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About This Guide

This guide explains the purpose of the ID Provider driver and how to implement the driver.

- Chapter 1, “Understanding the ID Provider Driver,” on page 9
- Chapter 2, “Installing Driver Files,” on page 15
- Chapter 3, “Creating a New Driver,” on page 17
- Chapter 4, “Configuring ID Clients,” on page 23
- Chapter 5, “Managing the ID Provider Driver,” on page 27

Audience

This guide is intended for Identity Manager administrators.

Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation, or go to www.novell.com/documentation/feedback.html and enter your comments there.

Documentation Updates

For the most recent version of this guide, visit the Identity Manager Drivers Documentation Web site (http://www.novell.com/documentation/idm36drivers).

Additional Documentation

For documentation on Identity Manager, see the Identity Manager Documentation Web site (http://www.novell.com/documentation/idm36/index.html).

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Understanding the ID Provider Driver

The ID Provider driver enables you to create and maintain a central source of unique IDs that can be consumed by client applications or systems. When the driver receives an ID request from a client, it generates an ID based on policies you define, passes it to the client, and then stores it in the Identity Vault.

- Section 1.1, “Why Use the Driver?,” on page 9
- Section 1.2, “Design Architecture,” on page 9
- Section 1.3, “Schema Architecture,” on page 11

1.1 Why Use the Driver?

There are many different reasons why you would want to use the ID Provider driver. For example:

- For administrators it is convenient to have one basic ID for each object in the system, and to have complete control of the ID. No other system can change this ID.
- You can use the ID Provider driver in conjunction with the WorkOrder driver to verify that each WorkOrder ID that is created is unique.
- You can use the driver to help manage UIDs and GIDs in Linux.

1.2 Design Architecture

Identity Manager drivers listen for events and then apply the proper Identity Manager policies for the event. That information is then passed to the Metadirectory engine that executes the policies.

The ID Provider driver is different from all other Identity Manager drivers. It also listens for events, but it has two sets of policies: the Identity Manager policies and the ID Provider policies. The ID Provider policies allow the driver to generate and assign unique IDs to objects.

The driver has three major components:

- **ID Client:** The ID client communicates with the ID Provider driver to obtain a unique ID. The client can be another Identity Manager driver (for example, the WorkOrder driver) or a standalone Java* application.
- **ID Provider Driver:** The driver receives ID requests from clients, generates unique IDs that are stored in the Identity Vault, and passes the unique IDs back to the client. The driver uses LDAP to access the Identity Vault and uses Java RMI (Remote Method Invocation) to communicate with ID clients.
- **Identity Vault:** The Identity Vault provides the location for storing unique IDs and also contains the policies used to generate the IDs. All IDs and policies are stored in the ID Policy Container.
The ID Provider driver can be used in two different scenarios:

- “Scenario 1: Using the Identity Vault to Store the ID Provider Policies” on page 10
- “Scenario 2: Using an LDAP Database to Store the ID Provider Policies” on page 11

**Scenario 1: Using the Identity Vault to Store the ID Provider Policies**

This is the most commonly used scenario with the driver. The ID Provider policies are created and stored in the Identity Vault when the driver is created and configured. Figure 1-1 shows how an unique ID is generated.

*Figure 1-1 Identity Vault Stores the ID Provider Policies*

1. A new User object is created in the Identity Vault, then the ID Provider driver picks up the Create event.
2. The ID Provider driver reads the last ID that was generated from the ID Provider polices in the Identity Vault and generates a new ID. The ID is then written back to the ID Provider policies in the Identity Vault to track the unique IDs.
3. The ID Provider driver then assigns the new ID to the new User object.
All events are tracked and stored in the Identity Vault.

**Scenario 2: Using an LDAP Database to Store the ID Provider Policies**

This scenario allows you to use an LDAP database to store the ID Provider policies instead of using the Identity Vault. *Figure 1-2* shows how a unique ID is generated with the LDAP database.

*Figure 1-2  LDAP Database Stores the ID Provider Policies*

1. A new User object is created in the Identity Vault, then the ID Provider driver picks up the Create event.
2. The ID Provider driver reads the last ID that was generated from the ID Provider policies in the LDAP database. The ID is then written back to the ID Provider policies in the LDAP database to track the unique IDs.
3. The ID Provider driver then assigns the new ID to the new User object in the Identity Vault.

