pwd” with the password of the DB2 UDB administrator.</td>
</tr>
<tr>
<td>IPAddress</td>
<td>IP address or hostname of the DB2 UDB server.</td>
<td>Replace “nete_server_ip” with the IP address or the hostname of the DB2 UDB server.</td>
</tr>
</tbody>
</table>
### How to Configure an IBM DB2 Database as a Data Store

#### Chapter 3: IBM DB2

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TcpPort</td>
<td>TCP port number of the DB2 UDB server.</td>
<td>Replace the default value of 50000 with the actual TCP port number of the DB2 UDB server.</td>
<td></td>
</tr>
<tr>
<td>Package</td>
<td>The name of the package to process dynamic SQL.</td>
<td>Replace &quot;nete_package&quot; with the name of the package you want to create.</td>
<td></td>
</tr>
<tr>
<td>PackageOwner</td>
<td>(Optional) The AuthID assigned to the package.</td>
<td>Empty by default. This DB2 AuthID must have authority to execute all SQLs in the package.</td>
<td></td>
</tr>
<tr>
<td>GrantAuthid</td>
<td>The AuthID granted execute privileges for the package.</td>
<td>&quot;PUBLIC&quot; by default. Specify the desired AuthID if you wish to restrict the execute privileges for the package.</td>
<td></td>
</tr>
<tr>
<td>GrantExecute</td>
<td>Specifies whether to grant execute privileges to the AuthID listed in GrantAuthid.</td>
<td>Can be either 1 or 0. Set to 0 by default.</td>
<td></td>
</tr>
<tr>
<td>IsolationLevel</td>
<td>The method by which locks are acquired and released by the system.</td>
<td>CURSOR_STABILITY by default.</td>
<td></td>
</tr>
<tr>
<td>DynamicSections</td>
<td>The number of statements that the DB2 Wire Protocol driver package can prepare for a single user.</td>
<td>100 by default. Enter the desired number of statements.</td>
<td></td>
</tr>
</tbody>
</table>
Import the Default Policy Store Objects

Importing the default policy store objects sets up the policy store for use with the Administrative UI. The default policy store objects are required to store policy information in the policy store.

**Note:** If you have installed the Policy Server in FIPS-only mode, ensure you use the `-cf` argument when importing the default policy store objects.

**To import the default policy store objects**

1. Run the following command:
   ```bash
   smobjimport -i policy_server_home\db\smdif\smpolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -v
   
   If the argument contains spaces, use double quotes around the entire argument.
   
   **Windows example:** smobjimport
   ```
   ```bash
   -i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v
   ```
   ```bash
   **UNIX example:** smobjimport
   ```
   ```bash
   -i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v
   ```
   ```bash
   policy_server_home
   ```
   Specifies the Policy Server installation path.
   ```bash
   -dsiteminder_super_user_name
   ```
   Specifies the name of the SiteMinder super user account.
   ```bash
   -wsiteminder_super_user_password
   ```
   Specifies the password for the SiteMinder super user account.
   ```bash
   -v
   ```
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.
   ```bash
   **Default value:** stdout
   ```
   ```bash
   -cf
   ```
   (Optional) Imports sensitive data using FIPS-compatible cryptography.
   ```bash
   **Note:** This argument is only required if the Policy Server is operating in FIPS-only mode.
   
   smobjimport imports the policy store objects. The objects are automatically imported to the appropriate locations.

2. Run the following command:
   ```bash
   smobjimport -i policy_server_home\db\smdif\ampolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -v -l -c
   ```
import the policy store data definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - Windows—policy_server_home\xps\dd
   - UNIX—policy_server_home/xps/dd

   policy_server_home
   Specifies the Policy Server installation path.
2. Run the following command:

**Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

XPSDDInstall SmObjects.xdd

XPSDDInstall imports the required data definitions.

3. Run the following command:

XPSDDInstall EPMObjects.xdd

XPSDDInstall imports the required data definitions.

4. Run the following command:

XPSDDInstall SecCat.xdd

XPSDDInstall imports the required data definitions.

5. Run the following command:

XPSDDInstall FssSmObjects.xdd

You have imported all required policy store data definitions.

---

**Upgrade a 6.x Session Server**

If you have a 6.x Session Server installed, you can upgrade it to take advantage of the features in r12.0 SP2.

**Note:** If you are upgrading a 6.0 SP5 Session Server, there are no changes in policy store data, and there is no need to import policy store data.

Import one of the following SQL schema scripts into the existing session store database:

- **6.0, 6.0 SP1 or 6.0 SP2 to r12.0 SP2**
  
  \[ dir_config_home\ibmdb2\sm_db2\ss_upgrade_60_60sp1or2_to_R12sp2.sql \]

- **6.0 SP3 or 6.0 SP4 to r12.0 SP2**
  
  \[ dir_config_home\ibmdb2\sm_db2\ss_upgrade_60sp3or4_to_R12sp2.sql \]

**dir_config_home**

Specifies the Directory Configuration installation path.

A DB2 database session store is upgraded from 6.x to r12.0 SP2, and a new Expiry Data table is added to the session store.

**Note:** More information on importing a SQL script into a session store database exists in the *Policy Server Installation Guide*. 
How to Upgrade a 6.x Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.
2. Extend the Policy Store Schema.
   
   **Note:** The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.
3. Import the Base Policy Store Objects.
   
   **Note:** There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.
4. Import the Policy Store Data Definitions.

**Note:** If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:

- Policy Server Configuration Guide
- Policy Server Installation Guide
- Upgrade Guide

Extend the IBM DB2 Policy Store Schema

You can extend an existing 6.x policy store schema to include the objects introduced by r12.0 SP2. There are no changes to the existing 6.x policy store schema.

**To extend an existing IBM DB2 policy store schema**

1. Log into SQL Server as the user who administers the Policy Server database information.
2. Start the Query Analyzer.
3. Select the policy store database instance from the database list.
4. Navigate to `policy_server_home\xps\db`, open the file `DB2.sql` in a text editor, and copy the contents of the entire file.

   **policy_server_home**

   Specifies the Policy Server installation path.
5. Paste the file contents into a query, and execute the query.

The policy store schema is extended to include the objects introduced by r12.0 SP2.

**Import the Base Policy Store Objects**

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

**To import the base policy store objects**

1. Run the following command:

   ```bash
   smobjimport -i policy_server_home/db/smdif/upgrade_smdif_file_name
                 -dsiteminder_super_user_name -wsiteminder_super_user_password
                 -v
   ```

   `-policy_server_home`

   Specifies the Policy Server installation path.

   `upgrade_smdif_file_name`

   Specifies the name of the import file:

   - `r6.0 to r12.0 SP2`: sm_upgrade_60_to_R12sp2.smdif
   - `r6.0 SP1 to r12.0 SP2`: sm_upgrade_60sp1_to_R12sp2.smdif
   - `r6.0 SP2 to r12.0 SP2`: sm_upgrade_60sp2_to_R12sp2.smdif
   - `r6.0 SP3 to r12.0 SP2`: sm_upgrade_60sp3_to_R12sp2.smdif
   - `r6.0 SP4 to r12.0 SP2`: sm_upgrade_60sp4_to_R12sp2.smdif
   - `r6.0 SP5 to r12.0 SP2`: sm_upgrade_60sp5_to_R12sp2.smdif

   `-dsiteminder_super_user_name`

   Specifies the name of the SiteMinder administrator account.

   `-wsiteminder_super_user_password`

   Specifies the password for the SiteMinder administrator account.

   `-v`

   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default output:** stdout
-f

Overwrites duplicate policy store objects with those from r12.0 SP2.
If the argument contains spaces, use double quotes around the entire argument.

**Windows example:** smobjimport
-i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v

**UNIX example:** smobjimport
-i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v

The base policy store objects are imported.

2. Run the following command:

**Important!** Do not re-import ampolicy.smdif if it has been previously imported into the policy store.

```bash
smobjimport -i policy_server_home\db\smdif\ampolicy.smdif
-d siteminder_super_user_name -w siteminder_super_user_password -f -v -l -c
```

- **-policy_server_home**
  Specifies the path and name of the import file.

- **-siteminder_super_user_name**
  Specifies the name of the SiteMinder administrator account.

- **-siteminder_super_user_password**
  Specifies the password for the SiteMinder administrator account.

- **-f**
  Overrides duplicate objects.

- **-v**
  Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout

- **-l**
  Creates a log file.

- **-c**
  Indicates that the smdif input file contains unencrypted data.
How to Upgrade a 6.x Policy Store

Note: Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   *policy_server_home*
   
   Specifies the Policy Server installation path.

2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd

   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd

   XPSDDInstall imports the required data definitions.

4. Run the following command:

   XPSDDInstall SecCat.xdd

   XPSDDInstall imports the required data definitions.

5. Run the following command:

   XPSDDInstall FssSmObjects.xdd

   You have imported all required policy store data definitions.
Chapter 4: IBM Directory Server

This section contains the following topics:

IBM Directory Server as a Policy Store (see page 39)
How to Upgrade a 6.x Policy Store (see page 50)

IBM Directory Server as a Policy Store

Policy Servers installed on either Windows or UNIX systems can use an IBM Secureway/Directory Server as a policy store.

The following sections detail how to configure your directory server as a policy store.

IBM Directory Server

Before you configure an IBM Directory Server as a policy store, ensure that you have met the following prerequisites:

1. Edit the V3 Matchingrules File
   
   **Note:** If applicable, create or load a server suffix using the IBM Directory Server Configuration Tool.

2. Create a Directory Entry and Root Nodes

3. Add the SiteMinder Schema File to Manage Schema Files

Edit the V3 Matchingrules File

Before you create the default policy store objects in the directory server, edit the V3.matchingrulesR12sp2 file.

To edit the file

1. Navigate to `policy_server_home\IBMDirectoryServer`.

   `policy_server_home`
   
   Specifies the Policy Server installation path.

2. Open the V3.matchingrulesR12sp2 file.
3. Add the following line:
   ```
   MatchingRules=(2.5.13.15 NAME
   'integerOrderingMatch' SYNTAX 1.3.6.1.4.1.1466.115.121.1.27)
   ```
4. Save the file.
   The V3.matchingrulesR12sp2 file is updated and the default policy store objects can be safely created.

Create a Directory Entry and Root Nodes

You use the IBM Directory Server Web Administration Tool to create a directory entry and root nodes.

**To create a directory entry and root nodes**
1. Create a new directory entry for the Root DN of the policy server data.
   **Example:** `ou=Nete`
2. Create the following root nodes under `ou=Nete`:
   `ou=Netegrity,ou=SiteMinder,ou=PolicySvr4`

Add the SiteMinder Schema File to Manage Schema Files

You use the IBM Directory Server Configuration Tool to add the SiteMinder supplied schema file to Manage Schema Files.

**To add the SiteMinder schema file**
1. Navigate to `policy_server_home\IBMDirectoryServer`.
   **policy_server_home**
   Specifies the Policy Server installation path.
2. Move the IBM Directory Server V3.siteminderR12sp2 schema file to the Manage Schema Files section of the schema configuration.
   The file is added and the schema changes take effect.
Gather Directory Server Information

Configuring an LDAP directory server as a policy store or upgrading an existing policy store requires specific directory server information. Gather the following information before beginning. You can use the Policy Store Worksheets to record your values.

**Note:** Policy and data store worksheets are provided to help you gather and record information before configuring or upgrading a SiteMinder data store. You can print the applicable worksheet and use it to record required information before beginning.

**Host information**
- Specifies the fully-qualified host name or the IP Address of the directory server.

**Port information**
- (Optional) Specifies a non-standard port.
  - Default values: 636 (SSL) and 389 (non-SSL)

**Administrative DN**
- Specifies the LDAP user name of a user who has privileges to create, read, modify, and delete objects in the LDAP tree underneath the policy store root object.

**Administrative password**
- Specifies the password for the Administrative DN.

**Policy store root DN**
- Specifies the distinguished name of the node in the LDAP tree where policy store objects are to be defined.

**SSL client certificate**
- Specifies the pathname of the directory where the SSL client certificate database file resides.
  - Limit: SSL only

How to Configure the Policy Store

To configure an IBM Directory Server as a policy store, complete the following steps:

1. Verify that you have met the IBM Directory Server prerequisites.
2. Verify that you have gathered the necessary information.
3. Complete the following procedures:
   a. Point the Policy Server to the Policy Store
   b. Set the SiteMinder Super User Password
      Note: You do not have to complete this procedure if you already have a SiteMinder Super User password.
   c. Create the Policy Store Schema
   d. Import the Default Policy Store Objects
   e. Import the Policy Store Data Definitions
   f. Restart the Policy Server
   g. Prepare for the Administrative UI Registration

Point the Policy Server to the Policy Store

You point the Policy Server to the policy store so the Policy Server can access the policy store.

To point the Policy Server to the policy store

1. Open the Policy Server Management Console.
2. Click the Data tab.
   Database settings appear.
3. Select Policy Store from the Database list.
4. Select LDAP from the Storage list.
5. Configure the following settings in the LDAP Policy Store group box.
   ■ LDAP IP Address
   ■ Admin Username
   ■ Password
   ■ Confirm Password
      Note: You can click Help for a description of fields, controls, and their respective requirements.
6. Click Apply.
   The policy store settings are saved.
7. Click Test LDAP Connection.
   SiteMinder returns a confirmation that the Policy Server can access the policy store.
Set the SiteMinder Super User Password

The default SiteMinder administrator account is named siteminder. This account has maximum permissions. Set the password for this account so it can be used to manage the SiteMinder user interfaces and utilities until additional SiteMinder administrators can be created.

**Note:** The smreg utility is located at the top level of the Policy Server installation kit.

**To set the super user password**

1. Copy the smreg utility to `policy_server_home\bin`.
   
   `policy_server_home`
   
   Specifies the Policy Server installation path.

2. Run the following command:
   
   `smreg -su password`
   
   `password`
   
   Specifies the password for the default SiteMinder administrator.

   **Limits:**
   
   - The password must contain at least six (6) characters and cannot exceed 24 characters.
   - The password cannot include an ampersand (&) or an asterisk (*).
   - If the password contains a space, enclose the passphrase with quotation marks.

   **Note:** The password is not case sensitive, except when the password is stored in an Oracle policy store.

3. Delete the smreg utility from `policy_server_home\bin`. Deleting smreg prevents someone from changing the password without knowing the previous one.

   The password for the default SiteMinder administrator account is set.

**Note:** We recommend that you do not use the default super user for day-to-day operations. Use the default super user to import the default policy store objects, and to access the FSS Administrative UI and Administrative UI for the first-time and then create an administrator with super user permissions.
Create the Policy Store Schema

You can configure an IBM directory server as a policy store for r12.0 SP2.

To create the policy store schema

1. Navigate to policy_server_home\bin or policy_server_home/bin from a command window.
   
   **policy_server_home**
   
   Specifies the Policy Server installation path.

2. Run the following command:

   ```
   smldapsetup ldgen -h host -p port -d AdminDN -w AdminPW -r root -ssl 1|0 -c cert -f file_name -m LDAP_version
   ```

   **Note:** For more information on the smldapsetup tool, see the Policy Server Administration Guide.

   - **-h host**
     
     Specifies the IP address of the directory server.

     **Example:** 123.123.12.12

   - **-p port**
     
     Specifies the port number on which the directory server is listening.

     **Example:** 3500

   - **-d AdminDN**
     
     Specifies the name of the LDAP user account with privileges to create a new LDAP root.

     **Example:** "cn=Directory Manager"

   - **-w AdminPW**
     
     Specifies the password for the LDAP user account with privileges to create a new LDAP root.

     **Example:** MyPassword123

   - **-r root**
     
     Specifies the directory server's root.

     **Example:** c=domain,dc=com

   - **-ssl 1|0**
     
     (Optional) Specifies an SSL connection.

     **Limits:** 0=no or 1=yes

     **Default:** 0
-c cert
(Only required if ssl is set to 1) Defines the absolute path to the SSL client certificate database.

-f file_name
Specifies the name of the schema file that you are creating for the policy store.

-m LDAP_version
Specifies the directory server version.

3. Run the following command:
   smldapsetup ldmod -f file_name

4. Navigate to policy_server_home\xps\db, locate the following file, and add it to the Manage Schema Files section of the schema configuration using the IBM Directory Server Configuration Tool:
   - IBMDirectoryServer.ldif

5. Restart the IBM Directory Server.
   The policy store schema is created for r12.0 SP2.

Import the Default Policy Store Objects

Importing the default policy store objects sets up the policy store for use with the Administrative UI. The default policy store objects are required to store policy information in the policy store.

**Note:** If you have installed the Policy Server in FIPS-only mode, ensure you use the -cf argument when importing the default policy store objects.

**To import the default policy store objects**

1. Run the following command:
   smobjimport -i policy_server_home\db\smdif\smpolicy.smdif
   -d siteminder_super_user_name -w siteminder_super_user_password -v
   If the argument contains spaces, use double quotes around the entire argument.

   **Windows example:** smobjimport
   -i "C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d "SM Admin" -wPassword -v

   **UNIX example:** smobjimport
   -i $NETE_PS_ROOT/db/smdif/smpolicy.smdif -d "SM Admin" -wPassword -v
**policy_server_home**

Specifies the Policy Server installation path.

**-dsiteminder_super_user_name**

Specifies the name of the SiteMinder super user account.

**-wsiteminder_super_user_password**

Specifies the password for the SiteMinder super user account.

**-v**

Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout

**-cf**

(Optional) Imports sensitive data using FIPS-compatible cryptography.

**Note:** This argument is only required if the Policy Server is operating in FIPS-only mode.

smobjimport imports the policy store objects. The objects are automatically imported to the appropriate locations.

2. Run the following command:

