

NetIQ[®] Identity Manager SCIM Driver Deployment Guide for SAP Cloud

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About This Guide

This guide explains how to install and configure the SCIM driver to establish connectivity between Identity Manager and SAP Cloud.

Audience

This guide is intended for administrators implementing Identity Manager, application server developers, Web services administrators, and consultants. You should also have an understanding of DSML/SPML, SCIM, JSON, and HTML.

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 more information about the library for Identity Manager, see the following resources:

- Identity Manager documentation website (https://www.netiq.com/documentation/identitymanager-48/)
- Identity Manager drivers documentation website (https://www.netiq.com/documentation/ identity-manager-48-drivers/)

Deploying SCIM Driver For SAP Cloud

You can configure SCIM (System for Cross-domain Identity Management) driver with Identity Manager to connect to the SAP Cloud Platform (also referred as SAP Cloud in this document) complying to the SCIM protocols.

The SCIM Driver for SAP Cloud:

- + helps to simplify user management operations using SCIM based protocols
- seamlessly provision and de-provision user identities
- provides entitlement support to modify and control the resource attributes

This guide explains the steps to install the SCIM Driver files, creating the driver object, and configure the Global Configuration Values (GCVs) and entitlements, which are pivotal procedures to configure the SCIM Driver to connect to SAP Cloud.

You must ensure to have all the required prerequisites and the driver files prior to setting up the driver. The procedures explained in the following sections help you achieve the same.

- "Prerequisites" on page 9
- "Installing the SCIM Driver Files and Packages" on page 10
- "Creating SCIM Driver Object for Connecting to SAP Cloud" on page 12
- "Global Configuration Values (GCVs)" on page 18
- "Supported SCIM Driver Use Cases for SAP Cloud" on page 20
- "Mapping Attributes for SAP Cloud" on page 21

Prerequisites

- 1. You must obtain the User ID from SAP Cloud and set your password. These values will be used when you configure the driver using Basic authentication method using the Designer. The procedure to obtain the User ID and setting the password is shown below:
 - a. Login to SAP Identity Authentication Service portal with your credentials.
 - b. Navigate to Users & Authorizations > Administrators > SAP Cockpit > Set Password.
 - c. Copy and save the User ID value to a convenient location for future use.
 - d. Enter the New Password and Re-enter New Password.
 - e. Click Save.
- 2. You need to download and install the SCIM Driver set up files. For more information see, "Installing the SCIM Driver Files and Packages" on page 10
- 3. Update and install the required driver packages. For more information, see "Installing the Driver Packages in Designer" on page 11

Installing the SCIM Driver Files and Packages

To start with installing the driver, you must first download and install the driver files and packages. The following sections explain the procedures to install the driver files and packages.

Downloading the Driver Files

The SCIM Driver build files are available in the Download Website. You can perform a search and download them into your computer.

Installing the Driver Files

You can install the SCIM driver files as a root user or as a non root user in your system. The procedure to install the driver files is similar for any connected application.

You must ensure that you have the required SCIM drivers files such as, .zip, .rpm, and .jar etc, handy to install the SCIM driver in your system.

The following files are required to install the driver:

- .zip file: NIdm_Driver_SCIM.zip
- .rpm file: <netiq-DXMLscim.rpm>
- .jar file: <SCIMUtils.jar>

The following section explains the procedure to install the driver files.

- 1 Download and unzip the contents of the NIdM_Driver_SCIM.zip file to a temporary location on your computer.
- 2 To install the driver files as a root user, for IDM 4.7.4 and above:
 - 2a On the server where you want apply the driver jar file, log in as root.
 - **2b** Navigate to the extracted **NIdM_Driver_SCIM.zip** directory and perform one of the following actions based on your platform:
 - Linux: Install the new netig-DXMLscim.rpm in your driver installation directory by running the following command in a terminal window:
 - If you are installing the binary, run the command: rpm -Ivh (binariespath)/netiq-DXMLscim.rpm
 - Windows: Copy the SCIMShim.jar file to the driver's installation folder. For example, \NetIQ\IdentityManager\NDS (local installation) or \Novell\RemoteLoader\64bit (remote installation).
- 3 (Conditional) To update the driver files as a non-root user:
 - **3a** Verify that the /rpm directory exists and contains the _db.* file.