1.3 **Schema Architecture**

The Identity Vault’s schema must be extended to support the ID Provider driver functionality. The following two tables describe the schema attributes and classes.
### Table 1-1  Schema Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Syntax</th>
<th>Attribute Flags</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DirXML-IDPolName</td>
<td>Case Ignore String</td>
<td>Single valued Synchronize immediately</td>
<td>ID Policy object name</td>
</tr>
<tr>
<td>DirXML-IDPolLastID</td>
<td>Numeric String</td>
<td>Single-valued Synchronize immediately</td>
<td>Last delivered ID</td>
</tr>
<tr>
<td>DirXML-IDPolMin</td>
<td>Numeric String</td>
<td>Single-valued</td>
<td>Minimum value for an ID</td>
</tr>
<tr>
<td>DirXML-IDPolMax</td>
<td>Numeric String</td>
<td>Single-valued</td>
<td>Maximum value for an ID</td>
</tr>
<tr>
<td>DirXML-IDPolPrefix</td>
<td>Case Ignore String</td>
<td>Single-valued</td>
<td>Prefix for a new ID</td>
</tr>
<tr>
<td>DirXML-IDPolFill</td>
<td>Boolean</td>
<td>Single-valued</td>
<td>True: Fill ID with 0 up to maximum length False or Empty: Do nothing</td>
</tr>
<tr>
<td>DirXML-IDPolArea</td>
<td>Case Ignore String</td>
<td>Single-valued</td>
<td>Exclude/Include list for generated IDs</td>
</tr>
<tr>
<td>DirXML-IDPolAreaEI</td>
<td>Boolean</td>
<td>Single-valued</td>
<td>True = IDPolArea = Include list False or Empty = IDPolArea = Exclude list</td>
</tr>
<tr>
<td>DirXML-IDPolAccessControl</td>
<td>Boolean</td>
<td>Single-valued</td>
<td>True = IDPolACL list is used False or Empty -- IDPolACL list is not used</td>
</tr>
<tr>
<td>DirXML-IDPolACL</td>
<td>Case Ignore String</td>
<td>Single-valued</td>
<td>Comma-delimited list of ID clients to be allowed to request an ID from the ID server</td>
</tr>
<tr>
<td>DirXML-IDPolicyContainerDN</td>
<td>Distinguished Name</td>
<td>Single-valued</td>
<td>Link to the ID Policy Container</td>
</tr>
</tbody>
</table>

### Table 1-2  Schema Classes

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Contained By</th>
<th>Attributes Contained</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Policy Container</td>
<td>Country, Domain, Locality, Organization, Organizational Unit, Tree Root</td>
<td>OU</td>
</tr>
<tr>
<td>Class Name</td>
<td>Contained By</td>
<td>Attributes Contained</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>ID Policy</td>
<td>ID Policy Container</td>
<td>IDPolACL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolAccessControl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolArea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolAreaEl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolFill</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolLastID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolMax</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolMin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolName</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDPolPrefix</td>
</tr>
</tbody>
</table>

Understanding the ID Provider Driver
Installing Driver Files

The ID Provider Driver is a service driver that is included with the base Identity Manager product. The driver is installed when the Metadirectory engine and drivers are installed. For the installation instructions, see “Installing Identity Manager” in the Identity Manager 3.6.1 Installation Guide.
Creating a New Driver

After the ID Provider driver files are installed on the server where you want to run the driver (see Chapter 2, “Installing Driver Files,” on page 15), you can create the driver in the Identity Vault. You do so by importing the basic driver configuration file and then modifying the driver configuration to suit your environment. The following sections provide instructions:

- Section 3.1, “Creating the Driver,” on page 17
- Section 3.2, “Creating ID Policies,” on page 20

3.1 Creating the Driver

You can run the driver as a native Java module or as an Identity Manager driver on any supported platform.

You can create the driver through Designer or iManager. It is recommended to use Designer during the planning and implementation phases of the Identity Manager deployment.

1 In Designer, drag and drop the ID Provider driver, from the Service folder, onto the Modeler.

2 Select the ID Provider driver from the list, then click Run.

3 Specify the following information:
   - **Driver name**: Specify the name of the driver object for your environment.
   - **LDAP server**: Specify the IP address of the LDAP server that contains the ID policies.
   - **LDAP port**: Specify the TCP port of the LDAP server. The default is 389 for non-SSL and 636 for SSL.
   - **Policy Container DN**: Specify the DN of the policy container.
   - **Authentication ID**: Specify the LDAP DN of a user with read/write access to the ID Policy container and its child objects.
   - **Authentication Password**: Specify the password of the user used in the Authentication ID field.