```bash
smobjimport -policy_server_home=db/smdif/ampolicy.smdif
-dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c
```

**policy_server_home**

Specifies the Policy Server installation path.

**-dsiteminder_super_user_name**

Specifies the name of the SiteMinder super user account.

**-wsiteminder_super_user_password**

Specifies the password for the SiteMinder super user account.

**-f**

Overrides duplicate objects.

**-v**

Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout
-I

Creates a log file.

-c

Indicates that the smdif input file contains unencrypted data.

smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information about licensing.

You can now import the policy store data definitions.

**Import the Policy Store Data Definitions**

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - **Windows** — `policy_server_home\xps\dd`
   - **UNIX** — `policy_server_home/xps/dd`

   `policy_server_home`

   Specifies the Policy Server installation path.

2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd

   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd

   XPSDDInstall imports the required data definitions.
4. Run the following command:
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.

**Restart the Policy Server**

You restart the Policy Server for the policy store or other data store settings to take effect.

*Note:* UNIX systems can use the stop-all followed by the start-all commands to restart the Policy Server.

**To restart the Policy Server**

1. Open the Policy Server Management Console.
2. Click the Status tab, and click Stop in the Policy Server group box.
   The Policy Server stops as indicated by the red stoplight.
3. Click Start.
   The Policy Server starts as indicated by the green stoplight.

**Prepare for the Administrative UI Registration**

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first-time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.

*Note:* The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

**To prepare for the Administrative UI registration**

1. Log into the Policy Server host system.
2. Run the following command:
   XPSRegClient siteminder[:passphrase] -adminui-setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF
passphrase
Specifies the password for the default SiteMinder super user account (siteminder).

Note: If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.

-adminui–setup
Specifies that the Administrative UI is being registered with a Policy Server for the first time.

-t timeout
(Optional) Specifies the allotted time from when you install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.

Unit of measurement: minutes

Default: 1440 (24 hours)

Minimum Limit: 1

Maximum Limit: 1440 (24 hours)

-r retries
(Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.

Default: 1

Maximum Limit: 5

-c comment
(Optional) Inserts the specified comments into the registration log file for informational purposes.

Note: Surround comments with quotes.

-cp
(Optional) Specifies that registration log file can contain multiple lines of comments. The utility prompts for multiple lines of comments and inserts the specified comments into the registration log file for informational purposes.

Note: Surround comments with quotes.
How to Upgrade a 6.x Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.
2. Extend the Policy Store Schema.

**Note:** The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.
3. Import the Base Policy Store Objects.
   
   **Note:** There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.

4. Import the Policy Store Data Definitions.

   **Note:** If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:
   - Policy Server Configuration Guide
   - Policy Server Installation Guide
   - Upgrade Guide

### Extend the IBM Directory Server Policy Store Schema

You can extend an existing 6.x policy store schema to include the objects introduced by r12.0 SP2. There are no changes to the existing 6.x policy store schema.

**To extend the IBM Directory Server policy store schema**

1. Navigate to `policy_server_home\xps\db`, locate the following file, and add it to the Manage Schema Files section of the schema configuration using the IBM Directory Server Configuration Tool:
   - `IBMDirectoryServer.ldif`

   **policy_server_home**
   
   Specifies the Policy Server installation path.

2. Restart the IBM Directory Server.
   
   The policy store schema is extended to include the objects introduced by r12.0 SP2.
Import the Base Policy Store Objects

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

To import the base policy store objects

1. Run the following command:

   ```
   smobjimport -i policy_server_home/db/smdif upgrade_smdif_file_name
   -d site_minder_super_user_name -w site_minder_super_user_password
   -v -f
   ```

   `-policy_server_home`

   Specifies the Policy Server installation path.

   `upgrade_smdif_file_name`

   Specifies the name of the import file:

   - `r6.0 to r12.0 SP2`: `sm_upgrade_60_to_R12sp2.smdif`
   - `r6.0 SP1 to r12.0 SP2`: `sm_upgrade_60sp1_to_R12sp2.smdif`
   - `r6.0 SP2 to r12.0 SP2`: `sm_upgrade_60sp2_to_R12sp2.smdif`
   - `r6.0 SP3 to r12.0 SP2`: `sm_upgrade_60sp3_to_R12sp2.smdif`
   - `r6.0 SP4 to r12.0 SP2`: `sm_upgrade_60sp4_to_R12sp2.smdif`
   - `r6.0 SP5 to r12.0 SP2`: `sm_upgrade_60sp5_to_R12sp2.smdif`

   `-site_minder_super_user_name`

   Specifies the name of the SiteMinder administrator account.

   `-site_minder_super_user_password`

   Specifies the password for the SiteMinder administrator account.

   `-v`

   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default output**: stdout
-f
   Overwrites duplicate policy store objects with those from r12.0 SP2.
If the argument contains spaces, use double quotes around the entire argument.

**Windows example:** smobjimport
-i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v

**UNIX example:** smobjimport
-i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v

The base policy store objects are imported.

2. Run the following command:

**Important!** Do not re-import ampolicy.smdif if it has been previously imported into the policy store.

smobjimport -policy_server_home/db/smdif/ampolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c

- **policy_server_home**
  Specifies the path and name of the import file.

- **dsiteminder_super_user_name**
  Specifies the name of the SiteMinder administrator account.

- **wsiteminder_super_user_password**
  Specifies the password for the SiteMinder administrator account.

- **f**
  Overrides duplicate objects.

- **v**
  Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

  **Default value:** stdout

- **l**
  Creates a log file.

- **c**
  Indicates that the smdif input file contains unencrypted data.
**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

### Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   `policy_server_home`

   Specifies the Policy Server installation path.

2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   ```
   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```

3. Run the following command:

   ```
   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```

4. Run the following command:

   ```
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.
   ```

5. Run the following command:

   ```
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.
   ```
Chapter 5: MySQL Server

This section contains the following topics:

- How to Set Up a MySQL Server (see page 55)
- How to Configure a Connection from the Policy Server to a MySQL Server User Store (see page 57)

How to Set Up a MySQL Server

Before configuring a connection from the Policy Server to a MySQL Server user store, you must set up the MySQL Server. Setting up the MySQL Server is a three-step process:

1. Install the MySQL Connector
2. Assign Root User Privileges
3. Create a MySQL Data Source

Install the MySQL Connector

Before configuring a connection from the Policy Server to the MySQL user store, you must install the MySQL ODBC drivers. To install the drivers, run the MySQL Connector/ODBC Setup Wizard and use the default options.

Assign Root User Privileges

You can use the MySQL Command Line Client to create the user directory administrator's username and password. This step is required before you can connect the Policy Server to the user directory.

To create a root user and assign a password

2. Run the following command:
   ```sql
   mysql> GRANT ALL ON Test.* to 'root@<m/c_IP>' IDENTIFIED BY '<password>'
   
   m/c_IP
   Specifies the MySQL server IP address.
   
   password
   Specifies the password for the root user.
   
   A root user is created, and a password is assigned.

Create a MySQL Data Source

ODBC requires a data source for the MySQL Server wire protocol driver. You can create the MySQL data source using the ODBC Data Source Administrator.

To create a MySQL data source
1. Click Add on the UserDN tab of the ODBC Data Source Administrator.
   The Create New Data Source dialog opens.
2. Select MySQL ODBC 3.5.1 Driver from the list of available drivers, and click Finish.
   The Connector/ODBC dialog and Login tab open.
3. Complete the Data Source Name, Server, User, Password, and Database fields on the Login tab, and click the Connect Options tab.
   **Note:** The data source name is required for configuring a connection between the Policy Server and the user store.
   **Note:** Enter the password that you specified when you assigned the root user privileges.
4. Type the server port number in the Port field, and click the Advanced tab.
5. Select Don’t Optimize Column Width and Return Matching Rows on the Flags 1 tab, and click Test.
   The MySQL data source is created.
How to Configure a Connection from the Policy Server to a MySQL Server User Store

Connecting the Policy Server to a MySQL Server user store is a two-step process. The first step, Create a Sample User Store, populates the MySQL Server with sample users. The second step, Configure MySQL Server Directory Connections, configures a connection from the Policy Server to the MySQL Server user store.

1. Create a Sample User Store
2. Configure MySQL Server Directory Connections

Create a Sample User Store

To create a sample user store using a MySQL server, open the MySQL Command Line Client and run the schema file provided with the Policy Server installation: smsampleusers_mysql.sql. Running the schema file creates the required objects in the specified database and populates the database with the sample users.

To create a sample user store
1. Click Start, MySQL Server 5.0, MySQL Command Line Client.
   The MySQL Command Line Client opens.
2. Select the name of the database that you specified when you created the data source.
3. Run the schema file:
   \n   mysql> source <path_to_smsampleusers_mysql.sql>
   \n   A sample user store is created.

Configure MySQL Server Directory Connections

To configure a connection from the Policy Server to a MySQL Server user store, create a new User Directory object.

To configure a connection from the Policy Server to a MySQL Server user store
1. Click Infrastructure, Directory.
   The Create User Directory pane opens.
   Note: You can specify user directory properties on this pane. For more information on the fields, settings, and options, click Help.
3. Type the name and a description of the new User Directory object in the fields on the General group box.

4. Select ODBC from the Namespace list, and type the data source name in the Data Source field on the Directory Setup group box.

5. Select the Require Credentials check box, and type the full DN and password of the administrator in the fields on the Administrator Credentials group box.

6. Select a scheme from the SQL Query Scheme list on the SQL Query Scheme group box.

7. (Optional) Complete the fields on the User Attributes group box.
   a. Type the Universal ID in the Universal ID field.
      
      **Attribute type:** string
   
   b. Type the flag that tracks disabled users in the Disabled Flag field.
      
      **Attribute type:** string
   
   c. Type the location of user passwords in the Password field.
      
      **Attribute type:** binary
   
   d. Type the location of user password history in the Password Data field.
      
      **Attribute type:** binary
      
      **Note:** This attribute is required by Password Services.
   
   e. Type the user's anonymous ID in the Anonymous ID field.
      
      **Attribute type:** string
   
   f. Leave the Email field blank.
      
      **Note:** The email feature is not implemented in the current version of SiteMinder.
   
   g. Type a response in the Challenge/Response field.
      
      **Attribute type:** string
      
      **Note:** This string is sent to the user after each challenge.

8. (Optional) Click Create on the Attribute Mapping List group box.
   
The Create Attribute Mapping pane opens.
   
   **Note:** For more information about user attribute mapping, see the Policy Configuration Guide.

9. Click Submit.
   
The Create User Directory task is submitted for processing.
Novell eDirectory as a Policy Store

Policy Servers installed on either Windows or UNIX systems can use Novell eDirectory as a policy store.

Before you begin, ensure that you have the following installed:
- Novell eDirectory
- Novell Windows Login Client
- Novell ConsoleOne for Windows, UNIX, and Netware systems

The following sections detail how to configure your directory server as a policy store.

Gather Directory Server Information

Configuring an LDAP directory server as a policy store or upgrading an existing policy store requires specific directory server information. Gather the following information before beginning. You can use the Policy Store Worksheets to record your values.

Note: Policy and data store worksheets are provided to help you gather and record information before configuring or upgrading a SiteMinder data store. You can print the applicable worksheet and use it to record required information before beginning.

Host information
- Specifies the fully-qualified host name or the IP Address of the directory server.

Port information
- (Optional) Specifies a non-standard port.
  - Default values: 636 (SSL) and 389 (non-SSL)
Administrative DN

Specifies the LDAP user name of a user who has privileges to create, read, modify, and delete objects in the LDAP tree underneath the policy store root object.

Administrative password

Specifies the password for the Administrative DN.

Policy store root DN

Specifies the distinguished name of the node in the LDAP tree where policy store objects are to be defined.

SSL client certificate

Specifies the pathname of the directory where the SSL client certificate database file resides.

Limit: SSL only

How to Configure the Policy Store

To configure Novell eDirectory as a policy store, complete the following procedures:

1. Edit the Policy Store Schema File
2. Edit the Novell XPS Schema File
3. Point the Policy Server to the Policy Store
4. Set the SiteMinder Super User Password
   
   **Note:** You do not have to complete this procedure if you already have a SiteMinder Super User password.
5. Create the Policy Store Schema
6. Import the Default Policy Store Objects
7. Import the Policy Store Data Definitions
8. Refresh the LDAP Server
9. Restart the Policy Server
10. Prepare for the Administrative UI Registration
Edit the Policy Store Schema File

Edit the Novell policy store schema file (Novell_ADD_SMR12sp2.ldif) to ensure that it contains your Novell server DN information. You edit the Novell policy store schema file from the Novell Client.

To edit the policy store schema file

1. Navigate to \policy_server_home\bin or policy_server_home/bin on the machine where the Policy Server is installed.

   policy_server_home
   
   Specifies the policy server installation path.

2. Run the following command:

   ldapsearch -h host -p port -b container -s sub -d AdminDN -w AdminPW objectclass=ncpServer dn

   Example:

   ldapsearch -h 192.168.1.47 -p 389 -b o=nwqa47container -s sub -d cn=admin,o=nwqa47container -w password objectclass=ncpServer dn

   The Novell server DN opens.

3. Open the Novell policy store schema file:

   policy_server_home\novell\Novell_ADD_SMR12sp2.ldif

4. Manually edit the open LDIF file by replacing every NCP_Server variable with the value that you found in step 2 for your Novell server DN.

   Example: If your Novell server DN value is cn=servername,o=servercontainer, replace every instance of NCP_Server with cn=servername,o=servercontainer.

5. Save and close the LDIF file.

   The Novell policy store schema file contains your Novell server DN information.
Edit the Novell XPS Schema File

Edit the Novell XPS schema file Novell.ldif so that it contains the correct information for your Novell server DN. You edit the Novell XPS schema file from the Novell Client.

To edit the Novell XPS schema file

1. Navigate to policy_server_home\bin or policy_server_home/bin on the machine where the Policy Server is installed.

   policy_server_home
   Specifies the policy server installation path.

2. Run the following command:

   ldapsearch -h host -p port -b container -s sub -d AdminDN -w AdminPW objectclass=ncpServer dn

   Example:

   ldapsearch -h 192.168.1.47 -p 389 -b o=nwqa47container -s sub -d cn=admin,o=nwqa47container -w password objectclass=ncpServer dn

   The Novell server DN opens.

3. Open the Novell XPS schema file:

   policy_server_home\xps\db\Novell.ldif

4. Manually edit the open XPS file by replacing every NCP_Server variable with the value that you found in step 2 for your Novell server DN.

   Example: If your Novell server DN value is cn=servername,o=servercontainer, replace every instance of NCP_Server with cn=servername,o=servercontainer.

5. Save and close the XPS file.

   The Novell XPS schema file contains your Novell server DN information.

Point the Policy Server to the Policy Store

You point the Policy Server to the policy store so the Policy Server can access the policy store.

To point the Policy Server to the policy store

1. Open the Policy Server Management Console.

2. Click the Data tab.

   Database settings appear.

3. Select Policy Store from the Database list.

4. Select LDAP from the Storage list.
5. Configure the following settings in the LDAP Policy Store group box.
   - LDAP IP Address
   - Admin Username
   - Password
   - Confirm Password
   **Note:** You can click Help for a description of fields, controls, and their respective requirements.

6. Click Apply.
   The policy store settings are saved.

7. Click Test LDAP Connection.
   SiteMinder returns a confirmation that the Policy Server can access the policy store.

**Set the SiteMinder Super User Password**

The default SiteMinder administrator account is named siteminder. This account has maximum permissions. Set the password for this account so it can be used to manage the SiteMinder user interfaces and utilities until additional SiteMinder administrators can be created.

**Note:** The smreg utility is located at the top level of the Policy Server installation kit.

**To set the super user password**

1. Copy the smreg utility to `policy_server_home\bin`.

   `policy_server_home`
   Specifies the Policy Server installation path.

2. Run the following command:

   `smreg -su password`

   `password`
   Specifies the password for the default SiteMinder administrator.
Limits:
- The password must contain at least six (6) characters and cannot exceed 24 characters.
- The password cannot include an ampersand (&) or an asterisk (*).
- If the password contains a space, enclose the passphrase with quotation marks.

Note: The password is not case sensitive, except when the password is stored in an Oracle policy store.

3. Delete the smreg utility from \policy_server_home\bin. Deleting smreg prevents someone from changing the password without knowing the previous one.

The password for the default SiteMinder administrator account is set.

Note: We recommend that you do not use the default super user for day-to-day operations. Use the default super user to import the default policy store objects, and to access the FSS Administrative UI and Administrative UI for the first time and then create an administrator with super user permissions.

Create the Policy Store Schema

You create the policy store schema so the directory server can function as a policy store and store SiteMinder objects. You use the smldapsetup tool to add the policy store schema.

To create the policy store schema
1. Open a command prompt and navigate to \policy_server_home\bin or \policy_server_home\bin.

   policy_server_home
   Specifies the Policy Server installation path.

2. Run the following command:

   smldapsetup ldmod -v
   -f policy_server_home\novell\Novell_Add_SMR12sp2.ldif

   -v
   Turns on tracing and outputs error, warning, and comment messages.

   -f
   Specifies the name of the schema file that is supplied with r12.0 SP2.
3. Run the following command:

```
smldapsetup ldmod -v /policy_server_home/xps/db/Novell.ldif
-f
```

Specifies the path and name of the XPS schema file that is supplied with r12.0 SP2.

The policy store schema is created for r12.0 SP2.

Import the Default Policy Store Objects

Importing the default policy store objects sets up the policy store for use with the Administrative UI. The default policy store objects are required to store policy information in the policy store.

**Note:** If you have installed the Policy Server in FIPS-only mode, ensure you use the `-cf` argument when importing the default policy store objects.

**To import the default policy store objects**

1. Run the following command:

```
smobjimport -i /policy_server_home/db/smdif/smpolicy.smdif
-d $siteminder_super_user_name -w $siteminder_super_user_password -v
```

If the argument contains spaces, use double quotes around the entire argument.

**Windows example:**

```
smobjimport -i "C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d "SM Admin" -w Password -v
```

**UNIX example:**

```
smobjimport -i $NETE_PS_ROOT/db/smdif/smpolicy.smdif -d "SM Admin" -w Password -v
```

**policy_server_home**

Specifies the Policy Server installation path.

**-dsiteminder_super_user_name**

Specifies the name of the SiteMinder super user account.

**-wsiteminder_super_user_password**

Specifies the password for the SiteMinder super user account.

**-v**

Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout
Novell eDirectory as a Policy Store

- `cf`

  (Optional) Imports sensitive data using FIPS-compatible cryptography.

  **Note:** This argument is only required if the Policy Server is operating in FIPS-only mode.

  smobjimport imports the policy store objects. The objects are automatically imported to the appropriate locations.

2. Run the following command:

   smobjimport -policy_server_home/db/smdif/ampolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c

   **policy_server_home**
   Specifies the Policy Server installation path.

   **-dsiteminder_super_user_name**
   Specifies the name of the SiteMinder super user account.

   **-wsiteminder_super_user_password**
   Specifies the password for the SiteMinder super user account.

   **-f**
  Overrides duplicate objects.

   **-v**
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default value:** stdout

   **-l**
   Creates a log file.

   **-c**
   Indicates that the smdif input file contains unencrypted data.

  smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

  **Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information about licensing.

You can now import the policy store data definitions.
Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`
   
   `policy_server_home`
   
   Specifies the Policy Server installation path.
2. Run the following command:
   
   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.
   
   XPSDDInstall SmObjects.xdd
   
   XPSDDInstall imports the required data definitions.
3. Run the following command:
   
   XPSDDInstall EPMObjects.xdd
   
   XPSDDInstall imports the required data definitions.
4. Run the following command:
   
   XPSDDInstall SecCat.xdd
   
   XPSDDInstall imports the required data definitions.
5. Run the following command:
   
   XPSDDInstall FssSmObjects.xdd
   
   You have imported all required policy store data definitions.

Refresh the LDAP Server

You refresh the LDAP server to help ensure that the changes take effect on Novell eDirectory. You use the Novell Client to refresh the LDAP server.

To refresh the LDAP Server
1. Open ConsoleOne.
2. Double-click LDAP server from the directory tree.
3. Click Refresh LDAP Server Now.

   The LDAP server is refreshed.
Restart the Policy Server

You restart the Policy Server for the policy store or other data store settings to take effect.

**Note:** UNIX systems can use the stop-all followed by the start-all commands to restart the Policy Server.

**To restart the Policy Server**

1. Open the Policy Server Management Console.
2. Click the Status tab, and click Stop in the Policy Server group box.
   The Policy Server stops as indicated by the red stoplight.
3. Click Start.
   The Policy Server starts as indicated by the green stoplight.

Prepare for the Administrative UI Registration

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first-time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.

**Note:** The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

**To prepare for the Administrative UI registration**

1. Log into the Policy Server host system.
2. Run the following command:
   ```
   XPSRegClient siteminder[:passphrase] -adminui-setup -timeout -retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF
   
   passphrase
   ```
   Specifies the password for the default SiteMinder super user account (siteminder).
   
   **Note:** If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.
-adminui–setup
   Specifies that the Administrative UI is being registered with a Policy Server for the first time.

-t timeout
   (Optional) Specifies the allotted time from when you install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.
   **Unit of measurement:** minutes
   **Default:** 1440 (24 hours)
   **Minimum Limit:** 1
   **Maximum Limit:** 1440 (24 hours)

-r retries
   (Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.
   **Default:** 1
   **Maximum Limit:** 5

-c comment
   (Optional) Inserts the specified comments into the registration log file for informational purposes.
   **Note:** Surround comments with quotes.

-cp
   (Optional) Specifies that registration log file can contain multiple lines of comments. The utility prompts for multiple lines of comments and inserts the specified comments into the registration log file for informational purposes.
   **Note:** Surround comments with quotes.

-l log path
   (Optional) Specifies where the registration log file must be exported.
   **Default:** siteminder_home\log
   \siteminder_home
   Specifies the Policy Server installation path.
-e error_path
   (Optional) Sends exceptions to the specified path.
   Default: stderr

-vT
   (Optional) Sets the verbosity level to TRACE.

-vI
   (Optional) Sets the verbosity level to INFO.

-vW
   (Optional) Sets the verbosity level to WARNING.

-vE
   (Optional) Sets the verbosity level to ERROR.

-vF
   (Optional) Sets the verbosity level to FATAL.

3. Press Enter.

XPSRegClient supplies the Policy Server with the administrator credentials. The Policy Server uses these credentials to verify the registration request when you log into the Administrative UI for the first time.

Limitations of Policy Store Objects in Novell eDirectory

Consider the following when working with Policy Store objects in a Novell eDirectory:

- When the policy store resides in Novell eDirectory, policy store objects cannot have names longer than 64 characters since eDirectory does not allow an attribute to be set to a value longer than 64. This affects Certificate Maps particularly since they routinely have long names by design.

- The Policy Server does not support LDAP referrals for policy stores residing in Novell eDirectory.
How to Upgrade a 6.x Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.
2. Extend the Policy Store Schema.
   Note: The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.
3. Import the Base Policy Store Objects.
   Note: There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.
4. Import the Policy Store Data Definitions.
   Note: If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:
   ■ Policy Server Configuration Guide
   ■ Policy Server Installation Guide
   ■ Upgrade Guide

Edit the Novell XPS Schema File

Edit the Novell XPS schema file Novell.ldif so that it contains the correct information for your Novell server DN. You edit the Novell XPS schema file from the Novell Client.

To edit the Novell XPS schema file

1. Navigate to policy_server_home\bin or policy_server_home/bin on the machine where the Policy Server is installed.

   policy_server_home
   
   Specifies the policy server installation path.
2. Run the following command:

```
ldapsearch -h host -p port -b container -s sub -d AdminDN -w AdminPW
objectclass=ncpServer dn
```

**Example:**

```
ldapsearch -h 192.168.1.47 -p 389 -b o=nwqa47container -s sub -d cn=admin,o=nwqa47container -w password
```

The Novell server DN opens.

3. Open the Novell XPS schema file:

   `policy_server_home\xps\db\Novell.ldif`

4. Manually edit the open XPS file by replacing every NCP_Server variable with the value that you found in step 2 for your Novell server DN.

   **Example:** If your Novell server DN value is `cn=servername,o=servercontainer`, replace every instance of NCP_Server with `cn=servername,o=servercontainer`.

5. Save and close the XPS file.

   The Novell XPS schema file contains your Novell server DN information.

---

**Extend the Novell Policy Store Schema**

You can extend a Novell 6.0 policy store schema to include the objects introduced by r12.0 SP2. There are no changes to the existing 6.0 policy store schema or data.

**To extend the Novell policy store schema**

Run the following command:

```
smldapsetup ldmod -f policy_server_home\xps\db\Novell.ldif
```

- `-f`

   Specifies the path and name of the XPS schema file that is supplied with r12.0 SP2.

- `policy_server_home`

   Specifies the Policy Server installation path.

The policy store schema is extended to include the objects introduced by r12.0 SP2.

**Note:** You can now import the policy store data definitions.
Import the Base Policy Store Objects

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

To import the base policy store objects

1. Run the following command:

```
smobjimport -policy_server_home=db/smdif/upgrade_smdif_file_name
   -dsiteminder_super_user_name=wsiteminder_super_user_password
   -v
```

   **-policy_server_home**
   
   Specifies the Policy Server installation path.

   **upgrade_smdif_file_name**
   
   Specifies the name of the import file:
   - r6.0 to r12.0 SP2: sm_upgrade_60_to_R12sp2.smdif
   - r6.0 SP1 to r12.0 SP2: sm_upgrade_60sp1_to_R12sp2.smdif
   - r6.0 SP2 to r12.0 SP2: sm_upgrade_60sp2_to_R12sp2.smdif
   - r6.0 SP3 to r12.0 SP2: sm_upgrade_60sp3_to_R12sp2.smdif
   - r6.0 SP4 to r12.0 SP2: sm_upgrade_60sp4_to_R12sp2.smdif
   - r6.0 SP5 to r12.0 SP2: sm_upgrade_60sp5_to_R12sp2.smdif

   **-dsiteminder_super_user_name**
   
   Specifies the name of the SiteMinder administrator account.

   **-wsiteminder_super_user_password**
   
   Specifies the password for the SiteMinder administrator account.

   **-v**
   
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default output:** stdout
How to Upgrade a 6.x Policy Store

- **f**
  Overwrites duplicate policy store objects with those from r12.0 SP2. If the argument contains spaces, use double quotes around the entire argument.

  **Windows example:** `smobjimport -i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v`

  **UNIX example:** `smobjimport -i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v`

  The base policy store objects are imported.

2. Run the following command:

   **Important!** Do not re-import `ampolicy.smdif` if it has been previously imported into the policy store.

   `smobjimport -i policy_server_home/db/smdif/ampolicy.smdif -d siteminder_super_user_name -w siteminder_super_user_password -f -v -l -c`

   **-policy_server_home**
   Specifies the path and name of the import file.

   **-siteminder_super_user_name**
   Specifies the name of the SiteMinder administrator account.

   **-siteminder_super_user_password**
   Specifies the password for the SiteMinder administrator account.

   **-f**
   Overrides duplicate objects.

   **-v**
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default value:** stdout

   **-l**
   Creates a log file.

   **-c**
   Indicates that the smdif input file contains unencrypted data.
Note: Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects

1. Open a command window and navigate to one of the following locations:
   - Windows—policy_server_home\xps\dd
   - UNIX—policy_server_home/xps/dd
     
   **policy_server_home**
   
   Specifies the Policy Server installation path.

2. Run the following command:
   
   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd
   
   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd
   
   XPSDDInstall imports the required data definitions.

4. Run the following command:

   XPSDDInstall SecCat.xdd
   
   XPSDDInstall imports the required data definitions.

5. Run the following command:

   XPSDDInstall FssSmObjects.xdd
   
   You have imported all required policy store data definitions.
Chapter 7: Oracle Internet Directory Server

This section contains the following topics:

Oracle Internet Directory as a Policy Store (see page 77)
How to Upgrade a 6.x Policy Store (see page 88)

Oracle Internet Directory as a Policy Store

Policy Servers installed on Windows and UNIX systems can use an Oracle Internet Directory (OID) as a policy store. The following sections detail how to configure an OID as a policy store.

Gather Directory Server Information

Configuring an LDAP directory server as a policy store or upgrading an existing policy store requires specific directory server information. Gather the following information before beginning. You can use the Policy Store Worksheets to record your values.

Note: Policy and data store worksheets are provided to help you gather and record information before configuring or upgrading a SiteMinder data store. You can print the applicable worksheet and use it to record required information before beginning.

Host information

Specifies the fully-qualified host name or the IP Address of the directory server.

Port information

(Optional) Specifies a non-standard port.

Default values: 636 (SSL) and 389 (non-SSL)

Administrative DN

Specifies the LDAP user name of a user who has privileges to create, read, modify, and delete objects in the LDAP tree underneath the policy store root object.

Administrative password

Specifies the password for the Administrative DN.
Policy store root DN

Specifies the distinguished name of the node in the LDAP tree where policy store objects are to be defined.

SSL client certificate

Specifies the pathname of the directory where the SSL client certificate database file resides.

Limit: SSL only

How to Configure the Policy Server

To configure OID as a policy store, complete the following procedures:

1. Configure a Domain in Oracle Internet Directory
2. Point the Policy Server to the Directory Server
3. Set the SiteMinder Super User Password
   
   **Note:** You do not have to complete this procedure if you already have a SiteMinder Super User password.
4. Create the Policy Store Schema
5. Import the Default Policy Store Objects
6. Import the Policy Store Data Definitions
7. Restart the Policy Server
8. Prepare for the Administrative UI Registration

Configure a Domain in Oracle Internet Directory

To configure an OID as a policy store, first create a domain in OID.

**To configure a domain in Oracle Internet Directory**

1. Open Oracle Data Manager (ODM).
2. Right-click Entry Management, and select Create.
   
   The Distinguished Name dialog opens.
3. Enter **dc=dcbok** for the Distinguished Name value.
4. Enter **dc** for the dc value.
5. Create an organizational unit.
6. Select an organizational unit.
7. Enter **ou=bok,dc=dcbok** for the Distinguished Name value.
8. Enter **bok** for the ou value.

The OID domain is configured.

**Point the Policy Server to the Directory Server**

You point the Policy Server to the LDAP directory server so that the Policy Server has the necessary system information and administrative privileges to read and write information to the policy store.

**To point the Policy Server to the directory server**

1. Run the following command from the Policy Server host system:
   
   ```
   smldapsetup status -h host -p port -d AdminDN -w AdminPW -r root -ssl 1/0 -cert
   ```

   **-h**
   
   Specifies the IP Address of the LDAP server host system.

   **-p**
   
   Specifies the port on which the LDAP server is listening.

   **-d**
   
   Specifies the name of an LDAP user with privileges to create LDAP schema in the LDAP directory server.

   **ADAM or AD LDS:** Specifies the full domain name, including the guid value, of the directory server administrator.

   **Example:** `CN=user1,CN=People,CN=Configuration,CN,\{guid\}`

   **-w**
   
   Specifies the password for an LDAP user with privileges to create LDAP schema in the LDAP directory server.

   **-r**
   
   Specifies the DN location of the SiteMinder data in the LDAP directory.

   **ADAM or AD LDS:** Specifies the existing root DN location of the application partition in the ADAM or AD LDS server where you want to put the policy store schema data.

   **-ssl 1|0**
   
   Specifies an SSL connection.

   **Limits:** 0=no | 1=yes

   **Default:** 0
-ccert

(Only required if the ssl value is 1) Specifies the path to the directory where the SSL client certificate database file, cert7.db, exists.

The correct configuration of the LDAP policy store connection parameters is verified.

2. Run the following command:

   smldapsetup reg -h host -p port -d AdminDN
   -w AdminPW -r root -ssl 1/0 -ccert

   The connection to the LDAP directory server is tested and the server is configured as a SiteMinder policy store.

Set the SiteMinder Super User Password

The default SiteMinder administrator account is named siteminder. This account has maximum permissions. Set the password for this account so it can be used to manage the SiteMinder user interfaces and utilities until additional SiteMinder administrators can be created.

**Note:** The smreg utility is located at the top level of the Policy Server installation kit.

**To set the super user password**

1. Copy the smreg utility to policy_server_home\bin.

   **policy_server_home**

   Specifies the Policy Server installation path.

2. Run the following command:

   smreg -su password

   **password**

   Specifies the password for the default SiteMinder administrator.

   **Limits:**

   - The password must contain at least six (6) characters and cannot exceed 24 characters.
   - The password cannot include an ampersand (&) or an asterisk (*).
   - If the password contains a space, enclose the passphrase with quotation marks.

   **Note:** The password is not case sensitive, except when the password is stored in an Oracle policy store.
3. Delete the smreg utility from `policy_server_home/bin`. Deleting smreg prevents someone from changing the password without knowing the previous one.

   The password for the default SiteMinder administrator account is set.

   **Note:** We recommend that you do not use the default super user for day-to-day operations. Use the default super user to import the default policy store objects, and to access the FSS Administrative UI and Administrative UI for the first-time and then create an administrator with super user permissions.

---

### Create the Policy Store Schema

You can create the policy store schema to include the objects introduced by r12.0 SP2.

**To create the policy store schema**

1. Navigate to `policy_server_home/bin`.

   `policy_server_home`

   Specifies the Policy Server installation path.

2. Run the following command:

   `smldapsetup ldgen -f file_name.ldif`

   `-f`

   Specifies the name of the schema file that you are creating.

3. Run the following command:

   `smldapsetup ldmod -f file_name.ldif`

   `-f`

   Specifies the name of the schema file that you created.

4. Run the following command:

   `ldapmodify -h host -p port -d AdminDN -w AdminPW -c -f dir_config_home/xps/oid_10g/OID_10g.ldif -Z -P cert`

   `-h host`

   Specifies the IP address of the LDAP directory server.

   **Example:** 123.123.12.12

   `-p port`

   Specifies the port number of the LDAP directory server.

   **Example:** 3500
-d AdminDN
  Specifies the name of the LDAP user who has the privileges needed to create a new LDAP schema in the LDAP directory server.

-w AdminPW
  Specifies the password of the administrator specified by the -d option.

-c
  Specifies continuous mode (do not stop on errors).

-f
  Specifies the path and name of the XPS schema file that is supplied with r12.0 SP2.

dir_config_home
  Specifies the Directory Configuration installation path.

-Z
  Specifies an SSL-encrypted connection.

-P cert
  Specifies the path of the SSL client certificate database file (cert7.db).

**Example:**
If cert7.db exists in app/siteminder/ssl, specify:

```sh
-P app/siteminder/ssl
```

The policy store schema is created for r12.0 SP2.
Import the Default Policy Store Objects

Importing the default policy store objects sets up the policy store for use with the Administrative UI. The default policy store objects are required to store policy information in the policy store.

**Note:** If you have installed the Policy Server in FIPS-only mode, ensure you use the `-cf` argument when importing the default policy store objects.

**To import the default policy store objects**

1. Run the following command:
   ```bash
   smobjimport -i policy_server_home/db/smdif/smpolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -v
   ``
   If the argument contains spaces, use double quotes around the entire argument.

   **Windows example:**
   ```bash
   smobjimport -i "C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d "SM Admin" -wPassword -v
   ``

   **UNIX example:**
   ```bash
   smobjimport -i $NETE_PS_ROOT/db/smdif/smpolicy.smdif -d "SM Admin" -wPassword -v
   ``

   **policy_server_home**
   Specifies the Policy Server installation path.

   **-dsiteminder_super_user_name**
   Specifies the name of the SiteMinder super user account.

   **-wsiteminder_super_user_password**
   Specifies the password for the SiteMinder super user account.

   **-v**
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default value:** stdout

   **-cf**
   (Optional) Imports sensitive data using FIPS-compatible cryptography.

   **Note:** This argument is only required if the Policy Server is operating in FIPS-only mode.

   smobjimport imports the policy store objects. The objects are automatically imported to the appropriate locations.

2. Run the following command:
   ```bash
   smobjimport -i policy_server_home/db/smdif/smpolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -v -l -c
   ```
**policy_server_home**

- Specifies the Policy Server installation path.

**-dsiteminder_super_user_name**

- Specifies the name of the SiteMinder super user account.

**-wsiteminder_super_user_password**

- Specifies the password for the SiteMinder super user account.

**-f**

- Overrides duplicate objects.

**-v**

- Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout

**-l**

- Creates a log file.

**-c**

- Indicates that the smdif input file contains unencrypted data.

smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information about licensing.

You can now import the policy store data definitions.

**Import the Policy Store Data Definitions**

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - Windows—policy_server_home\xps\dd
   - UNIX—policy_server_home/xps/dd

**policy_server_home**

- Specifies the Policy Server installation path.
2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.

4. Run the following command:

   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:

   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.

**Restart the Policy Server**

You restart the Policy Server for the policy store or other data store settings to take effect.

**Note:** UNIX systems can use the stop-all followed by the start-all commands to restart the Policy Server.

**To restart the Policy Server**

1. Open the Policy Server Management Console.
2. Click the Status tab, and click Stop in the Policy Server group box.
   The Policy Server stops as indicated by the red stoplight.
3. Click Start.
   The Policy Server starts as indicated by the green stoplight.

**Prepare for the Administrative UI Registration**

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first-time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.
Note: The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

To prepare for the Administrative UI registration
1. Log into the Policy Server host system.
2. Run the following command:

   XPSRegClient siteminder\[passphrase\] -adminui-setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF

   **passphrase**
   Specifies the password for the default SiteMinder super user account (siteminder).
   **Note:** If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.

   **-adminui-setup**
   Specifies that the Administrative UI is being registered with a Policy Server for the first time.

   **-t timeout**
   (Optional) Specifies the allotted time from when you to install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.
   **Unit of measurement:** minutes
   **Default:** 1440 (24 hours)
   **Minimum Limit:** 1
   **Maximum Limit:** 1440 (24 hours)

   **-r retries**
   (Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.
   **Default:** 1
   **Maximum Limit:** 5

   **-c comment**
   (Optional) Inserts the specified comments into the registration log file for informational purposes.

   **Note:** Surround comments with quotes.
-cp
(Optional) Specifies that registration log file can contain multiple lines of
comments. The utility prompts for multiple lines of comments and
inserts the specified comments into the registration log file for
informational purposes.

Note: Surround comments with quotes.

-l log path
(Optional) Specifies where the registration log file must be exported.

Default: siteminder_home\log

siteminder_home

Specifies the Policy Server installation path.

-e error_path
(Optional) Sends exceptions to the specified path.

Default: stderr

-vT
(Optional) Sets the verbosity level to TRACE.

-vI
(Optional) Sets the verbosity level to INFO.

-vW
(Optional) Sets the verbosity level to WARNING.

-vE
(Optional) Sets the verbosity level to ERROR.

-vF
(Optional) Sets the verbosity level to FATAL.

3. Press Enter.

XPSRegClient supplies the Policy Server with the administrator credentials.
The Policy Server uses these credentials to verify the registration request
when you log into the Administrative UI for the first-time.
How to Upgrade a 6.x Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.

2. Extend the Policy Store Schema.
   
   **Note:** The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.

3. Import the Base Policy Store Objects.
   
   **Note:** There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.

4. Import the Policy Store Data Definitions.
   
   **Note:** If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:
   - Policy Server Configuration Guide
   - Policy Server Installation Guide
   - Upgrade Guide

Extend the Oracle Internet Directory Policy Store Schema

You can extend a 6.x policy store schema to include the objects introduced by r12.0 SP2. There are no changes to the existing 6.x policy store schema.

**To extend the Oracle Internet Directory policy store schema**

1. Navigate to `policy_server_home/bin` or `policy_server_home\bin`.
   
   `policy_server_home`
   
   Specifies the Policy Server installation path.

2. Run the following command:

   ```bash
   ldapmodify -h host -p port -d AdminDN -w AdminPW -c -f dir_config_home/xps/oid_10g/OID_10g.ldif -Z -P cert
   ```
-h host
  Specifies the IP address of the LDAP directory server.
  **Example:** 123.123.12.12

-p port
  Specifies the port number of the LDAP directory server.
  **Example:** 3500

-d AdminDN
  Specifies the name of the LDAP user who has the privileges needed to
  create a new LDAP schema in the LDAP directory server.

-w AdminPW
  Specifies the password of the administrator specified by the -d option.

-c
  Specifies continuous mode (do not stop on errors).

-f
  Specifies the path and file name of the XPS upgrade file that is provided
  with r12.0 SP2.

**dir_config_home**
  Specifies the Directory Configuration installation path.

-Z
  Specifies an SSL-encrypted connection.

-P cert
  Specifies the path of the directory where the SSL client certificate
  database file (cert7.db) exists.
  **Example:**
  If cert7.db exists in app/siteminder/ssl, specify:
  -Papp/siteminder/ssl

The policy store schema is extended to include the objects introduced by
r12.0 SP2.
Import the Base Policy Store Objects

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

To import the base policy store objects

1. Run the following command:

   `smobjimport -policy_server_home/db/smdif/upgrade_smdif_file_name
   -dsiteminder_super_user_name -wsiteminder_super_user_password
   -v -f -policy_server_home`

   `-policy_server_home`
   Specifies the Policy Server installation path.

   `-upgrade_smdif_file_name`
   Specifies the name of the import file:
   - r6.0 to r12.0 SP2: sm_upgrade_60_to_R12sp2.smdif
   - r6.0 SP1 to r12.0 SP2: sm_upgrade_60sp1_to_R12sp2.smdif
   - r6.0 SP2 to r12.0 SP2: sm_upgrade_60sp2_to_R12sp2.smdif
   - r6.0 SP3 to r12.0 SP2: sm_upgrade_60sp3_to_R12sp2.smdif
   - r6.0 SP4 to r12.0 SP2: sm_upgrade_60sp4_to_R12sp2.smdif
   - r6.0 SP5 to r12.0 SP2: sm_upgrade_60sp5_to_R12sp2.smdif

   `-dsiteminder_super_user_name`
   Specifies the name of the SiteMinder administrator account.

   `-wsiteminder_super_user_password`
   Specifies the password for the SiteMinder administrator account.

   `-v`
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   Default output: stdout
How to Upgrade a 6.x Policy Store

Chapter 7: Oracle Internet Directory Server

Overwrites duplicate policy store objects with those from r12.0 SP2.

If the argument contains spaces, use double quotes around the entire argument.

**Windows example:** smobjimport

- `i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v`

**UNIX example:** smobjimport

- `i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v`

The base policy store objects are imported.

2. Run the following command:

   **Important!** Do not re-import ampolicy.smdif if it has been previously imported into the policy store.

   ```bash
   smobjimport -p policy_server_home/db/smdif/ampolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c
   ```

   **-policy_server_home**
   
   Specifies the path and name of the import file.

   **-dsiteminder_super_user_name**
   
   Specifies the name of the SiteMinder administrator account.

   **-wsiteminder_super_user_password**
   
   Specifies the password for the SiteMinder administrator account.

   **-f**
   
   Overrides duplicate objects.

   **-v**
   
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default value:** stdout

   **-l**
   
   Creates a log file.

   **-c**
   
   Indicates that the smdif input file contains unencrypted data.
**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

**Import the Policy Store Data Definitions**

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - **Windows** — `policy_server_home\xps\dd`
   - **UNIX** — `policy_server_home/xps/dd`

   `policy_server_home`
   
   Specifies the Policy Server installation path.

2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   ```
   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```

3. Run the following command:

   ```
   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```

4. Run the following command:

   ```
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.
   ```

5. Run the following command:

   ```
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.
   ```
Chapter 8: OpenLDAP Server

This section contains the following topics:

- How to Configure the Slapd Configuration File (see page 93)
- How to Create the Database (see page 97)
- How to Configure the Directory Server as a Policy Store (see page 98)
- How to Configure the Directory Server as a User Store (see page 104)
- Configure SSL for a Policy Store (see page 106)
- How to Upgrade a 6.x Policy Store (see page 107)
- Troubleshooting OpenLDAP (see page 112)

How to Configure the Slapd Configuration File

An OpenLDAP directory server requires additional configuration before you can use it as a SiteMinder policy store. The following process lists the configuration steps:

1. Specify the SiteMinder Schema Files
2. Enable User Authentication
3. Specify Database Directives
4. Test the Configuration File
5. Restart the OpenLDAP Server

Specify the SiteMinder Schema Files

Specifying the schema files in the include section of the slapd configuration file (slapd.conf) ensures that the slapd process (the LDAP Directory Server daemon) reads the additional configuration information. The included files must follow the correct slapd configuration file format.

To specify the schema files

1. Copy the following schema files to the schema folder in the OpenLDAP installation directory:
   - dir_config_home/openldap/openldap_attribute.schema
   - dir_config_home/openldap/openldap_object.schema
How to Configure the Slapd Configuration File

- dir_config_home/xps/openldap/openldap_attribute_XPS.schema
- dir_config_home/xps/openldap/openldap_object_XPS.schema

**dir_config_home**

Specifies the Directory Configuration installation path.

2. Type the following in the include section of the slapd configuration file:

   ....
   ....
   include /usr/local/etc/openldap/schema/openldap_attribute.schema
   include /usr/local/etc/openldap/schema/openldap_object.schema
   include /usr/local/etc/openldap/schema/openldap_attribute_XPS.schema
   include /usr/local/etc/openldap/schema/openldap_object_XPS.schema

**Note:** This procedure assumes that the OpenLDAP server is located at /usr/local/etc/openldap and that the schema files are located in the schema subdirectory.

The policy store schema is created for r12.0 SP2.

---

**Enable User Authentication**

Enabling user authentication ensures that you can protect resources with a supported authentication scheme.

To enable user authentication, add the following to the slapd configuration file:

```plaintext
access to attr=userpassword
by self write
by anonymous auth
by * none
```

---

**Specify Database Directives**

The slapd configuration file requires values for additional database directives.

To specify the directives, edit the following:

```plaintext
database
  Specify any supported backend type.
  **Example:** bdb

suffix
  Specify the database suffix.
  **Example:** dc=example,dc=com
```
How to Configure the slapd Configuration File

**rootdn**

Specify the DN of root.

**Example:** cn=Manager,dc=example,dc=com

**rootpw**

Specify the password to root.

**directory**

Specify the path of the database directory.

**Example:** /usr/local/var/openldap-data

**Note:** The database directory must exist prior to running slapd and should only be accessible to the slapd process.

---

### Support Client-Side Sorting

OpenLDAP is the only supported LDAP directory that does not support server-side sorting. Instead, OpenLDAP requires that all sorting be performed on the client side. To accomplish this, all XPS objects are retrieved at start-up using server-side paging.

To support client-side sorting, the OpenLDAP directory administrator must configure the following settings in the slapd.conf file:

- Enable reading of the Root DSE.
  
  This setting allows the XPS client to read the OpenLDAP directory's type and capabilities.

- Set the maximum number of entries that can be returned from a search operation $\geq 500$.
  
  This setting accommodates XPS objects which are retrieved in increments of 500 by server-side paging.

- Allow a simple V2 bind.
  
  This setting allows smconsole to test the LDAP connection using a simple V2 bind.
To support client-side sorting
1. Add the following lines to the slapd.conf file:
   ```
   access to * by users read
   by anonymous read
   access to dn.base=ACL by users read
   ```
   **ACL**
   Specifies an access control list or list of permissions.
   **Note:** For more information on how to specify the ACL, see http://www.openldap.org/doc/admin24/access-control.html.

2. Verify that the value specified by the sizelimit directive in the slapd.conf file >= 500:
   ```
   sizelimit 500
   ```
   **Note:** The default sizelimit value is 500. For more information, see http://www.openldap.org/doc/admin24/slapdconfig.html.

3. Add the following line to the slapd.conf file:
   ```plaintext
   allowbind_v2
   ```
   The slapd.conf file is configured to support client-side sorting.

Test the Configuration File
Testing the configuration file ensures that it is correctly formatted.

To test the configuration file
1. Change the directory to the OpenLDAP server directory.
2. Run the following command:
   ```
   ./slapd
   ```
   **Note:** Unless you specified a debugging level, including level 0, slapd automatically forks, detaches itself from its controlling terminal, and runs in the background.

3. Run the following command:
   ```
   ./slapd -Tt
   ```
   The slapd configuration file is tested.
Restart the OpenLDAP Server

Restarting the OpenLDAP directory server loads the SiteMinder schema. The Policy Server requires that the SiteMinder schema is loaded before you can use the directory server as a policy store.

To restart the directory server
1. Stop the directory server using the following command:
   ```
   kill ?INT 'cat path_of_var/run_directory/slapd.pid'
   ```
   `path_of_var/run_directory`
   Specifies the path of the database directory.
   **Example:** `kill ?INT 'cat /usr/local/var/run/slapd.pid'

2. Start the directory server using the following command:
   ```
   ./slapd
   ```

How to Create the Database

The following process lists the steps for creating the directory server database for the policy store:
1. Create the Base Tree Structure
2. Add Entries

Create the Base Tree Structure

You can create a base tree structure in the policy store.

Specify the following under the root DN:
```
ou=Netegrity,ou=SiteMinder,ou=PolicySvr4
```

The base tree structure is created in the policy store.
Add Entries

Add entries to the directory server so that SiteMinder has the necessary organization and organizational role information.

To add database entries


   Example: The following example contains an organization entry and an organizational role entry for the entries.ldif.

   # Organization for example.com
   dn: root_DN (example.com)
   objectClass: dcObject
   objectClass: organization
   dc: example
   o: Example Corporation

   # Organizational Role for Directory Manager
   dn: cn=Manager,root_DN
   objectClass: organizationalRole
   objectClass: top
   cn: Manager
   description: Directory Manager

2. Use the following command to add the entries.

   ldapadd -f <file_name.ldif>
   -D "cn=Manager,dc=example,dc=com" -w<password>

How to Configure the Directory Server as a Policy Store

You can use the Policy Server Management Console and the Administrative UI to configure the directory server as a policy store. The following process lists the steps for using the directory server as a policy store:

1. Create the Policy Store
2. Connect to the Policy Store
Point the Policy Server to the Directory Server

You point the Policy Server to the LDAP directory server so that the Policy Server has the necessary system information and administrative privileges to read and write information to the policy store.

To point the Policy Server to the directory server

1. Run the following command from the Policy Server host system:

   `smldapsetup status -h host -p port -d AdminDN -w AdminPW -r root -ssl 1/0 -cert`

   `-h host`
   
   Specifies the IP Address of the LDAP server host system.

   `-p port`
   
   Specifies the port on which the LDAP server is listening.

   `-d AdminDN`
   
   Specifies the name of an LDAP user with privileges to create LDAP schema in the LDAP directory server.

   **ADAM or AD LDS**: Specifies the full domain name, including the guid value, of the directory server administrator.

   **Example**: CN=user1,CN=People,CN=Configuration,CN,\{guid\}

   `-w AdminPW`
   
   Specifies the password for an LDAP user with privileges to create LDAP schema in the LDAP directory server.

   `-r root`
   
   Specifies the DN location of the SiteMinder data in the LDAP directory.

   **ADAM or AD LDS**: Specifies the existing root DN location of the application partition in the ADAM or AD LDS server where you want to put the policy store schema data.

   `-ssl 1/0`
   
   Specifies an SSL connection.

   **Limits**: 0=no | 1=yes

   **Default**: 0
How to Configure the Directory Server as a Policy Store

-ccert

(Only required if the ssl value is 1) Specifies the path to the directory where the SSL client certificate database file, cert7.db, exists.

The correct configuration of the LDAP policy store connection parameters is verified.

2. Run the following command:

   smldapsetup reg -h host -p port -d AdminDN
   -w AdminPW -r root -ssl 1/0 -ccert

   The connection to the LDAP directory server is tested and the server is configured as a SiteMinder policy store.

Create the Policy Store

To configure an OpenLDAP directory server as a policy store, import the base policy store data.

To create the policy store

1. Start the Policy Server Management Console.
2. Click the Data tab.
3. Type the root DN in the Root DN field, and click OK.
   The root DN is saved.
4. Go to policy_server_home/bin.
   
   **policy_server_home**
   
   Specifies the Policy Server installation path.
5. Run the following command:

   smreg -su AdminPW

   The administrator's password is saved.
6. Run the following command:

   smobjimport -ipolicy_server_home/db/smdif/smpolicy.smdif -d AdminDN -w AdminPW -v

   -i
   
   Specifies the name of the import file.

   **-d AdminDN**
   
   Specifies the name of an LDAP user with privileges to create a new LDAP schema in the LDAP directory.
-w AdminPW

Specifies the password of an LDAP user with privileges to create a new LDAP schema in the LDAP directory.

-v

Turns on tracing and outputs error, warning, and comment messages.

The base policy store data is imported from the file smpolicy.smdif.

7. Run the following command:

```
smobjimport -i policy_server_home/db/smdif/ampolicy.smdif
-dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c
```

-dsiteminder_super_user_name

Specifies the name of the SiteMinder Super User account.

-wsiteminder_super_user_password

Specifies the password for the SiteMinder Super User account.

-f

Overrides duplicate objects

-v

Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout

-l

Creates a log file.

-c

Indicates that the smdif input file contains unencrypted data.

smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information on licensing.

**Note:** You can now import policy store data definitions.
Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   `policy_server_home` specifies the Policy Server installation path.

2. Run the following command:

   __Important!__ Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   ```
   XPSDDInstall SmObjects.xdd
   ```

   XPSDDInstall imports the required data definitions.

3. Run the following command:

   ```
   XPSDDInstall EPMObjects.xdd
   ```

   XPSDDInstall imports the required data definitions.

4. Run the following command:

   ```
   XPSDDInstall SecCat.xdd
   ```

   XPSDDInstall imports the required data definitions.

5. Run the following command:

   ```
   XPSDDInstall FssSmObjects.xdd
   ```

   You have imported all required policy store data definitions.

Prepare for the Administrative UI Registration

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.
**Note:** The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

**To prepare for the Administrative UI registration**

1. Log into the Policy Server host system.
2. Run the following command:
   ```
   XPSRegClient siteminder[:passphrase] -adminui-setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF
   ```

   **passphrase**
   Specifies the password for the default SiteMinder super user account (siteminder).
   
   **Note:** If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.

   **-adminui-setup**
   Specifies that the Administrative UI is being registered with a Policy Server for the first time.

   **-t timeout**
   (Optional) Specifies the allotted time from when you to install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.

   **Unit of measurement:** minutes
   **Default:** 1440 (24 hours)
   **Minimum Limit:** 1
   **Maximum Limit:** 1440 (24 hours)

   **-r retries**
   (Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.

   **Default:** 1
   **Maximum Limit:** 5

   **-c comment**
   (Optional) Inserts the specified comments into the registration log file for informational purposes.

   **Note:** Surround comments with quotes.
How to Configure the Directory Sever as a User Store

1. Create a User Store
2. Connect to the User Store

How to Configure the Directory Sever as a User Store

You can use the OpenLDAP directory server as a user store. The following process lists the steps for using the directory server as a user store:

1. Create a User Store
2. Connect to the User Store
Create a User Store

You can use an OpenLDAP directory server as a user store

To create a user store
1. Use an LDIF file to create ou=People under the root DN.
2. Create users under the organizational unit.

Configure a Connection from the Policy Server to an OpenLDAP User Store

To configure a connection from the Policy Server to an OpenLDAP user store, create a new User Directory object.

To configure a connection from the Policy Server to an OpenLDAP user store
1. Click Infrastructure, Directory.
   The Create User Directory pane opens.
   **Note:** You can specify user directory properties on this pane. For more information on the fields, settings, and options, click Help.
3. Type the name and a description of the new User Directory object in the fields on the General group box.
4. Verify that LDAP is selected from the Namespace list, and type the IP address and port number in the Server field on the Directory Setup group box.
   **Note:** When the Policy Server is operating in FIPs mode and the User Directory connection is a secure SSL connection, the certificates used by the Policy Server and the user store must be FIPs compliant.
5. Select the Require Credentials check box, and type the full DN and password of the administrator in the fields on the Administrator Credentials group box.
6. Type the root node and search parameters in the fields on the LDAP Search group box.
7. Type a beginning text string and an ending text string in the fields on the LDAP User DN Lookup group box.
   **Note:** The beginning text string, username, and ending text string are combined to create a string that is used for searching the User Directory tree.
8. (Optional) Complete the fields on the User Attributes group box.
   a. Type the Universal ID in the Universal ID field.
   **Attribute type:** string
b. Type the flag that tracks disabled users in the Disabled Flag field.
   **Attribute type:** string

c. Type the location of user passwords in the Password field.
   **Attribute type:** binary

d. Type the location of user password history in the Password Data field.
   **Attribute type:** binary
   **Note:** This attribute is required by Password Services.

e. Type the user's anonymous ID in the Anonymous ID field.
   **Attribute type:** string

f. Leave the Email field blank.
   **Note:** The email feature is not implemented in the current version of SiteMinder.

g. Type a response in the Challenge/Response field.
   **Attribute type:** string
   **Note:** This string is sent to the user after each challenge.

9. (Optional) Click Create on the Attribute Mapping List group box.
   The Create Attribute Mapping pane opens.
   **Note:** For more information about user attribute mapping, see the *Policy Server Configuration Guide*.

10. Click Submit.
   The Create User Directory task is submitted for processing.

**More information:**

[How to Configure an LDAP User Directory Connection over SSL](see page 149)

### Configure SSL for a Policy Store

Policy stores support Secure Socket Layers (SSL). You configure the policy store for SSL from the Policy Server Management Console.

The following procedure assumes:
- The OpenLDAP environment is configured for SSL.
- The certificate Authority's (CA) root certificate (cacert.pem) is installed on the Netscape cert7.db database on each machine that will use SSL to communicate with the directory server.
A key3.db file has been created.

**Note:** SiteMinder requires that the root certificate adheres to the Netscape file format. You cannot use Microsoft IE to install the certificate.

**To configure SSL for a policy store**

1. Start the Policy Server Management Console.
2. Click the Data tab.
   The Data tab opens.
3. Select Use SSL.
4. Enter the absolute path to cert7.db in the Netscape Certificate Database File field.
   **Note:** Consider the following:
   - A known limitation requires that the file name be included in the path. You can resolve this issue after providing a complete absolute path. Fix the path by removing the last substring (cert7.db) in the CertDbPath variable in the registry.
   - The key3.db file must also be in the same directory as the cert7.db file.
5. Click OK.
   SSL is enabled for the policy store.

**How to Upgrade a 6.x Policy Store**

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.
2. Extend the Policy Store Schema.
   **Note:** The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.
3. Import the Base Policy Store Objects.
   **Note:** There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.
4. Import the Policy Store Data Definitions.

**Note:** If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:

- Policy Server Configuration Guide
- Policy Server Installation Guide
- Upgrade Guide

**Extend the OpenLDAP Policy Store Schema**

You can extend an existing 6.x policy store schema to include the objects introduced by r12.0 SP2 by specifying the schema files in the include section of the slapd configuration file (slapd.conf). This ensures that the slapd process (the LDAP Directory Server daemon) reads the additional configuration information. The included files must follow the correct slapd configuration file format. There are no changes to the existing 6.x policy store schema.

**To extend an existing OpenLDAP policy store schema**

1. Copy the following schema files from `dir_config_home\xps\openldap` to the schema folder in the OpenLDAP installation directory:
   - `openldap_attribute_XPS.schema`
   - `openldap_object_XPS.schema`
   - `dir_config_home`
     Specifies the Directory Configuration installation path.

2. Type the following in the include section of the slapd configuration file:

   ```
   ....
   include /usr/local/etc/openldap/schema/openldap_attribute_XPS.schema
   include /usr/local/etc/openldap/schema/openldap_object_XPS.schema
   ....
   ```

   **Note:** This procedure assumes that the OpenLDAP server is located at `/usr/local/etc/openldap` and that the schema files are located in the schema subdirectory.

   The policy store schema is extended to include the objects introduced by r12.0 SP2.
Import the Base Policy Store Objects

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

To import the base policy store objects

1. Run the following command:
   ```bash
   smobjimport -pi policy_server_home -db smdif -upgrade_smdif_file_name
   -d siteminder_super_user_name -w siteminder_super_user_password
   -v
   -f
   -s policy_server_home
   ```

   - `policy_server_home` Specifies the Policy Server installation path.
   - `upgrade_smdif_file_name` Specifies the name of the import file:
     - r6.0 to r12.0 SP2: `sm_upgrade_60_to_R12sp2.smdif`
     - r6.0 SP1 to r12.0 SP2: `sm_upgrade_60sp1_to_R12sp2.smdif`
     - r6.0 SP2 to r12.0 SP2: `sm_upgrade_60sp2_to_R12sp2.smdif`
     - r6.0 SP3 to r12.0 SP2: `sm_upgrade_60sp3_to_R12sp2.smdif`
     - r6.0 SP4 to r12.0 SP2: `sm_upgrade_60sp4_to_R12sp2.smdif`
     - r6.0 SP5 to r12.0 SP2: `sm_upgrade_60sp5_to_R12sp2.smdif`

   - `siteminder_super_user_name` Specifies the name of the SiteMinder administrator account.

   - `siteminder_super_user_password` Specifies the password for the SiteMinder administrator account.

   - `-v` Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   Default output: stdout
How to Upgrade a 6.x Policy Store

- \texttt{-f} \\
  Overwrites duplicate policy store objects with those from r12.0 SP2. If the argument contains spaces, use double quotes around the entire argument.

\textbf{Windows example:} \texttt{smobjimport}
\begin{itemize}
  \item [-i"C:\\Program Files\\CA\\siteminder\\db\\smdif\\smpolicy.smdif" -d"SM Admin" -wPassword -v }
\end{itemize}

\textbf{UNIX example:} \texttt{smobjimport}
\begin{itemize}
  \item [-i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v }
\end{itemize}

The base policy store objects are imported.

2. Run the following command:

\textbf{Important!} Do not re-import ampolicy.smdif if it has been previously imported into the policy store.

\begin{itemize}
  \item \texttt{smobjimport -i policy_server_home/db/smdif/ampolicy.smdif -d siteminder_super_user_name -w siteminder_super_user_password -f -v -l -c }
\end{itemize}

\textbf{-policy_server_home} \\
  Specifies the path and name of the import file.

\textbf{-d siteminder_super_user_name} \\
  Specifies the name of the SiteMinder administrator account.

\textbf{-w siteminder_super_user_password} \\
  Specifies the password for the SiteMinder administrator account.

\textbf{-f} \\
  Overrides duplicate objects.

\textbf{-v} \\
  Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

\textbf{Default value:} \texttt{stdout}

\textbf{-l} \\
  Creates a log file.

\textbf{-c} \\
  Indicates that the smdif input file contains unencrypted data.
Note: Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - **Windows**—\policy_server_home\xps\dd
   - **UNIX**—policy_server_home/xps/dd

   **policy_server_home**
   Specifies the Policy Server installation path.

2. Run the following command:
   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd

   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd

   XPSDDInstall imports the required data definitions.

4. Run the following command:

   XPSDDInstall SecCat.xdd

   XPSDDInstall imports the required data definitions.

5. Run the following command:

   XPSDDInstall FssSmObjects.xdd

   You have imported all required policy store data definitions.
Troubleshooting OpenLDAP

For information on troubleshooting OpenLDAP, see the following topics:
- Cyrus SASL Installation
- Berkeley Database Version Mismatch Errors
- Building and Installing openSSL

Cyrus SASL Installation

**Symptom:**
When I install Cyrus SASL, I am experiencing compiling problems.

**Solution:**
More information on troubleshooting Cyrus SASL installation problems can be found at:
http://marc.theaimsgroup.com/?l=cyrus-sasl&m=111835942621184&w=2

Berkeley Database Version Mismatch Errors

**Symptom:**
I am receiving Berkeley database version mismatch errors.

**Solution:**
More information on troubleshooting Berkeley database version mismatch errors can be found at:
http://www.openldap.org/faq/data/cache/1113.html

Building and Installing openSSL

**Symptom:**
I am having problems building and installing openSSL.

**Solution:**
More information on building and installing openSSL can be found at:
http://www.proscrutiny.com/howtos/OpenLDAP.html#confssl-co
Chapter 9: Red Hat Directory Server 7.1

This section contains the following topics:

Configure a Connection from the Policy Server to a Red Hat User Store (see page 113)
How to Configure a Red Hat Directory Server as a Policy Store (see page 115)
How to Configure a Secure Connection to a Red Hat Directory Server (see page 123)

Configure a Connection from the Policy Server to a Red Hat User Store

To configure a connection from the Policy Server to a Red Hat user store, create a User Directory object in the SiteMinder Administrative UI.

To configure a connection from the Policy Server to a Red Hat user store

1. Click Infrastructure, Directory.
   The Create User Directory pane opens.
   
   **Note:** You can specify user directory properties on this pane. For more information about the fields, settings, and options, click Help.
3. Type the name and a description of the new User Directory object in the fields on the General group box.
4. Verify that LDAP is selected from the Namespace list, and type the IP address and port number in the Server field on the Directory Setup group box.
5. Select the Require Credentials check box, and type the full DN and password of the administrator in the fields on the Administrator Credentials group box.
6. Type the root node and search parameters in the fields on the LDAP Search group box.
7. Type a beginning text string and an ending text string in the fields on the LDAP User DN Lookup group box.
   