The _db.* file is created during a non-root installation of the Identity Manager engine. The absence of this file indicates that the Identity Manager is not installed properly. In such a case, reinstall the Identity Manager to correctly place the file in the mentioned directory.

3b To set the root directory to the location of non-root Identity Vault, enter the following command in the command prompt:

ROOTDIR=<non-root eDirectory location>

This command sets the environmental variables to the directory to the location where the Identity Vault is installed as a non-root user.

3c To install the driver files, enter the following command:

For example, to install the SCIM driver rpm, use this command:

```
rpm --dbpath $ROOTDIR/rpm -Ivh --relocate=/usr=$ROOTDIR/opt/novell/
eDirectory --relocate=/etc=$ROOTDIR/etc --relocate=/opt/novell/
eDirectory=$ROOTDIR/opt/novell/eDirectory --relocate=/opt/novell/
dirxml=$ROOTDIR/opt/novell/dirxml --relocate=/var=$ROOTDIR/var --
badreloc --nodeps --replacefiles /home/user/netiq-DXMLscim.rpm
```

NOTE: In the above command /opt/novell/eDirectory is the location where non-root Identity Vault is installed, and /home/user/ is the home directory of the non-root user.

- 4 (Conditional) If the driver is running locally, start the Identity Vault and the driver instance.
- **5** (Conditional) If the driver is running with a Remote Loader instance, start the Remote Loader instance and the driver instance.

Extending the eDirectory (Identity Vault) Schema

You can upload new attributes through the Identity Vault to extend the SCIM schema.

1 Copy the following schema file to the system where Identity Manager is installed. For example:

/root/schema/scim-schema.sch

2 Run the following ndssch command.

```
ndssch [-h hostname[:port]] [-t tree_name] [-d] admin_FDN schemafile
[schema_description]
```

For example:

```
ndssch -h 10.71.131.123:524 -t SLES12SP3_Quality_131123_TREE -d admin.sa.system /root/schema/scim-schema.sch scim-Group
```

3 The log file is created in the default location, i.e /root/schema.log for troubleshooting.

NOTE: You must reload the iManager session for the schema changes to take effect.

Installing the Driver Packages in Designer

You must install the SCIM Base, SCIM Default and the SAP Cloud configuration packages mandatorily. The required packages and the versions to be installed are as follows:

- SCIM Base Package:
 - Package Name: NETQSCIMBASE
 - Version: 1.0.0
 - Build Date: 20201222
 - Build Number: 142319

- SCIM Default Package:
 - Package Name: NETQSCIMDCFG
 - Version: 1.0.0
 - Build Date: 20201113
 - Build Number: 132234
- SCIM JSON Package (Optional):
 - Package Name: NETQSCIMJSON
 - Version: 1.0.0
 - Build Date: 20200721
 - Build Number: 184051
- SCIM SAPCloud Configuration Package (Mandatory):
 - Package Name: NETQSCIMSCCG
 - Version: 1.0.0
 - Build Date: 20201020
 - Build Number: 175433
- SCIM Entitlements (Optional)
 - Package Name: NETQSCIMENT
 - Version: 1.0.0
 - Build Date: 20201221
 - Build Number: 171309

For more information to install the SCIM driver packages in the Designer, see SCIM Driver Packages in "*NetIQ SCIM Driver Implementation Guide*".

Creating SCIM Driver Object for Connecting to SAP Cloud

To begin with the configuration, you need to set up the SCIM driver object in the Designer, and configure certain parameters to connect to SAP Cloud.

The procedure to set up the SCIM driver in Designer is similar for any connected application. The generic steps to set up a driver object in Designer is shown from step 1 to step 20. If you are familiar with the generic driver object set up, you can choose to skip Step 17 on page 13 to continue with the configuration parameters specific to SAP Cloud.