4 Click Next.

5 Click Configure if you want to change additional settings on the driver, or click Close to create the driver.

If you want to make additional changes to the driver, the following sections contain information about the driver parameters.

- “ID Policy Repository” on page 18
- “Client Options” on page 18
- “Server Options” on page 19
### ID Policy Repository

The ID policy repository parameters contain information about the location and how to access any ID policies.

**Table 3-1  ID Policy Repository**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP Server</td>
<td>127.0.0.1</td>
<td>The IP address or DNS name of the LDAP server holding the ID policies</td>
</tr>
<tr>
<td>LDAP Port</td>
<td>636</td>
<td>The TCP port that the LDAP server listens on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The value is usually 389 for non-SSL connections and 636 for SSL connections.</td>
</tr>
<tr>
<td>Use SSL</td>
<td>True</td>
<td>Specify whether or not you want to use SSL.</td>
</tr>
<tr>
<td>Always trust</td>
<td>True</td>
<td>Specify whether or not you want to trust all servers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If this option is set to True, the ID provider trusts all LDAP servers even if the server certificate is untrusted.</td>
</tr>
<tr>
<td>Policy Container DN</td>
<td></td>
<td>Specify or browse to the DN of the policy container in your tree. The policy container can only be created under the ID Provider driver.</td>
</tr>
<tr>
<td>Policy Container DN</td>
<td></td>
<td>Specify or browse to the DN of the policy container in your tree. The policy container can only be created under the ID Provider driver.</td>
</tr>
</tbody>
</table>

### Client Options

The client options are for the ID Provider clients. For more information, see Chapter 4, “Configuring ID Clients,” on page 23.

**Table 3-2  Client Options**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client name</td>
<td>ID-Provider Driver</td>
<td>This is the name the driver uses when it acts as an ID client and requests and ID from the provider. This is useful for tracing and if access control is enabled on any of the ID policies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If access control is enabled, a list of ID client names can be specified that are allowed to obtain an ID from the policy. If the client name associated with the request is not in that list, the provider does not issue an ID.</td>
</tr>
</tbody>
</table>
Server Options

Allow you to setup clients other than the ID Provider driver using Java remote method invocation (RMI). It also allows you to set ID Provider trace level.

Table 3-3  Server Options

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start RMI</td>
<td>True</td>
<td>Controls whether the ID provider starts an RMI service or not. You only need a running RMI service if you request IDs from other clients than the driver (for example, DirXMLScript policies.) If all IDs are managed through this driver’s filter and ID Generation Map settings, then no RMI service is needed.</td>
</tr>
<tr>
<td>RMI server</td>
<td>172.17.2.117</td>
<td>Specify the IP address the RMI server binds to. Leave this field empty if you want the server to bind to all IP addresses.</td>
</tr>
<tr>
<td>RMI port</td>
<td>1199</td>
<td>Specify the TCP port the RMI service listens on. The defined standard port for RMI is 1099. If that port is already in use (you see errors in the trace when you start the driver), use a different port higher than 1023. This configuration assumes a port of 1199 to avoid common port conflicts.</td>
</tr>
<tr>
<td>Use legacy ID-server schema?</td>
<td>False</td>
<td>Enables the backward compatibility mode when migrating an existing ID-Server configuration to run with the new ID Provider driver. Setting this to True allows you to keep using legacy ID policies, which do not use the new schema that ships with the ID Provider.</td>
</tr>
</tbody>
</table>
3.2 Creating ID Policies

An ID Policy container is a repository for ID policies and is used in conjunction with the ID Provider driver. An ID policy allows the ID Provider driver to generate unique IDs. When the ID Provider driver receives an ID request from a client, it generates an ID based on the ID policy specified in the request and passes it to the client.

By default, there are three ID policies that are created when the driver is imported. The three policies are sample policies. You can use these policies or create your own. The default policies are:

- **pid**: The pid policy generates unique ids between the range of 100000 to 2000000000. It also adds the prefix of PID to each unique ID.
- **wfid**: The wfid policy generates unique ids between the range of 10000000 to 999999999. It also adds the prefix of WFID to each unique ID for the workforce ID.
- **woid**: The woid policy generates unique ids between the range of 100000 to 2000000000. It also adds the prefix of WOID to each unique ID.