   **Note:** The beginning text string, username, and ending text string are concatenated to create a string that is used for searching the User Directory tree.
8. (Optional) Complete the fields on the User Attributes group box.
   a. Type the Universal ID in the Universal ID field.
      
      **Attribute type:** string
   
   b. Type the flag that tracks disabled users in the Disabled Flag field.
      
      **Attribute type:** string
   
   c. Type the location of user passwords in the Password field.
      
      **Attribute type:** binary
   
   d. Type the location of user password history in the Password Data field.
      
      **Attribute type:** binary
      
      **Note:** Password Services requires this information.
   
   e. Type the anonymous ID of the user in the Anonymous ID field.
      
      **Attribute type:** string
   
   f. Leave the Email field blank.
      
      **Note:** The email feature is not implemented in the current version of SiteMinder.
   
   g. Type a response in the Challenge/Response field.
      
      **Attribute type:** string
      
      **Note:** This string is sent to the user after each challenge.

9. (Optional) Click Create on the Attribute Mapping List group box.
   The Create Attribute Mapping pane opens.
   
   **Note:** For more information about user attribute mapping, see the Policy Server Configuration Guide.

10. Click Submit.
    The Create User Directory task is submitted for processing.
How to Configure a Red Hat Directory Server as a Policy Store

Configuring a Red Hat Directory Server as a policy store is a seven-step process:

1. Point the Policy Server to the policy store (Red Hat Directory Server).
2. Create the policy store schema in a Red Hat Directory Server.
3. Set the SiteMinder super user password.
4. Import the default policy store objects.
5. Import the policy store data definitions.
6. Restart the Policy Server.
7. Prepare for the Administrative UI registration.

Point the Policy Server to the Policy Store

You point the Policy Server to the policy store so the Policy Server can access the policy store.

To point the Policy Server to the policy store

1. Open the Policy Server Management Console.
2. Click the Data tab.
   
   Database settings appear.
3. Select Policy Store from the Database list.
4. Select LDAP from the Storage list.
5. Configure the following settings in the LDAP Policy Store group box.
   - LDAP IP Address
   - Admin Username
   - Password
   - Confirm Password
   
   **Note:** You can click Help for a description of fields, controls, and their respective requirements.
6. Click Apply.
   
   The policy store settings are saved.
7. Click Test LDAP Connection.
   
   SiteMinder returns a confirmation that the Policy Server can access the policy store.
Create the Policy Store Schema in a Red Hat Directory Server

You can create the policy store schema in a Red Hat Directory Server.

To create the policy store schema in a Red Hat Directory Server

1. Navigate to `policy_server_home/bin` in a command window.

   `policy_server_home`

   Specifies the Policy Server installation path.

2. Run the following command:

   `smldapsetup ldgen -f schema_file`

   `schema_file`

   Specifies the name of the LDIF file you are creating.

   An LDIF file is created using the policy store schema.

3. Run the following command:

   `smldapsetup ldmod -f schema_file`

   `schema_file`

   Specifies the name of the LDIF file you created.

   The policy store schema is imported from the LDIF file into the Red Hat Directory Server.

4. Run the following command:

   `smldapsetup ldmod -f /policy_server_home/xps/db/RedHat_7_1.ldif`

   The policy store schema is extended for XPS in the Red Hat Directory Server.

   The policy store schema is created in the Red Hat Directory Server.
Set the SiteMinder Super User Password

The default SiteMinder administrator account is named siteminder. This account has maximum permissions. Set the password for this account so it can be used to manage the SiteMinder user interfaces and utilities until additional SiteMinder administrators can be created.

**Note:** The smreg utility is located at the top level of the Policy Server installation kit.

**To set the super user password**

1. Copy the smreg utility to `policy_server_home\bin`.
   
   ```
   policy_server_home
   ```
   
   Specifies the Policy Server installation path.

2. Run the following command:
   
   ```
   smreg -su password
   ```
   
   **password**
   
   Specifies the password for the default SiteMinder administrator.

   **Limits:**
   
   - The password must contain at least six (6) characters and cannot exceed 24 characters.
   - The password cannot include an ampersand (&) or an asterisk (*).
   - If the password contains a space, enclose the passphrase with quotation marks.

   **Note:** The password is not case sensitive, except when the password is stored in an Oracle policy store.

3. Delete the smreg utility from `policy_server_home\bin`. Deleting smreg prevents someone from changing the password without knowing the previous one.

   The password for the default SiteMinder administrator account is set.

**Note:** We recommend that you do not use the default super user for day–to–day operations. Use the default super user to import the default policy store objects, and to access the FSS Administrative UI and Administrative UI for the first–time and then create an administrator with super user permissions.
Import the Default Policy Store Objects

Importing the default policy store objects sets up the policy store for use with the Administrative UI. The default policy store objects are required to store policy information in the policy store.

**Note:** If you have installed the Policy Server in FIPS-only mode, ensure you use the `-cf` argument when importing the default policy store objects.

**To import the default policy store objects**

1. Run the following command:
   ```
   smobjimport -i policy_server_home/db/smdif/smpolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -v
   ```
   If the argument contains spaces, use double quotes around the entire argument.

   **Windows example:**
   ```
   smobjimport -i "C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif"
   -d "SM Admin" -w Password -v
   ```

   **UNIX example:**
   ```
   smobjimport -i /$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d "SM Admin" -w Password -v
   ```

   **policy_server_home**
   Specifies the Policy Server installation path.

   **-dsiteminder_super_user_name**
   Specifies the name of the SiteMinder super user account.

   **-wsiteminder_super_user_password**
   Specifies the password for the SiteMinder super user account.

   `-v`
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default value:** stdout

   **-cf**
   (Optional) Imports sensitive data using FIPS-compatible cryptography.

   **Note:** This argument is only required if the Policy Server is operating in FIPS-only mode.

   Smobjimport imports the policy store objects. The objects are automatically imported to the appropriate locations.

2. Run the following command:
   ```
   smobjimport -i policy_server_home/db/smdif/ampolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -v -l -c
   ```
**policy_server_home**
Specifies the Policy Server installation path.

**-dsiteminder_super_user_name**
Specifies the name of the SiteMinder super user account.

**-wsiteminder_super_user_password**
Specifies the password for the SiteMinder super user account.

**-f**
Overrides duplicate objects.

**-v**
Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

**Default value:** stdout

**-l**
Creates a log file.

**-c**
Indicates that the smdif input file contains unencrypted data.

smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information about licensing.

You can now import the policy store data definitions.

**Import the Policy Store Data Definitions**

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   **policy_server_home**
   Specifies the Policy Server installation path.
2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.

4. Run the following command:

   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:

   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.

### Restart the Policy Server

You restart the Policy Server for the policy store or other data store settings to take effect.

**Note:** UNIX systems can use the stop-all followed by the start-all commands to restart the Policy Server.

### To restart the Policy Server

1. Open the Policy Server Management Console.
2. Click the Status tab, and click Stop in the Policy Server group box.
   The Policy Server stops as indicated by the red stoplight.
3. Click Start.
   The Policy Server starts as indicated by the green stoplight.
Prepare for the Administrative UI Registration

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.

Note: The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

To prepare for the Administrative UI registration
1. Log into the Policy Server host system.
2. Run the following command:

   XPSRegClient siteminder[:passphrase] -adminui:setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF

   **passphrase**
   Specifies the password for the default SiteMinder super user account (siteminder).

   **Note:** If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.

   **-adminui:setup**
   Specifies that the Administrative UI is being registered with a Policy Server for the first time.

   **-t timeout**
   (Optional) Specifies the allotted time from when you to install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.

   **Unit of measurement:** minutes
   **Default:** 1440 (24 hours)
   **Minimum Limit:** 1
   **Maximum Limit:** 1440 (24 hours)
-r retries
(Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.
Default: 1
Maximum Limit: 5

-c comment
(Optional) Inserts the specified comments into the registration log file for informational purposes.
Note: Surround comments with quotes.

-cp
(Optional) Specifies that registration log file can contain multiple lines of comments. The utility prompts for multiple lines of comments and inserts the specified comments into the registration log file for informational purposes.
Note: Surround comments with quotes.

-l log path
(Optional) Specifies where the registration log file must be exported.
Default: siteminder_home\log
siteminder_home
Specifies the Policy Server installation path.

-e error_path
(Optional) Sends exceptions to the specified path.
Default: stderr

-vT
(Optional) Sets the verbosity level to TRACE.

-vI
(Optional) Sets the verbosity level to INFO.

-vW
(Optional) Sets the verbosity level to WARNING.

-vE
(Optional) Sets the verbosity level to ERROR.
-vF  
(Optional) Sets the verbosity level to FATAL.

3. Press Enter.

XPSRegClient supplies the Policy Server with the administrator credentials. The Policy Server uses these credentials to verify the registration request when you log into the Administrative UI for the first time.

How to Configure a Secure Connection to a Red Hat Directory Server

You can configure a secure connection from the Policy Server to a Red Hat user store or policy store.

Configure a Secure Connection from the Policy Server to a Red Hat User Store

You can configure a secure connection from the Policy Server to a Red Hat user store.

**Note:** When the Policy Server is operating in FIPS mode and the directory connection is a secure SSL connection, the certificates used by the Policy Server and the directory server must be FIPS-compliant.

**To configure a secure connection from the Policy Server to a Red Hat user store**

1. Install the root certificate of the Certificate Authority in the Netscape cert7.db database on each computer that uses SSL to communicate with the Red Hat user store.

   **Note:** The Policy Server requires the root certificate to be in the Netscape cert7.db format. Do not use Microsoft Internet Explorer to install the certificate.

2. In the SiteMinder Administrative UI, click Infrastructure, Directory.

   
   The Modify User Directory pane opens.

4. Specify search criteria, and click Search.
   
   A list of user directories that match the search criteria opens.

   **Note:** To view all user directories, leave the search field blank and click Search.
5. Select the Red Hat user directory from the list, and click OK.
   The Modify User Directory: Name pane opens.

A secure connection is configured from the Policy Server to the Red Hat user store.

**Configure a Secure Connection from the Policy Server to a Red Hat Policy Store**

You can configure a secure connection from the Policy Server to a Red Hat policy store.

*Note:* When the Policy Server is operating in FIPS mode and the directory connection is a secure SSL connection, the certificates used by the Policy Server and the directory server must be FIPS-compliant.

**To configure a secure connection from the Policy Server to a Red Hat policy store**

1. Install the root certificate of the Certificate Authority in the Netscape cert7.db database on each computer that uses SSL to communicate with the Red Hat policy store.
   *Note:* The Policy Server requires the root certificate to be in the Netscape cert7.db format. Do not use Microsoft Internet Explorer to install the certificate.
2. On the server where the Policy Server is installed, open the Policy Server Management Console, and select the Data tab.
3. On the Data tab, perform the following steps:
   a. Select the check box Use SSL.
   b. Type the path to the cert7.db file in the Netscape Certificate Database File field.
4. Click Apply.

A secure connection is configured from the Policy Server to a Red Hat policy store.
Chapter 10: Siemens DirX 6.0 D00 Directory Server

This section contains the following topics:

- Configure a DirX 6.0 D00 Directory Server as a Policy Store (see page 125)
- Import the Policy Store Data Definitions (see page 128)
- Prepare for the Administrative UI Registration (see page 129)
- Sample User Directory Settings—Siemens DirX 6.0 (see page 131)
- Import the Policy Store Data Definitions (see page 132)
- How to Upgrade a 6.x Policy Store (see page 133)

Configure a DirX 6.0 D00 Directory Server as a Policy Store

You can configure a Siemens DirX 6.0 D00 Directory Server as a SiteMinder r12.0 SP2 policy store on a Windows 2000 SP4 Advanced Server.

To configure a Siemens DirX 6.0 D00 Directory Server as a policy store

1. Install DirX 6.0 D00, and accept all of the defaults during installation.
   
   **Note:** If you do not have an existing database, install the sample database.

2. Copy the following files from `dir_config_home\dirx` to `DirX_install_path\scripts\security\Netegrity\SiteMinder`:

   - `dirxabbr-ext.SiteMinderR12sp2`
   - `schema_ext_for_SiteMinderR12sp2.adm`
   - `subschema_ext_for_SiteMinderR12sp2.cp`
   - `bind.tcl`
   - `l-bind.cp`
   - `_setup.bat`
   - `setup.bat`
   - `GlobalVar.tcl`

   **dir_config_home**
   
   Specifies the Directory Configuration installation path.

   **DirX_install_path**
   
   Specifies the DirX installation path.

   **Example:** C:\program files\siemens\dirx
3. Copy the following files from `dir_config_home\xps\dirx` to
   `DirX_install_path\scripts\security\Netegrity\SiteMinder`:
   - `dirxabbr-ext.XPS`
   - `schema_ext_for_XPS.adm`
   - `subschema_ext_for_XPS.cp`

4. Rename the following files:
   - `schema_ext_for_SiteMinderR12sp2.adm` to `schema_ext_for_SiteMinder.adm`
   - `subschema_ext_for_SiteMinderR12sp2.cp` to `subschema_ext_for_SiteMinder.cp`

5. Copy the following files to `DirX_install_path\client\conf`:
   - `dirxabbr-ext.SiteMinderR12sp2`
   - `dirxabbr-ext.XPS`


7. Stop and restart the DirX service.

8. Edit `GlobalVar.tcl` to update the global variables that the DirX scripts reference.
   
   **Default values:**
   - LDAP port: 389
   - Root DN: o=pqr
   - Admin username: cn=admin,o=pqr
   - Admin password: dirx

9. Run `setup.bat`, and check the resulting log file, `setup.log`, for errors.

10. Rebind to the DSA using the DirXmanage tool.
    
    **Note:** Watch for errors.

11. Create the base tree structure using the DirXmanage tool:
    a. Under o=PQR, create ou=Netegrity.
    b. Under ou=Netegrity, create ou=SiteMinder.
    c. Under ou=SiteMinder, create ou=PolicySvr4.
   
   The policy store schema is created for r12.0 SP2.

12. Navigate to `policy_server_home\bin`.

   **policy_server_home**
   
   Specifies the Policy Server installation path.
13. Run the following command:

```shell
$ smobjimport -i policy_server_home/db/smdif/smpolicy.smdif -v -i
```

- Specifies the path and name of the import file.

- **v**

   Turns on tracing and outputs error, warning, and comment messages.

   **Note:** You can output to a log file and check for errors.

The base policy store data is imported from the file smpolicy.smdif.

**Note:** To import data from an existing policy store, see the section on migrating policy store data in the *Policy Server Installation Guide*.

14. Run the following command:

```shell
smobjimport -i policy_server_home/db/smdif/ampolicy.smdif
-dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c -i
```

- Specifies the path and name of the import file.

- **dsiteminder_super_user_name**

   Specifies the name of the SiteMinder Super User account.

- **wsiteminder_super_user_password**

   Specifies the password for the SiteMinder Super User account.

- **f**

   Overrides duplicate objects.

- **v**

   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.

   **Default value:** stdout

- **l**

   Creates a log file.

- **c**

   Indicates that the smdif input file contains unencrypted data.
smobjimport imports the policy store objects. These objects are automatically imported to the appropriate locations.

**Note:** Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for more information on licensing.

15. Run the following command:

```
smreg -su password
```

The administrator's password is set.


**Sample values:**
- LDAP IP Address: 123.456.7.8
- Root DN: o=pqr
- Admin username: cn=admin,o=pqr
- Admin password: ********

The DirX Directory Server is configured as a policy store.

**Note:** You can now import the policy store data definitions.

---

**Import the Policy Store Data Definitions**

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

**To import the base policy store objects**

1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`

   *`policy_server_home`*

   Specifies the Policy Server installation path.