- 1 Open Designer.
- 2 In the toolbar, click Help > Check for Package Updates.
- **3** Select the required package as shown in "Installing the Driver Packages in Designer" on page 11 to download and click **OK**. The Designer is updated with the selected packages.
- 4 In Designer > Outline view, open your project.
- 5 Right click project > New > Identity Vault, or drag and drop Identity Vault from the Palette to Modeler window.

- 6 In the Add Server Association screen, select the following field values and click OK.
 - Server DN
 - Identity Manager Version
 - Identity Manager Edition

The Identity Vault Credentials window appears.

7 In Identity Vault Credentials window, enter:

Field	Description	
Host	The identity vault hosting machine's IP address	
Username	The name of the user, for example, Admin, if the user is an administrator.	
Password	The password of the user to login to the identity vault	

- 8 Select Save Password, if you want to save your password for easy logins in the future.
- 9 Click OK.

The Identity Vault with the Driver Set appears in the Modeler window.

- 10 In the right pane, drag and drop the SCIM driver icon from Palette > Tool tab to the Modeler window.
- 11 In the Driver Configuration Wizard, select SCIM Base (Contains the base functionality for a driver. You must install a driver base configuration package first).

NOTE: You can only select one base package.

- 12 Click Next.
- 13 In the Select Mandatory Features page, select the SCIM Default Package, and click Next.
- 14 In the Select Optional Features page, select the SCIM SAPCloud Configuration Package, and if required select SCIM JSON Package, and click Next.

IMPORTANT: Though the SCIM SAPCloud Configuration Package appears in the Select Optional Features page, to configure the SCIM driver for SAP Cloud you must select this package mandatorily.

- 15 Verify if the required Important Note items are met, and click Next.
- **16** On the Driver Information page, specify a name for the driver, then click Next. The Connection Parameters page appears.
- **17** Select **Basic** in the **Authentication Method** field.

IMPORTANT: The SCIM driver for SAP Cloud is currently certified with Basic authentication only.

Connection Parameters			
Authentication Method		Basic	~ @
User Name			
Password		Set Password	Q @
Application Login URL			
Header Fields			+ @
instance_1			×
	Name		•
	Value		9
Application Truststore File			Ø
Mutual Authentication		No	~ <i>@</i>
Proxy Authentication		hide	~ @
HTTPS Connection Timeout		1	Ø
SCIM 2.0 URL *		https://example.com/api/rest/scim/v2	
0		< Back Next > Finish Can	cel

18 Enter the following fields as shown in the table below:

Field	Sample Values
Authentication Method	Select Basic.
User Name : Specify the User ID obtained from SAP Cloud. The procedure to obtain the User ID is explained in "Prerequisites" on page 9.	<be1a0804-7e91-46a1-be48-8a728fb60ef8></be1a0804-7e91-46a1-be48-8a728fb60ef8>
Password : Specify the password in the Enter Password and Re-enter Password fields that you have set in SAP Cloud. The procedure to set the password is explained in "Prerequisites" on page 9.	<user cloud="" defined="" in="" password="" sap="" set=""></user>
Application Login URL: The login URL of SAP Cloud.	<https: <br="" tenant_name.accounts.ondemand.com="">admin/></https:>
Header Fields : Click the $\frac{1}{2}$ icon to create the header fields. Enter the required header fields and supported values for the selected authentication method.	 Name: Content-Type Value: application/scim+json

Field	Sample Values
Application Truststore File: The path and the name of the keystore file that contains the trusted certificates for the remote server to achieve SSL handshake. The trusted DigiCert CA certificate must be imported from the SAP Cloud portal.	SapCloud>
<pre>Import the keystore file by running the following command: keytool - import -file <name_of_cert_file> - trustcacerts -noprompt - keystore <filename> - storepass <password></password></filename></name_of_cert_file></pre>	
Mutual Authentication: Enable and specify this field, if the authentication is supported by the connected application. You must ensure to have both the server certificates stored in Identity Manager and the connected application.	Mutual Authentication is not mandatory for SAP Cloud.
Proxy Authentication : Defaults to Hide . Select Show if you want to set proxy authentication parameters. Specify the host address and the host post when a proxy host and port are used.	 Proxy host name and port: <192.168.0.0:port>. Choose an unused port number on the proxy server. Username: <user authentication="" for="" name="" proxy=""></user> Enter Password: <password authentication="" for="" proxy=""></password> Re-enter Password: <password authentication="" for="" proxy=""></password>
HTTPS Connection Timeout : Specify the HTTP connection time out value.	The timeout value must be greater than 0. NOTE: The driver waits for the time specified (in minutes) and terminates the HTTPS connection displaying the error codes that are configured in the Subscriber Options > HTTPS error codes for retry field.
SCIM 2.0 URL: Enter the URL for the SCIM Application. SCIM Resources like User, Group etc. will be appended to this URL.	<https: <tenant="" id="">.accounts.ondemand.com/ service/scim/></https:>