To create an ID policy:

1. In Designer, right-click the ID Policy container in the Outline tab, then click **New > ID Policy**.
2. Specify the name for the ID policy, then click **OK**.
3. Double-click the ID policy to access the properties page.
4. Use the information in Table 3-4 to create your ID policy, then click **OK** to save the information.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace level</td>
<td>ALL</td>
<td>This is not the driver trace level, but the ID Provider trace level. The levels are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>OFF</strong>: Tracing is turned off.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>FATAL</strong>: Displays only fatal messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>ERROR</strong>: Displays only error messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>WARN</strong>: Displays only warning messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>INFO</strong>: Displays only informational messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>DEBUG</strong>: Displays only debug messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>ALL</strong>: Displays all messages.</td>
</tr>
</tbody>
</table>

**Table 3-4** The ID Policy’s General Settings
Creating a New Driver

Policy’s Last ID

The last ID number that was used by this ID policy. If you have deployed this ID policy, use the Connect icon to update this field to the last ID number that was stored in the Identity Vault for this ID policy.

**NOTE:** Only the ID Provider driver can update the last value stored in the Identity Vault.

**Constraints**

*Minimum/Maximum*

Numbers must be between 0 and 2147483647. If you have a fixed system that can only handle eight digits, set the Maximum to 99999999.

*Exclude/Include*

Allows you to include or exclude a set of numbers that you type in. Numbers can be typed in a comma-delimited list and you can use ranges, such as 10,100,1000,5000-10000,1099, etc.

*Prefix*

Allows you to give a prefix to the IDs that are generated using this ID policy. If you create multiple ID policies, a prefix is useful to see which ID policies are being used. An example is WFID, for workforce IDs.

*Fill: Yes/No*

If you choose Yes, the ID is filled with leading zeros (0) up to the maximum length. This helps keep generated IDs at the same length. If you select No, it does nothing and the ID lengths increment over time.

*Access Control*

Access control restricts access to the ID server with an ACL containing names of all clients that are allowed to retrieve an ID.

*Enabled*

Check this box if you want to enable access control lists.
Type in the access control lists you want to use. Access control must be enabled before you can type in ACLs. Access control lists (ACLs) are defined per the ID policy in the ID-Provider driver. The lists ensure that only the ID Client, which identifies itself with a name included in the ACL, can get IDs from the ID policy. An ACL is a comma-delimited list of ID Client names.

The client name is the fourth parameter of the getNextID() function. When making a call to getNextID(), when ACLs are enabled, the client name passed in the function should match with one of the entries in the ACL.

- If the client name matches with one of the entries in the ACL, the next ID is returned.
- If the client name does not match with one of the entries in the ACL, request for a new ID is denied and -1 is returned.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL</td>
<td>Type in the access control lists you want to use. Access control must be enabled before you can type in ACLs. Access control lists (ACLs) are defined per the ID policy in the ID-Provider driver. The lists ensure that only the ID Client, which identifies itself with a name included in the ACL, can get IDs from the ID policy. An ACL is a comma-delimited list of ID Client names.</td>
</tr>
<tr>
<td></td>
<td>The client name is the fourth parameter of the getNextID() function. When making a call to getNextID(), when ACLs are enabled, the client name passed in the function should match with one of the entries in the ACL.</td>
</tr>
<tr>
<td></td>
<td>- If the client name matches with one of the entries in the ACL, the next ID is returned.</td>
</tr>
<tr>
<td></td>
<td>- If the client name does not match with one of the entries in the ACL, request for a new ID is denied and -1 is returned.</td>
</tr>
</tbody>
</table>
Configuring ID Clients

An ID client can be run as a standalone Java process or included in another Identity Manager driver. All clients must use the Java RMI (Remote Method Invocation) interface to request a new ID from the ID Provider driver.

- Section 4.1, “ID Client,” on page 23
- Section 4.2, “Standalone Client,” on page 24

4.1 ID Client

The ID client can be used inside of DirXML® style sheets calling the getNextID function of the com.novell.ncs.idsrv.IDClient Java class.

```
xmlns:id="http://www.novell.com/nxsl/java/com.novell.idm.idprovider.IDClient"
```

To obtain the next available ID from an ID Policy object in the Identity Vault, the ID client uses the following parameters to communicate with the ID Provider driver.