2. Run the following command:

   **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   ```
   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.
   ```
3. Run the following command:
   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.

4. Run the following command:
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.

Prepare for the Administrative UI Registration

You use the default SiteMinder super user account (siteminder) to log into the
Administrative UI for the first–time. The initial login requires that you to register
the Administrative UI with a Policy Server, which creates a trusted relationship
between both components. You prepare for the registration by using the
XPSRegClient utility to supply the super user account name and password. The
Policy Server uses these credentials to verify that the registration request is valid
and that the trusted relationship can be established.

Note: The time from which you supply the credentials to when the initial
Administrative UI login occurs is limited to 24 hours. If you do not plan on
installing the Administrative UI within one day, complete the following before
installing the Administrative UI.

To prepare for the Administrative UI registration

1. Log into the Policy Server host system.

2. Run the following command:
   XPSRegClient siteminder[;passphrase] -adminui-setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF
   
   **passphrase**
   
   Specifies the password for the default SiteMinder super user account
   (siteminder).

   Note: If you do not specify the passphrase, XPSRegClient prompts you
to enter and confirm one.

   **-adminui-setup**
   
   Specifies that the Administrative UI is being registered with a Policy
   Server for the first–time.
-t **timeout**

(Optional) Specifies the allotted time from when you to install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.

**Unit of measurement:** minutes

**Default:** 1440 (24 hours)

**Minimum Limit:** 1

**Maximum Limit:** 1440 (24 hours)

-r **retries**

(Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first–time

**Default:** 1

**Maximum Limit:** 5

-c **comment**

(Optional) Inserts the specified comments into the registration log file for informational purposes.

**Note:** Surround comments with quotes.

-cp

(Optional) Specifies that registration log file can contain multiple lines of comments. The utility prompts for multiple lines of comments and inserts the specified comments into the registration log file for informational purposes.

**Note:** Surround comments with quotes.

-l **log path**

(Optional) Specifies where the registration log file must be exported.

**Default:** `siteminder_home\log`

`siteminder_home`

Specifies the Policy Server installation path.

-e **error_path**

(Optional) Sends exceptions to the specified path.

**Default:** stderr

-vT

(Optional) Sets the verbosity level to TRACE.
-vI
  (Optional) Sets the verbosity level to INFO.
- vW
  (Optional) Sets the verbosity level to WARNING.
- vE
  (Optional) Sets the verbosity level to ERROR.
- vF
  (Optional) Sets the verbosity level to FATAL.

3. Press Enter.
   XPSRegClient supplies the Policy Server with the administrator credentials. The Policy Server uses these credentials to verify the registration request when you log into the Administrative UI for the first time.

Sample User Directory Settings--Siemens DirX 6.0

Following are sample user directory settings:

**Directory Setup**
- Namespace: LDAP
- Server: 123.456.7.8
- Root: o=pqr
- DN Lookup Start: (cn=
- DN Lookup End: )

**Credentials and Connection**
- Admin Username: cn=admin,o=pqr
- Admin Password: dirx
User Attributes

- Universal ID(R): cn
- Disabled Flag (RW): description
- Password Attribute (RW): userpassword
- Password Data (RW): audio
- Challenge/Response (RW): jpegPhoto

Note: The user attributes above are available without adding any attributes to the user object in DirX.

Note: User attribute names in DMS are or are not case-sensitive on an attribute-by-attribute basis.

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects

1. Open a command window and navigate to one of the following locations:
   - Windows—policy_server_home/xps/dd
   - UNIX—policy_server_home/xps/dd

   policy_server_home
   Specifies the Policy Server installation path.

2. Run the following command:

   Important! Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.

   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.

3. Run the following command:

   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.
4. Run the following command:
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.

How to Upgrade a 6.x Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing policy store to r12.0 SP2.

Complete the following procedures to upgrade a supported LDAP or relational database policy store:

1. Edit the Novell XPS Schema File.
2. Extend the Policy Store Schema.
   **Note:** The existing r6.x policy store schema has not changed. The r12.0 SP2 migration requires that you upgrade the policy store schema to extend the policy store for objects required by r12.0 SP2.

3. Import the Base Policy Store Objects.
   **Note:** There is no change to policy store data if you are upgrading from 6.0 SP5. You do not have to import a policy store data (.smdif) file if you are upgrading from 6.0 SP5.

4. Import the Policy Store Data Definitions.
   **Note:** If you are upgrading a directory server or database that is listed in the Support Matrix, but not in this guide, see one of the following guides:
   - *Policy Server Configuration Guide*
   - *Policy Server Installation Guide*
   - *Upgrade Guide*
Extend the Siemens DirX Policy Store Schema

You can extend an existing 6.x policy store schema to include the objects introduced by r12.0 SP2. There are no changes to the existing 6.x policy store schema.

To extend an existing Siemens DirX policy store schema

1. Copy the following files from dir_config_home\xps\dirx to DirX_install_path\scripts\security\Netegrity\SiteMinder:
   ■ _setup.bat
   ■ bind.tcl
   ■ dirxabbr-ext.XPS
   ■ GlobalVar.tcl
   ■ l-bind.cp
   ■ schema_ext_for_XPS.adm
   ■ setup.bat
   ■ subschema_ext_for_XPS.cp

   dir_config_home
   Specifies the Directory Configuration installation path.

   DirX_install_path
   Specifies the DirX installation path.

   Example: C:\program files\siemens\dirx

2. Copy dirxabbr-ext.XPS to DirX_install_path\client\conf.
3. Stop and restart the DirX service.
4. Edit GlobalVar.tcl to update the global variables that the DirX scripts reference.

   Default values:
   ■ LDAP port: 389
   ■ Root DN: o=pqr
   ■ Admin username: cn=admin,o=pqr
   ■ Admin password: dirx
5. Run setup.bat, and check the resulting log file, setup.log, for errors.
6. Rebind to the DSA using the DirXmanage tool.
   
   **Note:** Watch for errors.

The policy store schema is extended to include the objects introduced by r12.0 SP2.

---

### Import the Base Policy Store Objects

Importing the default SiteMinder objects upgrades the policy store for use with the Administrative UI. The default SiteMinder objects are required to store policy information in the policy store.

**To import the base policy store objects**

1. Run the following command:

   ```
   smobjimport -policy_server_home=db\smdif\upgrade_smdif_file_name
               -dsiteminder_super_user_name -wsiteminder_super_user_password
               -v
   ```

   **-policy_server_home**
   
   Specifies the Policy Server installation path.

   **upgrade_smdif_file_name**
   
   Specifies the name of the import file:
   - **r6.0 to r12.0 SP2:** sm_upgrade_60_to_R12sp2.smdif
   - **r6.0 SP1 to r12.0 SP2:** sm_upgrade_60sp1_to_R12sp2.smdif
   - **r6.0 SP2 to r12.0 SP2:** sm_upgrade_60sp2_to_R12sp2.smdif
   - **r6.0 SP3 to r12.0 SP2:** sm_upgrade_60sp3_to_R12sp2.smdif
   - **r6.0 SP4 to r12.0 SP2:** sm_upgrade_60sp4_to_R12sp2.smdif
   - **r6.0 SP5 to r12.0 SP2:** sm_upgrade_60sp5_to_R12sp2.smdif

   **-dsiteminder_super_user_name**
   
   Specifies the name of the SiteMinder administrator account.

   **-wsiteminder_super_user_password**
   
   Specifies the password for the SiteMinder administrator account.
How to Upgrade a 6.x Policy Store

- **v**
  
  Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.
  
  **Default output:** stdout

- **f**
  
  Overwrites duplicate policy store objects with those from r12.0 SP2.

If the argument contains spaces, use double quotes around the entire argument.

**Windows example:** smobjimport

```
-i"C:\Program Files\CA\siteminder\db\smdif\smpolicy.smdif" -d"SM Admin" -wPassword -v
```

**UNIX example:** smobjimport

```
-i$NETE_PS_ROOT/db/smdif/smpolicy.smdif -d"SM Admin" -wPassword -v
```

The base policy store objects are imported.

2. Run the following command:

   **Important!** Do not re-import ampolicy.smdif if it has been previously imported into the policy store.

   
   ```bash
   smobjimport -i policy_server_home/db/smdif/ampolicy.smdif
   -dsiteminder_super_user_name -wsiteminder_super_user_password -f -v -l -c
   ```

   **-policy_server_home**
   
   Specifies the path and name of the import file.

   **-dsiteminder_super_user_name**
   
   Specifies the name of the SiteMinder administrator account.

   **-wsiteminder_super_user_password**
   
   Specifies the password for the SiteMinder administrator account.

   - **f**
   
   Overrides duplicate objects.

   - **v**
   
   Turns on tracing and outputs error, warning, and comment messages in verbose format so that you can monitor the status of the import.
   
   **Default value:** stdout

   - **l**
   
   Creates a log file.

   - **c**
   
   Indicates that the smdif input file contains unencrypted data.
Note: Importing ampolicy.smdif makes available Federation Security Services, Web Service Variables, and eTelligent Rules functionality that is separately licensed from SiteMinder. If you intend on using the latter functionality, contact your CA account representative for licensing information.

You can now import the policy store data definitions.

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects

1. Open a command window and navigate to one of the following locations:
   - Windows—\policy_server_home\xps\dd
   - UNIX—\policy_server_home/xps/dd
   
   policy_server_home
   Specifies the Policy Server installation path.

2. Run the following command:
   
   Important! Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.
   
   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.

3. Run the following command:
   
   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.

4. Run the following command:
   
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:
   
   XPSDDInstall FssSmObjects.xdd
   You have imported all required policy store data definitions.
Chapter 11: Siemens DirX EE 2.0 Directory Server

This section contains the following topics:

How to Configure a Siemens DirX EE 2.0 Policy Store (see page 139)
How to Upgrade a Siemens DirX EE 2.0 Policy Store (see page 145)

How to Configure a Siemens DirX EE 2.0 Policy Store

To configure a Siemens DirX EE 2.0 Directory Server as a r12.0 SP2 policy store, complete the following two procedures:

1. Configure a DirX EE 2.0 Directory Server as a r12.0 SP2 Policy Store
2. Import the Policy Store Data Definitions
3. Prepare for the Administrative UI Registration

Configure a DirX EE 2.0 Directory Server as a r12.0 SP2 Policy Store

To configure a Siemens DirX EE 2.0 Directory Server as a r12.0 SP2 policy store, create the XPS schema in the policy store.

To configure a Siemens DirX EE 2.0 Directory Server as a r12.0 SP2 policy store

1. Install DirX EE 2.0.
2. Open the DirX EE Manager, and create the following base tree structure to hold the policy store data:
   a. Under o=MyCompany, create ou=netegrity.
   b. Under ou=netegrity, create ou=Siteminder.
   c. Under ou=Siteminder, create ou=PolicySvr4.
3. Copy the following files from dir_config_home\dirxee to DirX_EE_install_path\scripts\stand_alone\extensions:
   ■ DirXEE20_SMR12sp2_Schema.ldif
   ■ add_PS_Indexes.adm
   ■ XPS_SchemaExt.ldif
   ■ add_XPS_Indexes.adm

dir_config_home
   Specifies the Directory Configuration installation path.

DirX_EE_install_path
   Specifies the DirX EE installation path.

4. From the command prompt, change to the following directory:
   DirX_EE_install_path\scripts\stand_alone\extensions

5. Run the following command:
   dirxmodify -f DirXEE20_SMR12sp2_Schema.ldif -D cn=admin,o=MyCompany -w dirx
      
      -f
      Specifies the name of the LDIF file.

      -D
      Specifies the bind DN.
      
      Example: cn=admin,o=MyCompany

      -w
      Specifies the password.
      
      Example: dirx

      -h
      (Optional) Specifies the host.
      
      Default: localhost

      -p
      (Optional) Specifies the port number.
      
      Default: 389

6. Run the following command:
   dirxadm add_PS_Indexes.adm

7. Run the following command:
   dirxmodify -f XPS_SchemaExt.ldif -D cn=admin,o=MyCompany -w dirx
8. Run the following command:
   dirxadm add_XPS_Indexes.adm
   The XPS schema is created.

9. Open the Policy Server Management Console, click the Data tab, and specify
    the following information in the fields on the tab:
    ■ LDAP IP Address
      Specifies the IP address of the policy store.
    ■ Root DN
      Example: o=MyCompany
    ■ Admin Username
      Example: cn=admin,o=MyCompany
    ■ Password
      Example: dirx
   The Policy Server points to the DirX EE policy store.

10. Run the following command:
    smreg –su firewall
    The SiteMinder administrator's password is set.

11. Run the following command:
    $smobjimport -ipolicy_server_home\db\smdif\smpolicy.smdif –v
        policy_server_home
        Specifies the Policy Server installation path.
    -i
        Specifies the path and name of the import file.
    -v
        Turns on tracing and outputs error, warning, and comment messages.

    **Note:** You can output to a log file and check for errors.

    The base policy store data is imported from the file smpolicy.smdif to the
    DirX EE policy store.

    **Note:** To import the base policy store data from an existing policy store, see
    the section on migrating policy store data in the *Policy Server Installation
    Guide*.

    You can now import the policy store data definitions.
Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   - **Windows**—`policy_server_home\xps\dd`
   - **UNIX**—`policy_server_home/xps/dd`
   - `policy_server_home`
     Specifies the Policy Server installation path.

2. Run the following command:
   - **Important!** Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.
   - `XPSDDInstall SmObjects.xdd`
   - `XPSDDInstall imports the required data definitions.`

3. Run the following command:
   - `XPSDDInstall EPMObjects.xdd`
   - `XPSDDInstall imports the required data definitions.`

4. Run the following command:
   - `XPSDDInstall SecCat.xdd`
   - `XPSDDInstall imports the required data definitions.`

5. Run the following command:
   - `XPSDDInstall FssSmObjects.xdd`
   - You have imported all required policy store data definitions.

Prepare for the Administrative UI Registration

You use the default SiteMinder super user account (siteminder) to log into the Administrative UI for the first-time. The initial login requires that you to register the Administrative UI with a Policy Server, which creates a trusted relationship between both components. You prepare for the registration by using the XPSRegClient utility to supply the super user account name and password. The Policy Server uses these credentials to verify that the registration request is valid and that the trusted relationship can be established.
**Note:** The time from which you supply the credentials to when the initial Administrative UI login occurs is limited to 24 hours. If you do not plan on installing the Administrative UI within one day, complete the following before installing the Administrative UI.

**To prepare for the Administrative UI registration**

1. Log into the Policy Server host system.
2. Run the following command:

   ```bash
   XPSRegClient siteminder[:passphrase] -adminui-setup -t timeout -r retries -c comment -cp -l log_path -e error_path -vT -vI -vW -vE -vF
   
   **passphrase**

   Specifies the password for the default SiteMinder super user account (siteminder).

   **Note:** If you do not specify the passphrase, XPSRegClient prompts you to enter and confirm one.

   **-adminui-setup**

   Specifies that the Administrative UI is being registered with a Policy Server for the first time.

   **-t timeout**

   (Optional) Specifies the allotted time from when you to install the Administrative UI to the time you log in and create a trusted relationship with a Policy Server. The Policy Server denies the registration request when the timeout value is exceeded.

   **Unit of measurement:** minutes

   **Default:** 1440 (24 hours)

   **Minimum Limit:** 1

   **Maximum Limit:** 1440 (24 hours)

   **-r retries**

   (Optional) Specifies how many failed attempts are allowed when you are registering the Administrative UI. A failed attempt can result from submitting incorrect SiteMinder administrator credentials when logging into the Administrative UI for the first time.

   **Default:** 1

   **Maximum Limit:** 5

   **-c comment**

   (Optional) Inserts the specified comments into the registration log file for informational purposes.

   **Note:** Surround comments with quotes.
-cp
(Optional) Specifies that registration log file can contain multiple lines of comments. The utility prompts for multiple lines of comments and inserts the specified comments into the registration log file for informational purposes.

    Note: Surround comments with quotes.

-l log path
(Optional) Specifies where the registration log file must be exported.

    Default: siteminder_home\log
    siteminder_home
    Specifies the Policy Server installation path.

-e error_path
(Optional) Sends exceptions to the specified path.

    Default: stderr

-vT
(Optional) Sets the verbosity level to TRACE.

-vI
(Optional) Sets the verbosity level to INFO.

-vW
(Optional) Sets the verbosity level to WARNING.

-vE
(Optional) Sets the verbosity level to ERROR.

-vF
(Optional) Sets the verbosity level to FATAL.

3. Press Enter.

    XPSRegClient supplies the Policy Server with the administrator credentials. The Policy Server uses these credentials to verify the registration request when you log into the Administrative UI for the first time.
How to Upgrade a Siemens DirX EE 2.0 Policy Store

A new directory server instance is not required for a r12.0 SP2 policy store. You can upgrade an existing 6.x policy store to r12.0 SP2.

To upgrade a Siemens DirX EE 2.0 Directory Server from a 6.x policy store to a r12.0 SP2 policy store, complete the following two procedures:

1. Upgrade a DirX EE 2.0 Policy Store from 6.x to r12.0 SP2
2. Import the Policy Store Data Definitions

Upgrade a DirX EE 2.0 Policy Store from 6.x to r12.0 SP2

To upgrade a Siemens DirX EE 2.0 Directory Server from a 6.x policy store to a r12.0 SP2 policy store, create the XPS schema in the policy store.

To upgrade a DirX EE 2.0 Policy Store from 6.x to r12.0 SP2

1. Copy the following files from dir_config_home\xps\dixxee to DirX_EE_install_path\scripts\stand_alone\extensions:
   ■ add_PS_Indexes.adm
   ■ XPS_SchemaExt.ldif
   ■ add_XPS_Indexes.adm

   dir_config_home
   Specifies the Directory Configuration installation path.