19 In the Install SCIM Base page, specify the Subscriber Options and Publisher Options, and click Next.

Field	Description and Sample Values
Subscriber Options	HTTPS error codes for retry: Specify the HTTPS errors that must return a retry status. Error codes must be a list of integers separated by spaces. For example: <307 408 503 504>
	NOTE: The operation will be retried if these errors are encountered.

Field	Description and Sample Values
Publisher Options	• Enable Publisher Channel: Select Yes to enable the Publisher channel.
	 Polling interval in minutes: The time interval to poll resources from SAP Cloud. Specify the polling interval in minutes.
	For example: <10>
	 Heartbeat interval in minutes: This option is used to configure the driver shim to send a periodic status message on the Publisher channel. By default, this is set to 10 minutes.
	IMPORTANT: Polling Resource Options : This field does not appear when you are setting up the driver for the first time. These fields appear after configuring the driver in Designer. Once the driver is configured, double click the connector line in the modeler window and navigate to Driver Configuration > Publisher Options tab.
	 Select the Configured Resources option to poll on all resources that are configured as part of the schema settings.
	 Select the Custom Resources option and click
	 For User:
	Resource ID: Specify the schema's Uniform Resource Name (URN) of the user. Example, urn i ot fiparamai agim: aghemagi agroup 2, 0:Uger
	 Resource URL: Specify the schema's Uniform Resource Locator (URL) of the user. Example, https://<tenant ID>.accounts.ondemand.com/service/scim/ Users?startIndex=1&count=100</tenant
	NOTE: In the above URL's, the startIndex refers to the resource from where the poll must start and count refers to the number of resources from the startIndex for polling.
	For Group:
	 Resource ID: Specify the schema's Uniform Resource Name (URN) of the group. Example, urn:ietf:params:scim:schemas:core:2.0:Group
	 Resource URL: Specify the schema's Uniform Resource Locator (URL) of the group. Example, https://<tenant ID>.accounts.ondemand.com/service/scim/ Groups?startIndex=1&count=100</tenant

20 In the Schema Settings page, enter the values as shown in the following table:

Schema Settings				
Refresh Schema on Driver Startup			Yes	~ @
Schema Options			SCIM 2.0	~ @
Resource Type				• @
urn:ietf:params:scim:schemas:core:2.0:User				×
um:ietf:params:scim:schemas:core:2.0:Group	Resource ID	urn:ietf:params:scim:schemas:core:2.0:User		
	Resource EndPoint	Users		Ø
	Modify Method Operation		PUT ~	Ø
Modifier Settings				
mounter settings				
Custom Java Class			Show	×
Document Handling			Yes	~ @
Class				
Init Parameter				Ø
0		< Back Next > Fi	nish Cano	cel

Table 1-1 Schema Settings

Field	Description with Sample Values
Refresh Schema on Driver Startup	Specify Yes, to refresh the schema.
	IMPORTANT: You must select Yes only for the first time to load the application schema or if the application schema has changed. It is recommended to change it to No after you load the application schema.
Schema Options	Select SCIM 2.0.
	 SCIM 2.0: SCIM 2.0 Schema for User and Group, as defined in RFC7643.
Resource Type	Specify the Resource ID and the Resource EndPoint for resources like Users, Groups, Roles, Entitlements etc. in Uniform Resource Name (URN) Format.
	 Resource ID: The schema's Uniform Resource Name (URN) of the user. For example, urn:ietf:params:scim:schemas:core:2.0:Users
	 Resource Endpoint: Specify the resource endpoint of the Resource ID. For example, Users.
	 Modify Method Operation: This option is used to make partial updates to the resources in SAP Cloud. Select PUT.
	Similarly for Groups:
	 Resource ID: Specify the schema's Uniform Resource Name (URN) of the group. For example, urn:ietf:params:scim:schemas:core:2.0:Group
	Resource Endpoint: Groups
	Modify Method Operation: Select PUT.