**Table 4-1  ID Client Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>$RMIServer</td>
<td>RMI server host address</td>
<td>localhost</td>
</tr>
<tr>
<td>$RMIPort</td>
<td>RMI server port</td>
<td>1099</td>
</tr>
<tr>
<td>$UIDRule</td>
<td>ID Policy object name to retrieve an ID from</td>
<td>uniqueCN</td>
</tr>
<tr>
<td>$IDClient</td>
<td>ID Client name to identify this client at the RMI server</td>
<td>Client-No2</td>
</tr>
<tr>
<td>$Tracelevel</td>
<td>Trace level</td>
<td>1</td>
</tr>
</tbody>
</table>

Through the trace level setting it’s possible to see specific trace information in the DirXML ID Servers main screen.

The trace level is a bit mask and can be combined.

Trace values and levels:

0 = off
1 = low
2 = medium
3 = high
4 = exceptions
4.2 Standalone Client

The standalone client is run as a Java process that calls the main function of the com.novell.ncs.idsrv.IDClient Java class.

%JRE_HOME%\java -noverify -classpath %CLASSPATH% com.novell.idm.idprovider.IDClient <parameters>

To obtain the next available ID from an ID Policy objects in the Identity Vault, the client uses the following parameters to communicate with the driver.

Table 4-2 Standalone ID Client Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>RMI server host address</td>
<td>-h localhost</td>
</tr>
<tr>
<td>-p</td>
<td>RMI server port</td>
<td>-p 1099</td>
</tr>
<tr>
<td>-o</td>
<td>ID Policy object name to retrieve an ID from</td>
<td>-o uniqueCN</td>
</tr>
<tr>
<td>-c</td>
<td>ID Client name to identify this client at the RMI server</td>
<td>-c Client-No1</td>
</tr>
<tr>
<td>-t</td>
<td>Trace level</td>
<td>-t 1</td>
</tr>
<tr>
<td></td>
<td>Through the trace level setting it's possible to see specific trace information in the DirXML ID Servers main screen.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The trace level is a bit mask and can be combined.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trace values and levels:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = low</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 = high</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 = exceptions</td>
<td></td>
</tr>
<tr>
<td>-m</td>
<td>Remote RMI server command to be executed at the RMI server console</td>
<td>-m reinitialize</td>
</tr>
</tbody>
</table>
%JRE_HOME%\java -noverify -classpath %CLASSPATH%
com.novell.idm.idprovider.IDClient -h localhost -p 1099 -o Policy -t 1 -c
Client -l 1
Managing the ID Provider Driver

As you work with the ID Provider driver, there are a variety of management tasks you might need to perform, including the following:

- Starting, stopping, and restarting the driver
- Viewing driver version information
- Using Named Passwords to securely store passwords associated with the driver
- Monitoring the driver’s health status
- Backing up the driver
- Inspecting the driver’s cache files
- Viewing the driver’s statistics
- Using the DirXML Command Line utility to perform management tasks through scripts
- Securing the driver and its information
- Synchronizing objects
- Migrating and resynchronizing data
- Activating the driver
- Upgrading an existing driver

Because these tasks, as well as several others, are common to all Identity Manager drivers, they are included in one reference, the *Identity Manager 3.6.1 Common Driver Administration Guide*. 
Troubleshooting

Viewing driver processes is necessary to analyze unexpected behavior. To view the driver processing events, use DSTrace. You should only use it during testing and troubleshooting the driver. Running DSTrace while the drivers are in production increases the utilization on the Identity Manager server and can cause events to process very slowly. For more information, see “Viewing Identity Manager Processes” in the Identity Manager 3.6.1 Common Driver Administration Guide.
Driver Properties

This section provides information about the Driver Configuration and Global Configuration Values properties for the Sentinel driver. These are the only unique properties for the Sentinel driver. All other driver properties (Named Password, Engine Control Values, Log Level, and so forth) are common to all drivers. Refer to “Driver Properties” in the Identity Manager 3.6.1 Common Driver Administration Guide for information about the common properties.

The information is presented from the viewpoint of iManager. If a field is different in Designer, it is marked with an icon.