   DirX_EE_install_path
   Specifies the DirX EE installation path.

2. From the command prompt, change to the following directory:
   DirX_EE_install_path\scripts\stand_alone\extensions

3. Run the following command:
   dirxadm add_PS_Indexes.adm

4. Run the following command:
   dirxmodify -f XPS_SchemaExt.ldif -D cn=admin,o=MyCompany -w dirx

   -f
   Specifies the name of the LDIF file.

   -D
   Specifies the bind DN.

   Example: cn=admin,o=MyCompany
-w
  Specifies the password.
  Example: dirx

-h
  (Optional) Specifies the host.
  Default: localhost

-p
  (Optional) Specifies the port number.
  Default: 389

5. Run the following command:
   dirxadm add_XPS_Indexes.adm

   The XPS schema is created. You can now import the policy store data definitions.

Import the Policy Store Data Definitions

Importing the policy store data definitions is required to use the policy store with the Administrative UI. The base definitions describe the policy store data.

To import the base policy store objects
1. Open a command window and navigate to one of the following locations:
   ■ Windows—\policy_server_home\xps\dd
   ■ UNIX—\policy_server_home/xps/dd

   policy_server_home
   Specifies the Policy Server installation path.

2. Run the following command:
   Important! Run the XPSDDInstall tool with the data definition files in the following order or the imports fail.
   XPSDDInstall SmObjects.xdd
   XPSDDInstall imports the required data definitions.

3. Run the following command:
   XPSDDInstall EPMObjects.xdd
   XPSDDInstall imports the required data definitions.
4. Run the following command:
   XPSDDInstall SecCat.xdd
   XPSDDInstall imports the required data definitions.

5. Run the following command:
   XPSDDInstall FissSmObjects.xdd
   You have imported all required policy store data definitions.
Appendix A: Configuring SiteMinder Connections over SSL

This section contains the following topics:

How to Configure an LDAP User Directory Connection over SSL (see page 149)

How to Configure an LDAP User Directory Connection over SSL

Configuring an LDAP user directory connection over SSL requires that you configure SiteMinder to use your certificate database files.

Complete the following steps to configure the connection over SSL:

1. Before you configure a connection over SSL.
2. Install the NSS utility.
3. Create the certificate database files.
4. Add the root Certificate Authority (CA) to the certificate database.
5. Add the server certificate to the certificate database.
6. List the certifications in the certificate database.
7. Configure the user directory connection for SSL.
8. Point the Policy Server to the certificate database.
9. Verify the SSL connection.
Before You Configure a Connection over SSL

Review the following before configuring an LDAP user directory connection over SSL:

- Ensure your directory server is SSL-enabled.
  
  **Note:** For more information on configuring your directory server to communicate over SSL, refer to the vendor-specific documentation.

- SiteMinder uses a Netscape LDAP SDK to communicate with LDAP directories. As a result, SiteMinder requires that the database files be in a Netscape version file format (cert7.db).

  **Important!** Do not use Microsoft Internet Explorer to install certificates into your cert7.db database file.

- A third-party certificate utility, which is compatible with Netscape, is required to manage your SSL certificates. We recommend the Mozilla® Network Security Services (NSS) utility, version 3.2.2.

  **Note:** Version 3.2.2 is required to support the cert7.db format. Do not use later versions.

- (Active Directory) Considering the following:
  
  - If the SiteMinder user directory connection was configured with the AD namespace, the following process does not apply. The AD namespace uses the native Windows certificate repository when establishing an SSL connection. When configuring the AD namespace to communicate over SSL:
    
    - Ensure that the SiteMinder user directory connection is configured for a secure connection. For more information, refer to Configure the User Directory Connection for SSL (see page 156).
    
    - On the machine hosting the Active Directory instance, ensure that the root CA certificate and the server certificate are added to the services’ certificate store.

      **Note:** For more information on configuring Active Directory to communicate over SSL, refer to the Microsoft documentation.

  - If the SiteMinder user directory connection was configured with the LDAP namespace, complete the following process to configure the connection over SSL.
Install the NSS Utility

You install the NSS utility to manage your certificate database files.

**Note:** Install the utility on a system to which the Netscape Portable Runtime (NSPR) or the Policy Server is installed. Installing the utility to a system with either component ensures that the necessary DLLs or shared objects are available.

**To install the NSS utility**

1. Access the Mozilla NSS 3.2.2 FTP site.
2. Download the respective zip or tar for your operating system.
   **Note:** A zip is not available for Windows Server 2000 or 2003. Download the zip for Windows NT.
3. Extract the NSS utility to a temporary location on the system to which you are managing your certificate database files.

Create the Certificate Database Files

The Policy Server requires that the certificate database files be in the Netscape version file format (cert7.db). You may use the NSS utility to create the certificate database files.

**Note:** The following procedure details the specific options and arguments to complete the task. For a complete list of the NSS utility options and arguments, refer to the Mozilla documentation on the NSS project page.

**To create the certificate database files**

1. From a command prompt, navigate to the bin directory in the location to which you extracted the NSS utility.
   **Example:** `C:\nss\bin`
   **Note:** Windows has a native certutil utility. Ensure you are working from the bin directory of the NSS utility or you may inadvertently run the Windows certutil utility.
2. Enter the following command:
   `certutil -N -d certificate_database_directory -N`

   Creates the cert7.db, key3.db, and secmod.db certificate database files.
How to Configure an LDAP User Directory Connection over SSL

-d certificate_database_directory

Specifies the directory to which the NSS utility is to create the certificate database files.

Note: If the file path contains spaces, bracket the path in quotes.

The utility prompts for a password to encrypt the database key.

3. Enter and confirm the password.

NSS creates the required certificate database files:

- cert7.db
- key3.db
- secmod.db

Example: Create the Certificate Database Files

```bash
certutil -N -d C:\certdatabase
```

Add the Root Certificate Authority to the Certificate Database

You add the root Certificate Authority (CA) to make it available for communication over SSL.

Note: The following procedure details the specific options and arguments to complete the task. For a complete list of the NSS utility options and arguments, refer to the Mozilla documentation on the NSS project page.

Important! If you are running a SiteMinder utility or executable on Windows Server 2008, be sure to open the command-line window with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

To add the root CA certificate to the certificate database

1. From a command prompt, navigate to the bin directory in the location to which you extracted the NSS utility.

   Example: C:\nss\bin

   Note: Windows has a native certutil utility. Ensure you are working from the bin directory of the NSS utility or you may inadvertently run the Windows certutil utility.
2. Run the following command to add the root CA to the database file:

```
certutil -A -n alias -t trust_arguments -i root_CA_path -d certificate_database_directory
```

- **A**
  
  Adds a certificate to the certificate database.

- **n alias**
  
  Specifies an alias for the certificate.
  
  **Note:** If the alias contains spaces, bracket the alias with quotes.

- **t trust_arguments**
  
  Specify the trust attributes to apply to the certificate when adding it to the certificate database. There are three available trust categories for each certificate, which are expressed in this order: "SSL, email, object signing". Specify the appropriate trust arguments so that the root CA is trusted to issue SSL certificates. In each category position, you may use zero or more of the following attribute arguments.

  - **p**
    
    Valid peer.

  - **P**
    
    Trusted peer. This argument implies p.

  - **c**
    
    Valid CA.

  - **T**
    
    Trusted CA to issue client certificates. This argument implies c.

  - **C**
    
    Trusted CA to issue server certificates (SSL only). This argument implies c.

    **Important!** This is a required argument for the SSL trust category.

  - **u**
    
    Certificate can be used for authentication or signing.

- **-i root_CA_path**
  
  Specifies the path to the root CA file. Consider the following:

  - The path must include the certificate name.
  - Valid extensions for a certificate include .cert, .cer, and .pem.

  **Note:** If the file path contains spaces, bracket the path in quotes.
-d certificate_database_directory
   Specifies the path to the directory that contains the certificate database.

   **Note:** If the file path contains spaces, bracket the path in quotes.

   NSS adds the root CA to the certificate database.

**Example: Adding a Root CA to the Certificate Database**

certutil -A -n "My Root CA" -t "C,;" -i C:\certificates\cacert.cer -d C:\certdatabase

**Add the Server Certificate to the Certificate Database**

You add the server certificate to the certificate database to make it available for communication over SSL.

**Note:** The following procedure details the specific options and arguments to complete the task. For a complete list of the NSS utility options and arguments, refer to the Mozilla documentation on the [NSS project page](#).

**Important!** If you are running a SiteMinder utility or executable on Windows Server 2008, be sure to open the command-line window with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

**To add the server certificate to the certificate database**

1. From a command prompt, navigate to the bin directory in the location to which you extracted the NSS utility.

   **Example:** `C:\nss\bin`

   **Note:** Windows has a native certutil utility. Ensure you are working from the bin directory of the NSS utility or you may inadvertently run the Windows certutil utility.

2. Run the following command to add the root certificate to the database file:

   `certutil -A -n alias -t trust_arguments -i server_certificate_path -d certificate_database_directory`

   **-A**

   Adds a certificate to the certificate database.

   **-n alias**

   Specifies an alias for the certificate.

   **Note:** If the alias contains spaces, bracket the alias with quotes.
How to Configure an LDAP User Directory Connection over SSL

Appendix A: Configuring SiteMinder Connections over SSL

-t trust_arguments
Specify the trust attributes to apply to the certificate when adding it to the certificate database. There are three available trust categories for each certificate, which are expressed in this order: "SSL, email, object signing". Specify the appropriate trust arguments so that the certificate is trusted. In each category position, you may use zero or more of the following attribute arguments:

p
  Valid peer.

P
  Trusted peer. This argument implies p.

Important! This is a required argument for the SSL trust category.

-i server_certificate_path
Specifies the path to the server certificate. Consider the following:
- The path must include the certificate name.
- Valid extensions for a certificate include .cert, .cer, and .pem.

Note: If the file path contains spaces, bracket the path in quotes.

-d certificate_database_directory
Specifies the path to the directory that contains the certificate database.

Note: If the file path contains spaces, bracket the path in quotes.

NSS adds the server certificate to the certificate database.

Example: Adding a Server Certificate to the Certificate Database

certutil -A -n "My Server Certificate" -t "P,，“ -i C:\certificates\servercert.cer -d C:\certdatabase

List the Certificates in the Certificate Database

You list the certifications to verify that they were added to the certificate database.

Note: The following procedure details the specific options and arguments to complete the task. For a complete list of the NSS utility options and arguments, refer to the Mozilla documentation on the NSS project page.

Important! If you are running a SiteMinder utility or executable on Windows Server 2008, be sure to open the command–line window with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.
To list the certifications in the certificate database

1. From a command prompt, navigate to the bin directory in the location to which you extracted the NSS utility.
   
   **Example:** C:\nss\bin

   **Note:** Windows has a native certutil utility. Ensure you are working from the bin directory of the NSS utility or you may inadvertently run the Windows certutil utility.

2. Run the following command:

   `certutil -L -d certificate_database_directory`

   `-L`

   Lists all of the certificates in the certificate database.

   `-d certificate_database_directory`

   Specifies the path to the directory that contains the certificate database.

   **Note:** If the file path contains spaces, bracket the path in quotes.

   NSS displays the root CA alias, the server certificate alias, and the trust attributes you specified when adding the certificates to the certificate database.

   **Example: List the Certificates in the Certificate Database**

   ```
   certutil -L -d C:\certdatabase
   ```

Configure the User Directory Connection for SSL

You configure the user store connection to ensure that an SSL connection is used when the Policy Server and user store communicate.

**Note:** When you create or modify a Policy Server object in the FSS Administrative UI, use ASCII characters. Object creation or modification with non-ASCII characters is not supported.

**To configure the user store connection for SSL**

1. Log in to the Administrative UI.
2. Click Infrastructure, Directory.

   The Modify User Directory pane appears with a list of existing user directory connections.
4. Select the user directory connection you want, and click Select.
   User directory settings appear.
5. Select the Secure Connection check-box, and click Submit.
   The user directory connection is configured to communicate over SSL.

**Point the Policy Server to the Certificate Database**

You point the Policy Server to the certificate database to configure the Policy Server to communicate with the user directory over SSL.

*Note:* When you create or modify a Policy Server object in the FSS Administrative UI, use ASCII characters. Object creation or modification with non-ASCII characters is not supported.

**To point the Policy Server to the certificate database**

1. Start the Policy Server Management Console.
   
   **Important!** If you are accessing this graphical user interface on Windows Server 2008, open the shortcut with Administrator permissions, even if you are logged into the system as an Administrator. For more information, see the release notes for your SiteMinder component.

2. Click the Data tab.

3. Enter the path to the Netscape certificate database file in the Netscape Certificate Database File field.
   
   **Example:** `C:\certdatabase\cert7.db`

   **Note:*** The key3.db file must also be in the same directory as the cert7.db file.

4. Restart the Policy Server.

   The Policy Server is configured to communicate with the user directory over SSL.

**Verify the SSL Connection**

You verify the SSL connection to ensure the user directory and the Policy Server are communicating over SSL.

*Note:* When you create or modify a Policy Server object in the FSS Administrative UI, use ASCII characters. Object creation or modification with non-ASCII characters is not supported.
To verify the SSL connection

1. Log in to the Administrative UI.
2. Click Infrastructure, Directory.
   The View User Directory pane appears with a list of existing user directory connections.
4. Select the connection you want, and click Select.
   User directory settings appear.
5. Click View contents.
   If SSL is properly configured, the Directory Content pane appears and lists the contents of the user directory.
# Index

## A
- About this Guide • 9
- Add Entries • 98
- Add the Root Certificate Authority to the Certificate Database • 152
- Add the Server Certificate to the Certificate Database • 154
- Add the SiteMinder Schema File to Manage Schema Files • 40
- Assign Root User Privileges • 55

## B
- Before You Configure a Connection over SSL • 150
- Berkeley Database Version Mismatch Errors • 112
- Building and Installing OpenSSL • 112

## C
- CA Product References • iii
- Configure a Connection from the Policy Server to a Red Hat User Store • 113
- Configure a Connection from the Policy Server to an OpenLDAP User Store • 105
- Configure a DB2 Data Source for SiteMinder • 28
- Configure a DirX 6.0 D00 Directory Server as a Policy Store • 125
- Configure a DirX EE 2.0 Directory Server as a r12.0 SP2 Policy Store • 139
- Configure a Domain in Oracle Internet Directory • 78
- Configure a Secure Connection from the Policy Server to a Red Hat Policy Store • 124
- Configure a Secure Connection from the Policy Server to a Red Hat User Store • 123
- Configure an inJoin Directory Server as a Policy Store • 11
- Configure an SSL Connection • 18
- Configure MySQL Server Directory Connections • 57
- Configure SSL for a Policy Store • 106
- Configure the DB2 Wire Protocol Driver • 30
- Configure the User Directory Connection for SSL • 150, 156

## D
- Configuring SiteMinder Connections over SSL • 149
- Contact CA • iii
- Create a DB2 Data Source on UNIX Systems • 29
- Create a DB2 Data Source on Windows Systems • 29
- Create a DB2 Database with SiteMinder Schema • 27
- Create a Directory Entry and Root Nodes • 40
- Create a MySQL Data Source • 56
- Create a Sample User Store • 57
- Create a User Store • 105
- Create the Base Tree Structure • 97
- Create the Certificate Database Files • 151
- Create the Policy Store • 100
- Create the Policy Store Schema • 44, 64, 81
- Create the Policy Store Schema in a Red Hat Directory Server • 116
- Critical Path inJoin Directory Server v4.2 • 11
- Cyrus SASL Installation • 112

## E
- Directory Configuration Overview • 9
- Edit the Novell XPS Schema File • 62, 71
- Edit the Policy Store Schema File • 61
- Edit the V3 Matchingrules File • 39
- Enable LDAP Tracing in IDS • 17
- Enable User Authentication • 94
- Extend the IBM DB2 Policy Store Schema • 35
- Extend the IBM Directory Server Policy Store Schema • 51
- Extend the inJoin Policy Store Schema • 23
- Extend the Novell Policy Store Schema • 72
- Extend the OpenLDAP Policy Store Schema • 108
- Extend the Oracle Internet Directory Policy Store Schema • 88
- Extend the Siemens DirX Policy Store Schema • 134
Support Client-Side Sorting • 95

T
Test the Configuration File • 96
Troubleshooting OpenLDAP • 112

U
Upgrade a 6.x Session Server • 34
Upgrade a DirX EE 2.0 Policy Store from 6.x to
  r12.0 SP2 • 145

V
Verify the SSL Connection • 157