Table 1-2 Modifier Settings

Field	Description with Sample Values
Custom Java Class	Not Applicable for SAP Cloud.
Document Handling	Not Applicable for SAP Cloud.

21 Review the summary of tasks that will be completed to create the driver, then click **Finish**. The configured driver appears in the Designer screen.

Global Configuration Values (GCVs)

After configuring the SCIM driver, you can set the Global Configuration Values (GCVs) as required. These settings must be configured properly for the driver to start and function correctly.

The SCIM driver for SAP Cloud includes predefined GCVs as shown below:

- Validate Resource with Required Attributes: This field validates resources and the required attributes that are available in the schema. Select as false.
- Connecting to SAP Cloud: Set this to true if you are connecting to SAP Cloud. Defaults to false.
- Connected Application's Name: Enter the name of the connected application, such as SAP Cloud. This default name appears in the entitlements. For example, Account for scim system: SAP Cloud.
- SCIM 2.0 URL: Auto-populates the SCIM 2.0 URL value as provided while creating the driver object.

For more information on GCVs, see When and How to Use Global Configuration Values in "*NetlQ Identity Manager Driver Administration Guide*".

Configuring Entitlements for SCIM Driver

You can configure the driver with entitlements enabled or disabled. To configure entitlements, perform the following steps:

- 1 In the modeler window, right-click the driver icon or the driver line, then select Properties.
- 2 Click GCVs > Entitlements and review the Entitlement Configuration settings:

Properties for SC	IM Driver	— 🗆 X
type filter text	Global Configuration Values	
General Driver Configurati- Engine Control Va GCVs	Global configuration values for server: cn=RHEL8,ou=servers,o=system Note: Please add new Global Configuration Values to the 'SCIM Driver' tab. Entitlements SCIM Driver	
Anifest Manifest Named Password: Packages Reciprocal Attribu Trace	Entitlements Configuration Enable User Account Entitlement	true 🗸 👁
	Sync Login Disable Attribute Action on Account Revocation	No ~ @ Disable Account ~ @
	Enable Group Entitlement	true 🗸 🚱
	Add Edit Remove Edit XML	
< >		Restore Defaults Apply
0		OK Cancel

NOTE: These settings are only displayed if you have installed the **SCIM Entitlements** package. The entitlements are supported based on the connected application's capabilities.

• Enable User Account Entitlement: This field enables the driver to manage user account permissions using the User Account entitlement. Ensure that the value of this parameter is set to true. By default, the value is set to False. Specify the values as shown in the following table to set User Account Entitlements.

Field	Description/Value
Sync Login Disabled attribute	This field is used to control the Login Disabled attribute for a particular user:
	Select:
	 Yes, to sync the changes made to the Login Disabled attribute in the Identity Manager, to SAP Cloud.
	 No, to restricts syncing the changes of Login Disabled attribute in the Identity Manager to SAP Cloud.
Action on Account Revocation	Select the action to be performed in SAP Cloud when the user account entitlement is revoked.
	The available options are:
	Disable Account
	Delete Account

• Enable Group Entitlement: This option enables the driver to manage group memberships using the Group entitlement. Ensure that the value of this parameter is set to true. By default, the value is set to false.

IMPORTANT: If the values for **Enable User Account Entitlement** and **Enable Group Entitlement** parameter is set to **False**, the user and group membership synchronization will be managed using the non-entitlement configuration method.

- 3 Click Apply.
- 4 Click **OK** when finished.