- Section A.1, “Driver Configuration,” on page 31
- Section A.2, “Global Configuration Values,” on page 35

A.1 Driver Configuration

In iManager:

1. In iManager, click to display the Identity Manager Administration page.
2. Open the driver set that contains the driver whose properties you want to edit. To do so:
   2a. In the Administration list, click Identity Manager Overview.
   2b. If the driver set is not listed on the Driver Sets tab, use the Search In field to search for and display the driver set.
   2c. Click the driver set to open the Driver Set Overview page.
3. Locate the Sentinel driver icon, then click the upper right corner of the driver icon to display the Actions menu.
4. Click Edit Properties to display the driver’s properties page.
   By default, the properties page opens with the Driver Configuration tab displayed.

In Designer:

1. Open a project in the Modeler.
2. Right-click the driver icon or line, then select click Properties > Driver Configuration.

The Driver Configuration options are divided into the following sections:

- Section A.1.1, “Driver Module,” on page 32
- Section A.1.2, “Driver Object Password (iManager Only),” on page 32
- Section A.1.3, “Authentication,” on page 32
- Section A.1.4, “Startup Option,” on page 33
- Section A.1.5, “Driver Parameters,” on page 34
- Section A.1.6, “ECMAScript (Designer Only),” on page 35
A.1.1 Driver Module

The driver module changes the driver from running locally to running remotely or the reverse.

Table A-1  Driver Modules

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>Used to specify the name of the Java class that is instantiated for the shim component of the driver. This class can be located in the classes directory as a class file, or in the lib directory as a .jar file. If this option is selected, the driver is running locally. The name of the Java class is: com.novell.idm.driver.idprovider.IDProviderShim</td>
</tr>
<tr>
<td>Connect to Remote Loader</td>
<td>Used when the driver is connecting remotely to the connected system. Designer includes two suboptions:</td>
</tr>
<tr>
<td></td>
<td>● DRIVER OBJECT PASSWORD: Specifies a password for the Driver object. If you are using the Remote Loader, you must enter a password on this page. Otherwise, the remote driver does not run. The Remote Loader uses this password to authenticate itself to the remote driver shim.</td>
</tr>
<tr>
<td></td>
<td>● Remote Loader Client Configuration for Documentation: Includes information on the Remote Loader client configuration when Designer generates documentation for the Delimited Text driver.</td>
</tr>
</tbody>
</table>

A.1.2 Driver Object Password (iManager Only)

Table A-2  Driver Object Password

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIVER OBJECT PASSWORD</td>
<td>Use this option to set a password for the driver object. If you are using the Remote Loader, you must enter a password on this page or the remote driver does not run. This password is used by the Remote Loader to authenticate itself to the remote driver shim.</td>
</tr>
</tbody>
</table>

A.1.3 Authentication

The authentication section stores the information required to authenticate to the connected system.
### Table A-3  Authentication Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication ID</td>
<td>Specify a user application ID. This ID is used to pass Identity Vault subscription information to the application.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Administrator</td>
</tr>
<tr>
<td>Authentication Context</td>
<td>Specify the IP address or name of the server the application shim should communicate with.</td>
</tr>
<tr>
<td>or</td>
<td><strong>Connection Information</strong></td>
</tr>
<tr>
<td>Remote Loader Connection</td>
<td>Used only if the driver is connecting to the application through the Remote Loader. The parameter to enter is hostname=xxx.xxx.xxx.xxx port=xxxx</td>
</tr>
<tr>
<td>Parameters</td>
<td><strong>Example:</strong> hostname=10.0.0.1 port=8090 kmo=IDMCertificate</td>
</tr>
<tr>
<td>or</td>
<td><strong>Host name</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Port</strong></td>
</tr>
<tr>
<td></td>
<td><strong>KMO</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Other parameters</strong></td>
</tr>
<tr>
<td>Driver Cache Limit (kilobytes)</td>
<td>Specify the maximum event cache file size (in KB). If it is set to zero, the file size is unlimited.</td>
</tr>
<tr>
<td>or</td>
<td><strong>Cache limit (KB)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Click Unlimited</strong> to set the file size to unlimited in Designer.</td>
</tr>
<tr>
<td>Application Password</td>
<td>Specify the password for the user object listed in the Authentication ID field.</td>
</tr>
<tr>
<td>or</td>
<td><strong>Set Password</strong></td>
</tr>
<tr>
<td>Remote Loader Password</td>
<td>Used only if the driver is connecting to the application through the Remote Loader. The password is used to control access to the Remote Loader instance. It must be the same password specified during the configuration of the Remote Loader on the connected system.</td>
</tr>
<tr>
<td>or</td>
<td><strong>Set Password</strong></td>
</tr>
</tbody>
</table>

### A.1.4 Startup Option

The Startup Option allows you to set the driver state when the Identity Manager server is started.