Supported SCIM Driver Use Cases for SAP Cloud

The following operations can be performed on the subscriber channel:

- Operations performed on a user
 - Adding a user: A user is added in Identity Manager and synced to SAP Cloud through the SCIM driver. The details of the user such as, user's first name, last name, contact details, email ID, location, department, user name, initial login password are added and synchronized to the SAP Cloud.

The SCIM end point for SAP Cloud to add a user: https://<tenant ID>.accounts.ondemand.com/service/scim/Users

Method: POST

• Modifying a user: If there are any changes made to the user details such as, user's first name, last name, contact details, email ID etc, they will be synchronized with SAP Cloud.

The SCIM end point for SAP Cloud to modify a user: https://<tenant
ID>.accounts.ondemand.com/service/scim/Users/<sapcloud-userid>

Method: PUT

NOTE: The user can be disabled in case of separation or termination of their services.

- **Migrate a user**: You can migrate an individual or multiple users from Identity Manager to SAP Cloud and vice-versa.
- **Polling a user**: You can poll a user from SAP Cloud to Identity Manager.

The SCIM end point for SAP Cloud to poll users: https://<tenant ID>.accounts.ondemand.com/service/scim/Users

Method: GET

• Query a User: You can query the synced attributes of resource such as user from SAP Cloud through iManager. Also, you can query through dxcmd utility to fetch required resources or attributes using specific conditions.

The SCIM end point for SAP Cloud to query users: https://<tenant ID>.accounts.ondemand.com/service/scim/Users/<sapcloud-userid>

Method: GET

NOTE: Complex JSON attributes cannot be queried from SCIM compliant applications through dxcmd utility.

- Operations performed on public groups
 - Adding a group: A group is added in Identity Manager to manage multiple users with same set of access permissions, rather than managing them individually.

The SCIM end point for SAP Cloud to add a group: https://<tenant ID>.accounts.ondemand.com/service/scim/Groups

Method: POST

- Modifying a group
 - Adding member to a group: A member is added to a group based on the user's role, department and access permissions that the user qualifies for, so that the access permissions for that designated user role are provisioned accordingly.

The SCIM end point for SAP Cloud to add a member to a group: https://<tenant ID>.accounts.ondemand.com/service/scim/Groups/<sapcloudgroupid>

Method: POST

 Removing member from a group: A user can be removed from a group if the user's role or designation, or access permissions provided do not qualify a user to belong to that group. This happens in case of a role or designation change of the user, or separation or termination of the user.

The SCIM end point for SAP Cloud to remove a member from a group: https://
<tenant ID>.accounts.ondemand.com/service/scim/Groups/
<sapcloud-groupid>

Method: POST

 Deleting a group: Duplicate groups, redundant groups, empty groups or groups that are not required can be deleted, and the group members will be moved to another group as required.

The SCIM end point for SAP Cloud to delete a group: https://<tenant ID>.accounts.ondemand.com/service/scim/Groups/<sapcloud-groupid>

Method: DELETE

- Migrate a Group: You can migrate an individual or multiple groups from Identity Manager to the SAP Cloud and vice-versa.
- Polling a Group: You can poll all created groups from SAP Cloud to Identity Manager.

Method: GET

The SCIM end point for SAP Cloud to poll groups: https://<tenant ID>.accounts.ondemand.com/service/scim/Groups

• Query a Group: You can query the synced attributes of groups from SAP Cloud. Also, you can query through dxcmd utility to fetch required resources or attributes using specific conditions.

The SCIM end point for SAP Cloud to query groups: https://<tenant ID>.accounts.ondemand.com/service/scim/Groups/<sapcloud-userid>

Method: GET

NOTE: Complex JSON attributes cannot be queried from SCIM compliant applications through dxcmd utility.

Mapping Attributes for SAP Cloud

The attributes of Identity Manager and SAP Cloud must be mapped as per the schema mapping.

For more information, see Mapping Attributes for Identity Manager and Connected Application in the NetIQ SCIM Driver Implementation Guide.

After the schema is fetched from the SAP Cloud, the attributes of Identity Manager and SAP Cloud are mapped in the backend by default. If any changes are required, you can modify the attributes as required.