### Table A-4  Startup Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto start</td>
<td>The driver starts every time the Identity Manager server is started.</td>
</tr>
<tr>
<td>Manual</td>
<td>The driver does not start when the Identity Manager server is started. The driver must be started through Designer or iManager.</td>
</tr>
</tbody>
</table>
A.1.5 Driver Parameters

The Driver Parameters section lets you configure the driver-specific parameters. When you change driver parameters, you tune driver behavior to align with your network environment.

- “ID Policy Repository” on page 34
- “Client Options” on page 34
- “Server Options” on page 35

ID Policy Repository

**LDAP server:** The IP address or DNS name of the LDAP server that contains the ID policies.

**LDAP port:** The TCP port of the LDAP server. The default port is 389 for a non-SSL connection and 636 for an SSL connection.

**Use SSL:** Select *True* to use an SSL/TLS connection to the LDAP server.

**Always trust:** If this option is set to *True*, the ID Provider driver trusts all LDAP servers even if their certificates are untrusted.

**Policy Container DN:** Specify the DN of the policy container in your Identity Vault.

Client Options

**Client name:** The name the driver uses when it acts as an ID client and requests an ID from the provider. This is useful for tracing, and if access control is enabled on any of the ID policies. If access control is enabled, the ID client names that obtain an ID from the policy are specified. If the client name associated with the request is not in the list, the provider does not issue an ID.

**ID Generation Map:** Specify a comma-separated list of attribute=policy pairs. For example: `workforceID=wfid,uniqueID=uid`.

This example configures the driver to request IDs from the wfid policy and store them in the workforceID attribute whenever a new object is created or when someone tries to change this attribute. IDs from the uid policy are used for the uniqueID attribute. The driver only issues IDs from an attribute if that attribute and the object class holding the attribute are in the Subscriber channel and the Publisher channel of the filter and are set to synchronize.

**NOTE:** Attribute names must be in the Identity Manager namespace (not LDAP) and must be case-exact.
Server Options

Start RMI?: Controls whether the ID Provider starts an RMI service or not. An RMI service is needed if you request IDs from other clients than the driver for example, from DirXML Script policies or style sheets. If all IDs are managed through this driver’s filter and ID Generation Map settings, no RMI service is needed.

RMI server: The IP address of the RMI server. Leave this field blank for the server to bind to all available addresses.

RMI port: The TCP port of the RMI service. The default port for RMI is 1099. If that port is in use, change to a different port that is lower than 1024. If the port is in conflict, you see errors in the trace when the driver starts. The configuration assumes a port of 1099 to avoid common port conflicts.

Use legacy ID Server schema: Enables a backward-compatibility mode when migrating an existing ID Server configuration to run with the new ID Provider shim. True allows you to use legacy ID policies which do not use the schema that ships with the ID Provider driver.

Trace level: Select On to enable the ID Provider trace level, not the driver trace level.

A.1.6 ECMAScript (Designer Only)

Enables you to add ECMAScript resource files. The resources extend the driver’s functionality when Identity Manager starts the driver.

A.2 Global Configuration Values

Global configuration values (GCVs) allow you to specify settings for the Identity Manager features such as driver heartbeat, as well as settings that are specific to the function of an individual driver configuration. The Sentinel driver does not included any preconfigured GCVs.

In iManager:

1 In iManager, click to display the Identity Manager Administration page.
2 Open the driver set that contains the driver whose properties you want to edit. To do so:
   2a In the Administration list, click Identity Manager Overview.
   2b If the driver set is not listed on the Driver Sets tab, use the Search In field to search for and display the driver set.
   2c Click the driver set to open the Driver Set Overview page.
3 Locate the Delimited Text driver icon, then click the upper right corner of the driver icon to display the Actions menu.
4 Click Edit Properties to display the driver’s properties page.
   By default, the properties page opens with the Driver Configuration tab displayed.

In Designer:

1 Open a project in the Modeler.
2 Right-click the driver icon or line, then select Properties > Global Configuration Values.